

62

P. 130

VI
L

Coleopterorum Catalogus

auspiciis et auxilio

W. Junk

editus a

S. Schenkling.

Pars 130:

O. Scheerpeltz

Staphylinidae VIII:

Supplementum II.



W. Junk

Berlin W 15.

2. 1. 1934.

➔ Dieses Heft enthält die neuen Titel-Blätter
zu Volumen V und VI.

Coleopterorum Catalogus

- Pars** 1: R. Gestro, Rhysodidae. 1910. 11 p.
2: F. Borchmann, Nilionidae, Othniidae, Aegialitidae, Petriidae, Lagriidae. 1910. 32 p.
3: F. Borchmann, Alleculidae. 1910. 80 p.
4: M. Hagedorn, Ipidae. 1910. 134 p.
5: R. Gestro, Cupedidae, Paussidae. 1910. 31 p.
6: H. Wagner, Curculionidae: Apioninae. 1910. 81 p.
7: H. von Schönfeldt, Brentidae. 1910. 57 p.
8: G. van Roon, Lucanidae. 1910. 70 p.
9: E. Olivier, Lampyridae. 1910. 68 p.
10: E. Olivier, Rhagophthalmidae, Drilidae. 1910. 10 p.
11: A. Lèveillé, Temnochilidae. 1910. 40 p.
12: E. Csiki, Endomychidae. 1910. 68 p.
13: E. Csiki, Scaphidiidae. 1910. 21 p.
14: M. Pic, Hylophilidae. 1910. 25 p.
15, 22, 28, 37: H. Gebien, Tenebrionidae, Trictenotomidae. 1910-11. 742 p.
16: P. Pape, Brachyceridae. 1910. 36 p.
17: Ph. Zaitzev, Dryopidae, Cyathoceridae, Georyssidae, Heteroceridae. 1910. 68 p.
18: E. Csiki, Platypyllidae, Orthoperidae, Phaenocephalidae, Discolomidae, Sphaeriidae. 1910. 35 p.
19, 29, 40, 57, 67, 32, 129, 130: M. Bernhauer, O. Scheerpeltz et K. Schubert, Staphylinidae. 1910-34. 1881 p.
20: A. Schmidt, Scarabaeidae: Aphodiinae. 1910. 111 p.
21: K. Ahlwarth, Gyrinidae. 1910. 42 p.
23: S. Schenkling, Cleridae. 1910. 174 p.
24: H. Bickhardt, Histeridae. 1910. 137 p.
25: K. W. von Dalla Torre, Cebrionidae. 1911. 18 p.
26: M. Pic, Scaphitidae, Pedilidae. 1911. 27 p.
27: A. Raffray, Pselaphidae. 1911. 222 p.
30: K. W. von Dalla Torre, Clodidae. 1911. 32 p.
31: K. W. von Dalla Torre, Aglycyderidae, Proterrhinidae. 1911. 8 p.
32: E. Csiki, Hydroscaphidae, Ptilidae. 1911. 61 p.
33: K. W. von Dalla Torre, Nosodendridae, Byrrhidae, Dermestidae. 1911. 96 p.
34: P. Kuhnt, Erotylidae. — C. Ritsema, Helotidae. 1911. 106 p.
35: J. Weise, Chrysomelidae: 15. Hispinae. 1911. 94 p.
36: M. Pic, Anthicidae. 1911. 102 p.
38, 90: J. J. E. Gillet et A. Boucomont, Scarabaeidae: Coprinae, Termitotroginae. 1911-27. 263 p.
39: Chr. Aurivillius, Cerambycidae: Cerambycinae. 1912. 574 p.
41: M. Pic, Ptinidae. 1912. 46 p.
42: A. Schmidt, Scarabaeidae: Aegialinae, Chironinae. 1912. 11 p.

Fortsetzung siehe 3. und 4. Umschlagseite.

Coleopterorum Catalogus

auspiciis et auxilio

W. Junk

editus a

S. Schenkling.

Volumen VI.

O. Scheerpeltz, Staphylinidae II.

W. Junk
Berlin W 15.
1933—1934.



Volumen VI:

pars 129: **O. Scheerpeltz**, Staphylinidae VII pag. 989—1500. 9. X. 1933.

pars 130: **O. Scheerpeltz**, Staphylinidae VIII pag. 1501—1881. 2. I. 1934.

Volumen VI.
O. Scheerpeltz, Staphylinidae II.

1933-1934

- acaudus** Say — del! c. omn. cit. aberrat. ad *chrysomelinus* L. p. 473 transf.!
- almorensis** Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 378. O. Ind.: Al-mora, Kumaon
- alticola** Cameron, l. c. p. 384. O. Ind.: Nord-Kumaon
- ancorarius** Cameron, Trans. Ent. Soc. London 1926, p. 185; Fn. Brit. India, Col. Staph. III, 1932, p. 384. O. Ind.: Mussoorie, Chakrata- u. Simla-District
- var. *nitiduloides* Cameron, l. c. p. 185; l. c. p. 384.
- assimilis** Cameron, Trans. Ent. Soc. London 1926, p. 184, 185; Fn. Brit. India, Col. Staph. III, 1932, p. 380. O. Ind.: Chakrata-Distr.
- atriceps** Steph. — Everts, Col. Neerl. III, 1898, p. 258. — Reitt. Fn. Germ. II, 1909, p. 94. — Johansen, Danmarks Rovbiller 1914, p. 317. — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321.
- humerosus* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 681; ed. II, 1858, p. 170; ed. III, 1874, p. 188. — Fowler, Col. Brit. Isl. II, 1888, p. 196.
- p. 473.**
- ab. *quadriscopulatus* Pand. — aberrat. nec var.! — Portevin, Encycl. Ent. A XII, 1929, I, p. 321.
- ab. *signifer* Pand. — aberrat. nec var.! — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321.
- birmanus** Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 379. O. Ind.: Burma
- celatus** Sharp — Ost-Asien
- imitator* Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 155 (ex p. 474 transf.!). — Bernh. Col. Rundschau VI, 1917, p. 22.
- var. *longipennis* Bernh. Kol. Rundschau XIII, 1927, p. 97. Wladiwostok
- chrysomelinus** L. — Redtb. Fn. Austr. ed. I, 1849, p. 680; ed. II, 1858, p. 169; ed. III, 1874, p. 187. — Fowler, Col. Brit. Isl. II, 1888, p. 195, t. 52, f. 6. — Everts, Col. Neerl. I, 1898, p. 258. — Reitt. Fn. Germ. II, 1909, p. 94, t. 46, f. 7. — Johansen, Danmarks Rovbiller 1914, p. 317. — Bernh. Col. Rundschau VI, 1917, p. 20. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321. — Jacobs, Ent. Blätter (Berlin) XXVIII, 1932, p. 136. Paläarktisches Gebiet, mit Ausnahme v. Nordafrika; Oestliches u. südliches Nordamerika
- ab. *acaudus* Say, Trans. Amer. Phil. Soc. IV, 1834, p. 467. — Er. Gen. Spec. Staph. 1839—1840, p. 920. — G. Horn, Trans. Amer. Ent. Soc. VI, 1877, p. 104 (ex p. 472 transf.!). — Leng, Cat. Col. Amer. North of Mex. 1920, p. 111, nr. 4682.





Volumen VI:

pars 129: **O. Scheerpeltz**, Staphylinidae VII pag. 989—1500. 9. X. 1933.

pars 130: **O. Scheerpeltz**, Staphylinidae VIII pag. 1501—1881. 2. I. 1934.

W. J. 1934
1934 W. J.
1934 - 1934

- acaudus* Say — del.! c. omn. cit. aberrat. ad *chrysomelinus* L. p. 473 transf.!
- almorensis* Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 378. O. Ind.: Al-mora, Kumaon
- alticola* Cameron, l. c. p. 384. O. Ind.: Nord-Kumaon
- ancorarius* Cameron, Trans. Ent. Soc. London 1926, p. 185; Fn. Brit. India, Col. Staph. III, 1932, p. 384. O. Ind.: Mus-soorie-, Cha-krata- u. Sim-la-District
- var. *nitiduloides* Cameron, l. c. p. 185; l. c. p. 384.
- assimilis* Cameron, Trans. Ent. Soc. London 1926, p. 184, 185; Fn. Brit. India, Col. Staph. III, 1932, p. 380. O. Ind.: Cha-krata-Distr.
- atriceps* Steph. — Everts, Col. Neerl. III, 1898, p. 258. — Reitt. Fn. Germ. II, 1909, p. 94. — Johansen, Danmarks Rovbiller 1914, p. 317. — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321.
- humerosus* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 681; ed. II, 1858, p. 170; ed. III, 1874, p. 188. — Fowler, Col. Brit. Isl. II, 1888, p. 196.
- p. 473.**
- ab. *quadriscopulatus* Pand. — aberrat. nec var.! — Portevin, Encycl. Ent. A XII, 1929, I, p. 321.
- ab. *signifer* Pand. — aberrat. nec var.! — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321.
- birmanus* Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 379. O. Ind.: Burma
- celatus* Sharp — Ost-Asien
- imitator* Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 155 (ex p. 474 transf.). — Bernh. Col. Rundschau VI, 1917, p. 22.
- var. *longipennis* Bernh. Kol. Rundschau XIII, 1927, p. 97. Wladiwostok
- chrysomelinus* L. — Redtb. Fn. Austr. ed. I, 1849, p. 680; ed. II, 1858, p. 169; ed. III, 1874, p. 187. — Fowler, Col. Brit. Isl. II, 1888, p. 195, t. 52, f. 6. — Everts, Col. Neerl. I, 1898, p. 258. — Reitt. Fn. Germ. II, 1909, p. 94, t. 46, f. 7. — Johansen, Danmarks Rovbiller 1914, p. 317. — Bernh. Col. Rundschau VI, 1917, p. 20. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321. — Jacobs, Ent. Blätter (Berlin) XXVIII, 1932, p. 186. Palaarktisches Gebiet, mit Ausnahme v. Nordafrika; Oestliches u. südliches Nordamerika
- ab. *acaudus* Say, Trans. Amer. Phil. Soc. IV, 1834, p. 467. — Er. Gen. Spec. Staph. 1839—1840, p. 920. — G. Horn, Trans. Amer. Ent. Soc. VI, 1877, p. 104 (ex p. 472 transf.). — Leng, Cat. Col. Amer. North of Mex. 1920, p. 111, nr. 4682.



- ab. basalis* Eppelsh. — aberrat. nec var.! —
 Bernh. Col. Rundschau VI, 1917, p. 21. —
 Everts, Col. Neerl. III, 1922, p. 108.
- ab. congruens* Eppelsh. — aberrat. nec var.!
 — Bernh. Col. Rundschau VI, 1917, p. 21.
- ab. immaculatus* Luzc — aberrat. nec var.!
 — Bernh. Col. Rundschau VI, 1917, p. 21. —
 Everts, Col. Neerl. III, 1922, p. 109.
- ab. maculatus* Kolbe, Ent. Mitteil. (Berlin)
 VII, 1918.
- ab. maculicollis* J. Lec. — aberrat. nec
 var.! — Bernh. Col. Rundschau VI, 1917, p. 21.
 — Everts, Col. Neerl. III, 1922, p. 108. —
 Jacobs, Ent. Blätter (Berlin) XXVIII, 1932,
 p. 137.
- var. *infuscatus* Bernh. Col. Rundschau VI,
 1917, p. 22.
- var. *Petzi* Bernh. Col. Rundschau XIII, 1927,
 p. 96.
- subsp. *arduus* Er. (Gen. Spec. Staph. 1839—
 —1840, p. 237 (ex p. 474 transf.! syn. ad *joco-*
sus Say). — Bernh. Col. Rundschau VI, 1917,
 p. 21.
- subsp. *jocosus* Say, Trans. Amer. Phil. Soc.
 IV, 1831, p. 406. — Er. Gen. Spec. Staph. 1839
 —1840, p. 919. — G. Horn, Trans. Amer. Ent.
 Soc. VI, 1877, p. 104 (ex p. 474 transf.!). —
 Bernh. Col. Rundschau VI, 1917, p. 21.
- Biologie: Schiödte, Nat. Tidskr. VIII, 1872,
 p. 557—559, t. 19, f. 10—15 (larva). — Xam-
 beu, Echange XXVI, 1910, p. 34 (Moeurs et
 Mét. Ins. XVII. Mém.).
- compressicornis* Luzc — del.! syn. ad *nitidulus* F.
 p. 476 transf.!
- convexus* Luzc —
- Cooperi* Bernh. Journ. Linn. Soc. London, Zool.
 XXXVII, 1931, p. 588.
- corpulentus* J. Sahlb. — Rüschkamp, Ent. Blätter (Ber-
 lin) XXVII, 1931, p. 136.
- cuneus* Luzc —
- dilutus* Motsch. — Cameron, Fn. Brit. India, Col. Staph.
 III, 1932, p. 384.
- Oestliches
 Mitteleuropa,
 Russland
 Fennoskan-
 dien, Sibi-
 rien, Ost-
 Asien, Mon-
 golei,
 Shanghai
 Nördliches
 paläarktisches
 Gebiet
 Deutschland
 Europa,
 Kaukasus,
 Turkestan,
 Sibirien,
 Nord-
 Amerika,
 Nord-Mexiko
 N. Amer.: Mis-
 souri, Ala-
 bama, Arizona
 Karawanken
 Oestliches
 Nord-
 Amerika
 Nord-Amerika
 Kaukasus,
 Transkau-
 kasion
 Abessinien
 Transkaspien,
 Turkestan

p. 474.

fasciatus Nicholson — Fowler et Donisthorpe, Col. Brit.
 Isl. VI, 1913, p. 55, t. 5, f. 9.

flavopictus Fauv. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 379.

formosus Matthews — Redtb. Fn. Austr. ed. III, 1874, p. 189. — Fowler, Col. Brit. Isl. II, 1888, p. 194, t. 52, f. 2. — Everts, Col. Neerl. 1898, p. 257. — Reitt. Fn. Germ. II, 1909, p. 94. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321, f. 316.

laticollis Luze. Verh. zool.-bot. Ges. Wien LI, 1901, p. 175 (ex p. 475 transf.). — Bernh. Col. Rundschau VI, 1917, p. 22.

ab. **caspicus** Motsch. — aberrat. nec var.!

ab. **decoratus** Luze — aberrat. nec var.!

gracilicornis Luze —

himalayicus Bernh. Arch. Naturg. Abt. A, LXXXIV, 1918 (1920), p. 187. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 382.

nigromaculatus Cameron, Trans. Ent. Soc. London 1926, p. 183. 185.

hypnorum F. — Redtb. Fn. Austr. ed. I, 1849, p. 681; ed. II, 1858, p. 170; ed. III, 1874, p. 188. — Baudi, Berl. Ent. Zeitschr. XIII, 1869, p. 382. — Fowler, Col. Brit. Isl. II, 1888, p. 196, t. 52, f. 3. — Everts, Col. Neerl. I, 1898, p. 258. — Reitt. Fn. Germ. II, 1909, p. 94, t. 46, f. 9. — Johansen, Danmarks Rovbiller 1914, p. 319. — Everts, Col. Neerl. III, 1922, p. 109. — Gridelli, Ann. Mus. Civ. Genova L, 1926, p. 515. — Portevin, Encycl. Ent. A XII, 1929, I, p. 322. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 378.

ab. **armeniacus** Kolen. — aberrat. nec var.!

— Everts, Col. Neerl. III, 1922, p. 109.

meridionalis Fairm. et Ch. Bris. — Fowler, Col. Brit. Isl. II, 1888, p. 195.

ab. **atratus** Csiki — aberrat. nec var.!

— Everts, Col. Neerl. III, 1922, p. 109.

var. **kiantschouensis** Bernh. Col. Rundschau VI, 1917, p. 22.

imitator Luze — del. syn. ad **celatus** Sharp p. 473 transf.!

jocosus Say — del. subsp. ad **chrysomelinus** L. p. 473 transf.!

ab. **arduus** Er. — del. subsp. ad **chrysomelinus** L. p. 473 transf.!

p. 475.

var. **obscurellus** Zett. — del. spec. propr. ad p. 476 transf.!

O. Ind.:

Burma,
Mussorie- u.
Darjeeling-
District;
Formosa

*Transkaspien,
Samarkand
O. Ind.: Sik-
kim, Dar-
jeeling-
Mussorie-
Chakrata- u.
Dehra-Dun-
District, Si-
waliks

Nördlichstes
Ost-Indien

China:
Kiantschou

- italicus* Luze — del. syn. ad *pulchellus* Mannerh. p. 476 transf.!
- laticollis* Luze — del. syn. ad *formosus* Matthews p. 474 transf.!
- macropterus* Steph. — Everts, Col. Neerl. I, 1898, p. 259. — Reitt. Fn. Germ. II, 1909, p. 95, t. 46, f. 10. — Johansen, Danmarks Rovbiller 1914, p. 319. — Newbery et Sharp, Ent. Monthly Mag. LI, 1915, p. 288. — Everts, Col. Neerl. III, 1922, p. 109. — Gridelli, Ann. Mus. Civ. Genova L. 1926, p. 514. — Portevin, Encycl. Ent. A XII, 1929, I, p. 322.
ord. nov. syn. et var.:
dimidiatus Steph.
pusillus var. b Gyllh.
scitulus Er. — Redth. Fn. Austr. ed. I, 1849, p. 681; ed. II, 1858, p. 170; ed. III, 1874, p. 188.
ab. *Abner* Sauley — aberrat. nec var. — Everts, Col. Neerl. III, 1922, p. 109.
var. *austriacus* Luze — var. nec syn.!
- marginalis* Cameron, Trans. Ent. Soc. London 1926, p. 184, 185; Fn. Brit. India, Col. Staph. III, 1932, p. 380, t. 4, f. 3. O. Ind.: Simla-Hills
- Matthewsi* Luze — Transkaspian, Turkestan, Kaukasus
O. Ind.: Dehra-Dun-Distr.
- montanus* Bernh. — Cameron, l. c. p. 383.
- mysticus* Luze — del. syn. ad *obscorellus* Zetterst. p. 476 transf.!
- nitidulus* F. — Everts, Col. Neerl. I, 1898, p. 257. — Reitt. Fn. Germ. II, 1909, p. 95, t. 46, f. 11. — Johansen, Danmarks Rovbiller 1914, p. 320. — Everts, Col. Neerl. III, 1922, p. 108. — Gridelli, Ann. Mus. Civ. Genova L. 1926, p. 514. — Portevin, Encycl. Ent. A XII, 1929, I, p. 322. Nord-Afrika
- brunneus* F. — Redth. Fn. Austr. ed. I, 1849, p. 681; ed. II, 1858, p. 170; ed. III, 1874, p. 188. — Fowler, Col. Brit. Isl. II, 1888, p. 197.
- p. 476.**
- compressicornis* Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 153 (ex p. 473 transf.!). — Bernh. Col. Rundschau VI, 1917, p. 23.
- elegantulus* Reiche — Baudi, Berl. Ent. Zeitschr. XIII, 1869, p. 382.
- ab. *cruz* Eppelsh. — aberrat. nec var.!
- var. *Spaethi* Luze — Everts, Col. Neerl. III, 1922, p. 108.
- Biologie: Xamheu, Échange XXVI, 1910, p. 34 (Mœurs et Mét. Ins. XVII. Mém.), (larva, puppa).
- obscorellus* Zetterst. Ins. Lapp. 1838, p. 54. — C. G. Thoms. Skand. Col. III, p. 151 (ex p. 475 transf.!) var. ad *jocosus* Say). — Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 168. — Bernh. Col. Rundschau VI, 1917, p. 21. Nord-Europa. Sibirien

- jocosus* auct. nec Say — J. Sahlb. Enum. Col. Brachelytr. Fenn. 1876, p. 185. — Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 168.
- mysticus* Luze, l. c. p. 164 (ex p. 475 transf.).
 ab. *Skalitzkyi* Luze, l. c. p. 162 (ex p. 477 transf.). — Bernh. Col. Rundschau VI, 1917, p. 22. Sibirien
- obtusus** L. — Redtb. Fn. Austr. ed. I, 1849, p. 682; ed. II, 1858, p. 171; ed. III, 1874, p. 189. — Fowler, Col. Brit. Isl. II, 1888, p. 194, t. 52, f. 1. — Everts, Col. Neerl. I, 1898, p. 257. — Reitt. Fn. Germ. II, 1909, p. 94. — Johansen, Danmarks Rovbiller 1914, p. 316. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 320. Kaukasus
- ab. *nitidicollis* Steph. — aberrat. nec var! — Fowler, Col. Brit. Isl. II, 1888, p. 194, t. 52, f. 7.
- sibiricus* Motsch. — Everts, Col. Neerl. III, 1922, p. 108.
- ab. *immaculatus* Jacobs, Ent. Zeitschr. (Frankfurt) XL, 1926, p. 309.
- pulchellus** Mannerh. —
italicus Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 160 (ex p. 475 transf.). — Bernh. Col. Rundschau VI, 1917, p. 22.
- pulchrus** Blatchley, Bull. Ind. Dep. Geol. (Col. Indiana) I, 1910, p. 447. N. Amer.:
Indiana
- pusillus** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 681; ed. II, 1858, p. 170; ed. III, 1874, p. 188. — Baudi, Berl. Ent. Zeitschr. XIII, 1869, p. 382. — Fowler, Col. Brit. Isl. II, 1888, p. 196. — Everts, Col. Neerl. I, 1898, p. 259. — Reitt. Fn. Germ. II, 1909, p. 94. — Johansen, Danmarks Rovbiller 1914, p. 319. — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 322. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 381. Japan,
Ost-Indien
- p. 477.**
- ab. *Satanas* Luze — aberrat. nec var! — Everts, Col. Neerl. III, 1922, p. 109.
- Rothschildi** Rambousek, Voyage Rothschild Aethiop. 1922, p. 1012, t. 1ef, f. 1. Abessinien
- ruficollis** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 681; ed. II, 1858, p. 170; ed. III, 1874, p. 188. — Everts, Col. Neerl. I, 1898, p. 258. — Reitt. Fn. Germ. II, 1909, p. 94, t. 46, f. 8. — Johansen, Danmarks Rovbiller 1914, p. 318. — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321.
- posticus* Förster — Redtb. Fn. Austr. ed. II, 1858, p. 171; ed. III, 1874, p. 189.
- ab. *Pinkeri* Luze — aberrat. nec var! — Everts, Col. Neerl. III, 1922, p. 109.
- scutellaris** Rye — Everts, Col. Neerl. III, 1922, p. 108. Sibirien
- pallidus* Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 195, t. 52, f. 12.

- simlaensis** Cameron, Trans. Ent. Soc. London 1926, p. 184, 185; Fn. Brit. India, Col. Staph. III, 1932, p. 380.
 var. *tristis* Cameron, l. c. p. 381.
- singularis** Cameron, Trans. Ent. Soc. London 1926, p. 184, 185; Fn. Brit. India, Col. Staph. III, 1932, p. 383.
- Skalitzkyi** Luze — del.! aberrat. ad *obscurellus* Zetterst. p. 476 transf.!
- solutus** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 680; ed. II, 1858, p. 169; ed. III, 1874, p. 187. — Fowler, Col. Brit. Isl. II, 1888, p. 195. — Everts, Col. Neerl. I, 1898, p. 258. — Reitt. Fn. Germ. II, 1909, p. 94, t. 46, f. 6. — Johansen, Danmarks Rovbiller 1914, p. 317. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 321. — Scheerp. Sitz-Ber. Akad. Wiss. Wien, Abt. I. CXL, 1931, p. 418 (Teratologie).
 ab. *caucasicus* Kolen. — aberrat. nec var.! — Everts, Col. Neerl. III, 1922, p. 108.
- suturalis** Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 382.
- p. 478.**
- tersus** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 823; ed. II, 1858, p. 171; ed. III, 1874, p. 189. — Fowler, Col. Brit. Isl. II, 1888, p. 196. — Everts, Col. Neerl. I, 1898, p. 258. — Reitt. Fn. Germ. II, 1909, p. 94, nota. — Johansen, Danmarks Rovbiller 1914, p. 318. — Portevin, Encycl. Ent. A XII, 1929, I, p. 322.
- transversalis** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 681; ed. II, 1858, p. 170; ed. III, 1874, p. 188. — Fowler, Col. Brit. Isl. II, 1888, p. 197, t. 52, f. 8. — Everts, Col. Neerl. I, 1898, p. 257. — Reitt. Fn. Germ. II, 1909, p. 94. — Johansen, Danmarks Rovbiller 1914, p. 318. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 322.
- triangulum** Cameron, Ann. Mag. Nat. Hist. (10) II, 1928, p. 567; Fn. Brit. India, Col. Staph. III, 1932, p. 381.
- undulatus** Cameron, Trans. Ent. Soc. London 1926, p. 183, 185; Fn. Brit. India, Col. Staph. III, 1932, p. 379, t. 4, f. 2.
- vigilans** Olliff — del.! ad gen. *Leucocraspedum* Kraatz p. 502 transf.!
- O. Ind.: Kashmir, Chakrata- u. Simla-Distr.
 O. Ind.: Chakrata-Distr.
 O. Ind.: Darjeeling-Distr.
 O. Ind.: Sikkim
 O. Ind.: Darjeeling-Distr., Simla-Hills

Lamprinodes Luze.

- Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 180 (ex p. 472 transf. subg. ad *Tachyporus* Gravh.). — Redtb. Fn. Austr. ed. II, 1858, p. 980; ed. III, 1874, p. 189 (omn. *Lamprinus*). — Reitt. Fn. Germ. II, 1909, p. 93. — Johansen, Danmarks Rovbiller 1914, p. 320 (*Lamprinus*). — Portevin, Encycl. Ent. A XII, 1929, I, p. 320. — Scheerp. Neue Beitr. syst. Insektenk. IV, 1929, p. 133.

haematopterus Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 980. — Hagens, Berl. Ent. Zeitschr. IX, 1865, p. 110 (Oekol.). — Redtb. Fn. Austr. ed. III, 1874, p. 189. — Wasmann, Deutsche Ent. Zeitschr. 1894, p. 273—274 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 259, 669. — Wasm. Zeitschr. wiss. Ins.-Biol. I, 1905, p. 420—424 (Oekol.). — Reitt. Fn. Germ. II, 1909, p. 93. — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 320.

Hammarstroemi Luze — del.! syn. ad *saginat*us Gravh. p. 478 sub. transf.!

saginatus Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 680; ed. II, 1858, p. 169, 980; ed. III, 1874, p. 189. — Fowler, Col. Brit. Isl. II, 1888, p. 197, t. 53, f. 1. — Wasm. Deutsche Ent. Zeitschr. 1894, p. 273—274 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 259. — Wasm. Zeitschr. wiss. Ins.-Biol. I, 1905, p. 420—424 (Oekol.). — Reitt. Fn. Germ. II, 1909, p. 93. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 322. — Johansen, Danmarks Rovbiller 1914, p. 321 (*Lamprinus*). — Nicholson, Ent. Monthly Mag. LV, 1919, p. 136 (Oekol.). — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 320.

Hammarstroemi Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 182 (ex p. 478 sup. transf.!). — Bernh. Col. Rundschau VI, 1917, p. 23.

p. 479.

Lamprinus Heer.

Heer, Fn. Helv. I, 1836—42, p. 286. — Lacord. Gen. Col. II, 1855, p. 52. — Kraatz, Naturg. Ins. Deutschl. II, 1856—58, p. 428. — C. G. Thoms. Skand. Col. III, 1861, p. 152. — Rey, Ann. Soc. Linn. Lyon XXVIII, 1881, p. 198. — Ganglb. Käf. Mitteleur. II, 1895, p. 353. — Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 184 (omn. ex p. 472 transf. subgen. ad *Tachyporus* Gravh.). — Redtb. Fn. Austr. ed. II, 1858, p. 980; ed. III, 1874, p. 189. — Fowler, Col. Brit. Isl. II, 1888, p. 197 (*Lamprinodes*). — Everts, Col. Neerl. I, 1898, p. 259. — Reitt. Fn. Germ. II, 1909, p. 93. — Portevin, Encycl. Ent. A XII, 1929, I, p. 320. — Scheerp. Neue Beitr. syst. Insektenk. IV, 1929, p. 133.

erythropterus Panz. — Redtb. Fn. Austr. ed. I, 1849, p. 823; ed. II, 1858, p. 169, 980; ed. III, 1874, p. 189. — Fowler, Col. Brit. Isl. II, 1888, p. 197. — Everts, Col. Neerl. I, 1898, p. 259. — Reitt. Fn. Germ. II, 1909, p. 93, t. 46, f. 12. — Everts, Col. Neerl. III, 1922, p. 109. — Portevin, Encycl. Ent. A XII, 1929, I, p. 320.

Mittel- u.
Nord-Europa,
Fergana

Iheringocantbarus Bernh.

ypiranganus Bernh. —

Paraguay

Tachinoporus Cameron.

Cameron, Sarawak Mus. Journ. III, 1928, p. 447.

basalis Cameron, l. c. p. 446.

Borneo

Paratachinus Cameron.

Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 396.

laticollis Cameron, l. c. p. 397.O. Ind.: Dar-
jeeling-Distr.**monticola** Cameron, l. c. p. 397.

"

Pseudotachinus Cameron.

Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 398.

niger Cameron, l. c. p. 398.O. Ind.:
Assam**Neocharidius** Marié.Marié, Bull. Soc. Ent. Fr. 1928, p. 86 (nom. nov.). — Portevin, Encycl.
Ent. A XII, 1929, I, p. 327 (*Bolitobium*).*Neocharis* Marié, Bull. Soc. Ent. Fr. 1928, p. 13 (nom. prae-
occup.).**Manueli** Sharp, Bull. Soc. Ent. Ital. VI, 1874, p. 318.Piemont,
Abruzzen,
Basses-Alpes— Fauv. Fn. gallo-rhén. III. Cat. Syst. Staph.
1875, p. XXXVI, nota. — Ganglb. Klif. Mittel-
eur. II, 1895, p. 347. — Luze. Verb. zool.-bot.
Ges. Wien L, 1900, p. 480; l. c. p. 499 (ex
gen. *Tachinus* Gravh. p. 483 transf.). — Do-
dero. Boll. Soc. Ent. Ital. LIV, 1922, p. 68.
— Marié, Bull. Soc. Ent. Fr. 1928, p. 13—14.
f. — Portevin, Encycl. Ent. A XII, 1929, I, p.
327, f. 322.**Tachinus** Gravh.Redtb. Fn. Austr. ed. I, 1849, p. 682; ed. II, 1858, p. 171; ed. III,
1874, p. 185. — Fowler, Col. Brit. Isl. II, 1888, p. 199. — Everts, Col.
Neerl. I, 1898, p. 253. — Reitt. Fn. Germ. II, 1909, p. 95. — Johansen,
Danmarks Rovbiller 1914, p. 303—305. — Cameron, Trans. Ent. Soc.
London 1926, p. 188. — Portevin, Encycl. Ent. A XII, 1929, I, p. 322,
f. 312, 314. — Scheerp. Neue Beitr. syst. Insektenk. IV, 1929, p. 133;
Tierwelt Mitteleur. V, 2, 1930, p. 68. — Cameron, Fn. Brit. India, Col.
Staph. III, 1932, p. 385—387.Subgen. *Drymoporus* C. G. Thoms. — Johansen, Danmarks
Rovbiller 1914, p. 314. — Portevin, Encycl. Ent. A XII, 1929,
I, p. 325.Subgen. *Porodrymus* Rey — Portevin, l. c. p. 325.Subgen. *Tachinus* s. str. C. G. Thoms. — Johansen, Dan-
marks Rovbiller 1914, p. 305. — Portevin, Encycl. Ent. A
XII, 1929, I, p. 322.Allgem. Biologie: Fowler, Col. Brit. Isl. II, 1888, p. 199.
— Reitt. Fn. Germ. II, 1909, t. 45, f. 18a.**angulatus** Cameron, Bull. Ann. Soc. Ent. Belg. LXXII,
1932, p. 137.Belg. Kongo-
gebiet
Sibirien**apterus** Mäklin —*apterus* Popplus, Mém. Acad. St.-Petersb.
VIII, 18, 9, 1910, p. 9, t. 1, f. 9 (ex p. 485)

transf.! syn. ad *Poppiusi* Bernh. Schub. nom. nov.).

Poppiusi Bernh. Schub. nom. nov. (ex p. 485 transf.! nom. nov. necess.).

p. 480.

basalis Er. —

Beesoni Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 396.

Sibirien
Kashmir

hipustulatus F. — Redtb. Fn. Austr. ed. I, 1849, p. 684; ed. II, 1858, p. 172; ed. III, 1874, p. 186. — Fowler, Col. Brit. Isl. II, 1888, p. 203. — Everts, Col. Neerl. I, 1898, p. 256. — Reitt. Fn. Germ. II, 1909, p. 96, t. 45, f. 17. — Johansen, Danmarks Rovbiller 1914, p. 309, f. 106. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 325.

birmanus Fauv. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 390.

O. Ind.: Ober-
Burma

Bonvouloiri Pand. — Portevin, Encycl. Ent. A XII, 1929, I, p. 323.

brunneicollis Cameron, Trans. Ent. Soc. London 1926, p. 187, 188; Fn. Brit. India, Col. Staph. III, 1932, p. 390.

O. Ind.: Cha-
krata- u. Sim-
la-District

canadensis G. Horn — del.! syn. ad *luridus* Er. p. 483 transf.!

caucasicus Kolen.

ab. *marginicollis* Kolen. — aberrat. nec var.!

p. 481.

congoensis Cameron, Ann. Bull. Soc. Ent. Belg. LXVI, 1926, p. 283.

Belg. Kongo-
gebiet

coriaceus Cameron, Trans. Ent. Soc. London 1926, p. 185, 188; Fn. Brit. India, Col. Staph. III, 1932, p. 387, f. 6, 7.

O. Ind.: Al-
mora, Dar-
jeeling-Distr.
Island

corticinus Gravh. —

collaris Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 683; ed. II, 1858, p. 172; ed. III, 1874, p. 185. — Fowler, Col. Brit. Isl. II, 1888, p. 206, t. 53, f. 8. — Everts, Col. Neerl. I, 1898, p. 254. — Reitt. Fn. Germ. II, 1909, p. 97, t. 46, f. 2. — Johansen, Danmarks Rovbiller 1914, p. 313. — Portevin, Encycl. Ent. A XII, 1929, I, p. 323. — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 194, 475.

discoideus Er. — Redtb. Fn. Austr. ed. I, 1849, p. 684; ed. II, 1858, p. 173; ed. III, 1874, p. 187. — Reitt. Fn. Germ. II, 1909, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 325.

Kaukasus

Eidami Wendeler, Col. Centralbl. (Berlin) II, 1927—28, p. 264.

Spanien:
Asturien

elegans Eppelsh. —

Fennoskandien

var. *Munsteri* Luze, Verh. zool.-bot. Ges. Wien LI, 1901, p. 614 (ex p. 484 transf.). —

- Frisendahl. Ent. Tidskr. XL, 1919, p. 49. — Munster, Norsk Ent. Tidskr. I, 1920—24, p. 264.
- elongatus** Gyllh. — Fowler, Col. Brit. Isl. II, 1888, p. 206, t. 53, f. 9. — Everts, Col. Neerl. I, 1898, p. 253. — Reitt. Fn. Germ. II, 1909, p. 98, t. 46, f. 3. — Johansen, Danmarks Rovbiller 1914, p. 315. — Everts, Col. Neerl. III, 1922, p. 107. — Portevin, Encycl. Ent. A XII, 1929, I, p. 325, f. 319. Kaukasus
- Fauveli** Pand. — Kleinasien
- ferrugineus** Cameron, Sarawak Mus. Journ. III, 1928, p. 448. Borneo
- timetarius** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 684; ed. II, 1858, p. 172; ed. III, 1874, p. 186. — Everts, Col. Neerl. I, 1898, p. 259. — Reitt. Fn. Germ. II, 1909, p. 97. — Johansen, Danmarks Rovbiller 1914, p. 311. — Portevin, Encycl. Ent. A XII, 1929, I, p. 323. — Delahon, Ent. Blätter (Berlin) XXVIII, 1932, p. 184 (Oakol.).
- p. 482.**
- ab. *Pečirkæ* Reitt. Fn. Germ. II, 1909, p. 97 (ex p. 483 transf.) aberrat. ad *lignorum* L.). Europa, Transkaspien
- flavipennis** Dejean, Cat. Col. ed. III, 1836, p. 80. Nord-Amerika
luridus Horn, Trans. Amer. Ent. Soc. VI, 1877, p. 98 (ex p. 483 transf.) cit. ad *luridus* Er.). — Leng. Cat. Col. Amer. North of Mex. 1920, p. 111, nr. 4663.
- flavolimbatus** Pand. — Reitt. Fn. Germ. II, 1909, p. 97. — Portevin, Encycl. Ent. A XII, 1929, I, p. 325.
 Biologie: Rey, Ann. Soc. Linn. Lyon XXVIII, 1882, p. 297 (Hist. Nat. Col. Fr. Brévip.), (larva). — Xamheu, Échange XXVI, 1910, p. 33 (Mœurs et Mét. Ins. XVII. Mém.).
- frigidus** Er. Gen. Spec. Staph. 1839—40, p. 256. — Kraatz, Naturg. Ins. Deutschl. II, 1856—58, p. 401. — G. Horn, Trans. Amer. Ent. Soc. VI, 1877, p. 101 (ex p. 484—485 transf.) syn. ad *pallipes* Gravh.). — Fowler, Col. Brit. Isl. II, 1888, p. 203. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 55. Nord-Europa,
Nord-Asien,
Nord-Amerika
- lumpennis** Say —
 Biologie: Böving et Craighead, Ent. Amer. XI, 1931, t. 15, f. C, E, I, J, K (larva).
- bimalayicus** Cameron, Trans. Ent. Soc. London 1926, p. 186, 188; Fn. Brit. India, Col. Staph. III, 1932, p. 392. O. Ind.: Cha-
krata- u.
Simla-District
- humeralis** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 684; ed. II, 1858, p. 173; ed. III, 1874, p. 186. — Fowler, Col. Brit. Isl. II, 1888, p. 202, t. 53, f. 4. — Everts, Col. Neerl. I, 1898, p. 255. — Reitt. Fn. Germ. II, 1909, p. 96. — Johansen, Danmarks Rovbiller 1914, p. 307, f. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 324, f. 318.

Biologie: Perris, Ann. Soc. Ent. Fr. (2) IV. 1846, p. 335, t. 9, f. 9 (larva). — Kraatz, Naturg. Ins. Deutschl. II, 1856—58, p. 379 (ex Perris). — Pandellé, Ann. Soc. Ent. Fr. (4) IX. 1868, p. 317 (ex Perris). — Fauv. Fn. gallo-rhén. III. 1872, p. 574 (ex Perris). — Xamheu, Échange XXVI. 1910, p. 30 (Mœurs et Mét. Ins. XVII. Mém.).

laticollis Gravh. — Redtb. Fn. Austr. ed. II, 1858, p. 981; ed. III, 1874, p. 186. — Fowler, Col. Brit. Isl. II. 1888, p. 205. — Everts, Col. Neerl. I, 1898, p. 254. — Reitt. Fn. Germ. II, 1909, p. 97. — Johansen, Danmarks Rovbiller 1914, p. 312. — Portevin, Encycl. Ent. A XII, 1929, I, p. 325.

Sibirie

Biologie: Rey, Ann. Soc. Ent. Fr. (Bull.) LXI, 1892, p. 182—183 (larva). — Xamheu, Échange XXVI, 1910, p. 31 (Mœurs et Mét. Ins. XVII. Mém.), (puppa).

p. 483.

latusculus Kiesw. — Redtb. Fn. Austr. ed. II, 1858, p. 981; ed. III, 1874, p. 187. — Reitt. Fn. Germ. II, 1909, p. 95.

Ost-Alpen,
Riesengebirge

lignorum L. —

flavipes F. — Redtb. Fn. Austr. ed. I. 1849, p. 683; ed. II, 1858, p. 172; ed. III. 1874, p. 186. — Fowler, Col. Brit. Isl. II, 1888, p. 201. — Everts, Col. Neerl. I, 1898, p. 255. — Reitt. Fn. Germ. II. 1909, p. 95, t. 45, f. 16. — Johansen, Danmarks Rovbiller 1914, p. 305, f. 102. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII. 1929, I, p. 324. ab. *Pedirkæe* Reitt. — del.! aberrat. ad *fimentarius* Gravh. p. 481 transf.!

lugubris Cameron, Ann. Mag. Nat. Hist. (10) II, 1928, p. 568; Fn. Brit. India, Col. Staph. III, 1932, p. 391.

O. Ind.:
Sikkim

luridus Er. — del. cit.: G. Horn, Trans. Amer. Ent. Soc. VI. 1877, p. 98 (ad *flavipennis* Dejean p. 482 transf.).

canadensis G. Horn, Trans. Amer. Ent. Soc. VI, 1877, p. 99 (ex p. 480 transf.). — Leng, Cat. Col. Amer. North of Mex. 1920, p. 111, nr. 4664.

maculipennis Cameron, Ann. Mag. Nat. Hist. (10) II, 1928, p. 569.

Tibet

Manueli Sharp — del.! c. omn. cit. ad gen. *Neocharidius* Marié p. 479 transf.!

marginatus Gyllh. — Gyllh. cit. corr.: Ins. Suec., nec Spec.! — Redtb. Fn. Austr. ed. II. 1858, p. 981; ed. III, 1874, p. 187. — Everts, Col. Neerl. I, 1898, p. 255. — Reitt. Fn. Germ. II, 1909, p. 96. — Johansen, Danmarks Rovbiller 1914, p. 307.

ab. *Fodori* Csiki — aberrat. nec var.!

marginellus F. — Redtb. Fn. Austr. ed. I, 1849, p. 684; ed. II, 1858, p. 173; ed. III, 1874, p. 186. — Fowler, Col. Brit. Isl. II. 1888, p. 205. —

Everts, Col. Neerl. I, 1898, p. 254. — Reitt. Fn. Germ. II, 1909, p. 97. — Johansen, Danmarks Rovbiller 1914, p. 313. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 325.

p. 484.

mongolicus Csiki —

Ost-Tibet,
Mongolei
O. Ind.: Sim-
la-Hills,
Chakrata-
District

monticola Cameron, Trans. Ent. Soc. London 1926, p. 186, 189; Fn. Brit. India, Col. Staph. III, 1932, p. 393.

Muensteri Luze — del.! var. ad *elegans* Eppelsh. p. 481 transf.!

nigrobadius Eppelsh. —

Ost-Asien

pallipes Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 824; ed. II, 1858, p. 172; ed. III, 1874, p. 186. — Fowler, Col. Brit. Isl. II, 1888, p. 202. — Everts, Col. Neerl. I, 1898, p. 256. — Reitt. Fn. Germ. II, 1909, p. 96. — Johansen, Danmarks Rovbiller 1914, p. 308, f. 105. — Portevin, Encycl. Ent. A XII, 1929, I, p. 324.

Kaukasus

rigidus Er. — del.! c. omn. cit. ad p. 482 c. spec. propr. transf.!

p. 485.

piceus Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 389.

O. Ind.: Dar-
jeeling-Distr.
Brasilien,
Argentinien

politus Bernh. Wien. Ent. Zeit. XL, 1923, p. 59.

Poppiusi Bernh. Schub. nom. nov. — del.! syn. ad *apterus* Mäklin p. 479 transf.!

apterus Poppius — del.! syn. ad l. c. transf.!

proximus Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 173; ed. III, 1874, p. 186. — Fowler, Col. Brit. Isl. II, 1888, p. 202. — Everts, Col. Neerl. I, 1898, p. 255. — Reitt. Fn. Germ. II, 1909, p. 96. — Johansen, Danmarks Rovbiller 1914, p. 306, f. 103. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 324.

Kaukasus

punctipennis J. Sahlh. — (*Parodrymus*).

rubricollis Rambousek, Časopis Spol. Ent. ČSL. XIX, 1921, p. 82, 85.

Ost-Asien

rufipennis Gyllh. — Redtb. Fn. Austr. ed. I, 1849, p. 824; ed. II, 1858, p. 173; ed. III, 1874, p. 187. — Fowler, Col. Brit. Isl. II, 1888, p. 201, t. 53, f. 3. — Everts, Col. Neerl. I, 1898, p. 254. — Reitt. Fn. Germ. II, 1909, p. 95. — Johansen, Danmarks Rovbiller 1914, p. 311. — Everts, Col. Neerl. III, 1922, p. 107. — Portevin, Encycl. Ent. A XII, 1929, I, p. 323.

Italien

rufipes De Geer — Redtb. Fn. Austr. ed. I, 1849, p. 683; ed. II, 1858, p. 172; ed. III, 1874, p. 185. — Fowler, Col. Brit. Isl. II, 1888, p. 204, t. 53, f. 5, a, b. — Everts, Col. Neerl. I, 1898, p.

Westliches
Mittelmeer-
gebiet,
Sibirien

256. — Reitt. Fn. Germ. II, 1909, p. 97, t. 45, f. 18, a, b. — Johansen, Danmarks Rovbiller 1914, p. 309. — Portevin, Encycl. Ent. A XII, 1929, I, p. 324.

Biologie: Schiödte, Nat. Tidskr. VIII, 1872, p. 553—557, t. 19, f. 1—9 (larva). — Xamheu. Echange XXVI, 1910, p. 31 (Moeurs et Mét. Ins. XVII. Mém.).

p. 486.

rufitarsis Hochh. —

maracandicus Jacobson — false: *mazacandicus*!

ab. *nivalis* Motsch. — aberrat. nec var.!

Sahlbergi Fauv. —

scapularis Steph. — Fowler, Col. Brit. Isl. II, 1888, p. 203, t. 53, f. 6. — Everts, Col. Neerl. I, 1898, p. 256. — Reitt. Fn. Germ. II, 1909, p. 96. — Everts, Col. Neerl. III, 1922, p. 108. — Portevin, Encycl. Ent. A XII, 1929, I, p. 324.

palliolutus Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 981; ed. III, 1874, p. 187.

scorteus Schub. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 394.

semiruber Cameron, Trans. Ent. Soc. London 1926, p. 188; Fn. Brit. India, Col. Staph. III, 1932, p. 395, t. 4, f. 5.

sibiricus Sharp —

silphaeiformis Normand, Bull. Soc. Ent. Fr. 1928, p. 116, f.

simlaensis Cameron, Trans. Ent. Soc. London 1926, p. 187, 188; Fn. Brit. India, Col. Staph. III, 1932, p. 394, t. 4, f. 4.

Stoliczkae Sharp — adde ad cit.: Sharp, Journ. Asiat. Soc. Beng. (2) XLVII, p. 170: 1878! — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 392.

suterraneus L. — Redtb. Fn. Austr. ed. I, 1849, p. 823; ed. II, 1858, p. 172; ed. III, 1874, p. 185. — Fowler, Col. Brit. Isl. II, 1888, p. 204, t. 53, f. 7. — Everts, Col. Neerl. I, 1898, p. 253. — Reitt. Fn. Germ. II, 1909, p. 97, t. 46, f. 1, b, c. — Johansen, Danmarks Rovbiller 1914, p. 310. — Everts, Col. Neerl. III, 1922, p. 107. — Portevin, Encycl. Ent. A XII, 1929, I, p. 323, f. 317.

Mongolei

West-Himalaya:
Jahori
O. Ind.: Simla-Hills

Japan, Ost-Sibirien
Tunis

O. Ind.: Simla-Hills

Kaukasus,
Sibirien

p. 487.

ab. *latus* Marsh. — aberrat. nec var.!

ab. *bicolor* Gravh. — aberrat. nec syn.! — Reitt. Fn. Germ. II, 1909, p. 97. — Gusmann, Ent. Blätter (Berlin) XVI, 1920, p. 242. — Portevin, Encycl. Ent. A XII, 1929, I, p. 323.

ab. *ruficollis* Eppelsh. — aberrat. nec var.! — Gusmann, Ent. Blätter (Berlin) XVI, 1920, p. 242.

Biologie: Rey, Ann. Soc. Linn. Lyon XXVIII, 1882, p. 285 (larva). — Xambou, Échange XXVI, 1910, p. 32 (Mœurs et Mét. Ins. XVII. Mém.).

Tachinoproporus Cameron.

Cameron, Sarawak Mus. Journ. III, 1928, p. 449.

ferrugineus Cameron, l. c. p. 449.

Borneo

Antarctotachinus Enderlein.

Adde ad cit. Enderlein, etc.: p. 380, t. 40, f. 1, t. 43, f. 42, 43, 44, 47, 49, 50, 51.

crozetensis Enderlein.

Biologie: Enderlein, Deutsche Südpol-Exped. 10, H. 4, 1909, p. 381, f. C, D (larva).

Tachinomorphus Kraatz.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 355, 381; Fn. Brit. India, Col. Staph. III, 1932, p. 399.

andinus Bernh. Neue Beitr. syst. Insektenk. I, 1917, p. 89. Peru

angularis Fauv. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 400.

assamensis Cameron, l. c. p. 401.

O. Ind.: Assam, Burma, Vereinigte Provinzen Singapore

ceylonicus Bernh. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 381; Fn. Brit. India, Col. Staph. III, 1932, p. 401, t. 4, f. 6.

cyanipennis Bernh. —

elongatulus W. M'Leay — del.! c. omn. cit. syn. ad *Conosoma funatum* Er. p. 467 transf.!

Neu-Guinea

fulvipes Er. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 381; Fn. Brit. India, Col. Staph. III, 1932, p. 399.

O. Ind.: Sikkim, Dehra-Dun-Distr.; Singapore Java

var. *niger* Cameron, Mitteil. Zool. Mus. Hamburg XLIII, 1927, p. 38.

ab. *sanguinolentus* Motsch. — aberrat. nec syn.!

ab. *vittatus* Kraatz — aberrat. nec syn.! — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 400.

p. 488.

Toxopei Bernh. Treubia VII, 1926, p. 320.

Molukken: Ins. Buru

Tachinoderus Motsch.

Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 402.

longicornis Motsch. — Cameron, l. c. p. 403, t. 4, f. 7. O. Ind.: Mussoorie- u. Chakrata-District

Olophrinus Fauv.

Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 404.

octolineatus Cameron, Ent. Monthly Mag. LIV, 1918, p. 218. Borneo

striatus Fauv. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 405, t. 4, f. 8. O. Ind.: Mussoorie-Distr.

Coproporus Kraatz.

Redtb. Fn. Austr. ed. III, 1874, p. 548. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 355, 381; l. c. 1926, p. 189—190. — Portevin, Encycl. Ent. A XII, 1929, I, p. 325. — Scheerp. Neue Beitr. syst. Insektenk. IV, 1929, p. 133. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 406—408.

Subgen. *Paracoproporus* Bernh. Col. Rundschau VI, 1917, p. 41.

alutaceus Fauv. —

angustiventris Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 129. Neu-Guinea Belg. Kongo-gebiet

p. 489.

atomus Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 381; l. c. 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 417. Ost-Indien. Malay-Halbinsel. Madagaskar Sumatra

Bernhaueri nom. nov.

ventralis Bernh. Ark. Zool. XIX, A, 19, 1927, p. 19 (nom. praeoccup. nec Sharp 1883).

hivittatus Bernh. — Bernh. Col. Rundschau VI, 1917, p. 45. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 422. Senegalgebiet, O. Ind.: Simla-Hills; Ceylon, Malay-Halbinsel. Borneo. Timor, Formosa, Süd-China Sumatra

hrevicornis Bernh. Ark. Zool. XIX, A, 19, 1927, p. 20.

brunneicollis Motsch. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 382; l. c. 1926, p. 190; Fn. Brit. India, Col. Staph. III, 1932, p. 410. O. Ind.: Siwaliks, Assam, Nilgiri-Hills; Singapore

Burgeoni Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 128. Belg. Kongo-gebiet

buruensis Bernh. Treubia VII, 1926, p. 322. Molukken: Ins. Buru

- castaneipennis* Kraatz, Arch. Naturg. XXV, 1859, I, p. 60 (ex p. 491 transf.! syn. ad *minimus* Motsch.). — Cameron, Trans. Ent. Soc. London 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 420.
- Chatterjeei** Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 415.
- cincticollis* Cameron, Boll. Soc. Ent. Ital. LX, 1928, p. 99.
- colchicus* Kraatz — Portevin, Encycl. Ent. A XII, 1929, I, p. 326.
- gallicus* Perris — Redtb. Fn. Austr. ed. III, 1874, p. 548.
- congoanus* Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 161.
- convexus* Er. —
inflatus G. Horn, Trans. Amer. Ent. Soc. VI, 1877, p. 107 (ex p. 490 transf.!). — Leng, Cat. Col. Amer. North of Mex. 1920, p. 111, nr. 4688.
- cuprinicollis* Fauv. — Cameron, Trans. Ent. Soc. London 1926, p. 190; Fn. Brit. India, Col. Staph. III, 1932, p. 418.
- cyanescens* Bernh. Verh. zool.-bot. Ges. Wien 1928, p. 127.
- decoratus* Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 161.
- p. 490.**
- depressiusculus* Bernh. Col. Rundschau VI, 1917, p. 43.
- discipennis* Fauv. —
lampra Olliff, Proc. Linn. Soc. N. S. Wales (2) I, 1886, p. 900 (ex p. 491 transf.!).
- fasciipennis* Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 381; l. c. 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 419, t. 4, f. 9.
- flavicornis* Kraatz — Cameron, Trans. Ent. Soc. London 1926, p. 190; Fn. Brit. India, Col. Staph. III, 1932, p. 411.
- flavidus* Casey — del.! syn. ad *ventriculus* Say p. 493 transf.!.
- flavipennis* Cameron, Trans. Ent. Soc. London 1919, p. 239; l. c. 1920 (1921), p. 382.
- formosae* Bernh. Percy-Sladen-Trust Exped. 2, XVIII, 1921, p. 178, nota.
- formosanus* Bernh. Arch. Naturg. Abt. A, LXXXVIII, 1922, p. 235.
- glaberrimus* Bernh. Wien. Ent. Zeit. XXXVIII, 1920, p. 46.
- gracilicornis* Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 129.
- grandicollis* Bernh. Col. Rundschau VI, 1917, p. 42 (*Paracoproporus*).
- hepaticus* Er. —
- himalayicus* Cameron, Trans. Ent. Soc. London 1926, p. 189, 190; Fn. Brit. India, Col. Staph. III, 1932, p. 408.
- O. Ind.: Dehra-Dun-Distr.; Ceylon, Java, Süd-China
- O. Ind.: Assam Sumatra, Ins. Mentawai Slovakei, West-Karpathen
- Belg. Kongo-gebiet Zentral- u. Südamerika, Nordamerika bis Arizona
- Belg. Kongo-gebiet "
- Philippinen Australien
- O. Ind.: Dehra-Dun-Distr.; Singapore
- Formosa
- Singapore
- Formosa, Samoa Formosa
- Costa-Rica
- Belg. Kongo-gebiet Formosa
- Argentinien, Paraguay
- O. Ind.: Chakrata- u. Mussoorie-District

- holisinus** Fauv. — Cameron, Trans. Ent. Soc. London 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 412.
- Horni** Bernh. Arch. Naturg. Abt. A, LXXXVIII, 1922, p. 234. Formosa
- immaturus** Bernh. l. c. p. 235. "
- inflatus** G. Horn. — del.! syn. ad *converus* Er. p. 489 transf.!
- intermedius** Cameron, Trans. Ent. Soc. London 1926, p. 189, 190; Fn. Brit. India, Col. Staph. III, 1932, p. 409. O. Ind.: Siwaliks. Chakrata-Distr., Simla-Hills
- iridescens** Cameron, Sarawak Mus. Journ. III, 1928, p. 451. Borneo
- laevigatus** Motsch. — Cameron, Trans. Ent. Soc. London 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 414.
- laevipennis** Bernh. Ark. Zool. XIX, 19, 1927, p. 20. Sumatra
- p. 491.**
- lampra** Olliff — del.! syn. ad *discipennis* Fauv. p. 490 transf.!
- latus** Motsch. — Cameron, Trans. Ent. Soc. London 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 410. O. Ind.: Burma; Formosa
- limbipennis** Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 160. Belg. Kongo-gebiet
- lividipennis** Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 589. Abessinien
- luteipennis** Bernh. Col. Rundschau VI, 1917, p. 46. Java
- Maenei** nom. nov. N. Amer.: Nord-Carolina
- politus* Manee, Ent. News XXVI, 1915, p. 175 (nom. praeoccup. nec Sharp 1876).
- marinus** Bernh. Percy-Sladden-Trust Exped. 2, XVIII, 1921, p. 176. Seychellen, Mahé
- melanarius** Er. — Cameron, Trans. Ent. Soc. London 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 413. Malay-Halbinsel, Sumatra
- subdepressus* Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 382.
- var. *pusae* Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 414.
- minimus** Motsch. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 382; l. c. 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 416. O. Ind.: Pusa-District
- castaneipennis* Kraatz — del.! spec. propr. ad p. 489 transf.!
- minutissimus** Bernh. — Malay-Halbinsel, Borneo
- var. *nigriceps* Cameron, Journ. Fed. Malay States Mus. XVI, 1930, p. 166.
- monticola** Cameron, Trans. Ent. Soc. London 1926, p. 189; Fn. Brit. India, Col. Staph. III, 1932, p. 413. O. Ind.: Kumaon, Mussoorie, Chakrata u. Simla-Distr.
- morulus** Lea, Rec. South Austr. Mus. III, 1927, p. 276. Fiji-Inseln
- opalescens** Bernh. Neue Beitr. syst. Insektenk. I, 1917, p. 90. Brasilien

- pallidipennis* Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 137. Belg. Kongo-
gebiet
- pallidus* Lynch — Argentinien,
Paraguay
- papuanus* Cameron, Rec. South Austr. Mus. IV, 1931, p. 363. Neu-Guinea
- parvulus* Cameron, Trans. Ent. Soc. London 1919, p. 340; l. c. 1920 (1921), p. 381. Singapore
- philippinus* Bernh. Philipp. Journ. Sc. X, 1915, p. 123. Philippinen
- piceorufus* Bernh. Treubia VII, 1926, p. 321. Molukken:
Ins. Buru
- planus* Fauv. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 415. O. Ind.:
Burma,
Assam; Ton-
kin
- politulus* Sharp — Argentinien,
Paraguay
- p. 492.
- princeps* Bernh. Neue Beitr. syst. Insektenk. I, 1917, p. 89. West-Ko-
lumbien
- punctulipennis* Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 159. Belg. Kongo-
gebiet
- ruficollis* Cameron, Trans. Ent. Soc. London 1926, p. 190; Fn. Brit. India, Col. Staph. III, 1932, p. 421. O. Ind.: Deh-
ra-Dun-Distr.
- rufipalpis* W. M'Leay — del! c. omn. cit. ad gen. *Conosoma* Kraatz p. 470 transf.!
- rufiventris* Cameron, Trans. Ent. Soc. London 1919, p. 238; l. c. 1920 (1921), p. 382. Singapore
- rufopiceus* Bernh. Col. Rundschau VI, 1917, p. 44. Formosa
- rufulus* Bernh. Treubia VII, 1926, p. 321. Molukken:
Insel Buru
- rufus* Kraatz — Cameron, Trans. Ent. Soc. London 1926, p. 191; Fn. Brit. India, Col. Staph. III, 1932, p. 421. Formosa,
Celebes
- rutilus* Er. — Bernh. Neue Beitr. syst. Insektenk. I, 1917, p. 91. Argentinien,
Paraguay
- ab. *obscurior* Bernh. l. c. p. 92. Brasilien,
Argentinien
- ab. *piceorufus* Bernh. l. c. p. 92. Panama
- sanguinolentus* Motsch. — Cameron, Trans. Ent. Soc. London 1926, p. 190; Fn. Brit. India, Col. Staph. III, 1932, p. 412.
- scaphoides* Cameron, Sarawak Mus. Journ. III, 1928, p. 411. Borneo
- Schoutedeni* Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 127. Belg. Kongo-
gebiet
- sculptus* Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 161. "
- scutellatus* Sharp — Argentinien,
Paraguay
- secretus* Bernh. Col. Rundschau VI, 1917, p. 44. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 381. Formosa,
Singapore
- Sharpi* Cameron, Ann. Mag. Nat. Hist. (9) IX, 1922, p. 123. Antillen: St.
Vincent
- splendens* Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 130. Belg. Kongo-
gebiet

- subglaber** Bernh. Arch. Naturg. Abt. A, LXXXVIII, 1922, p. 234. Formosa
- substriatus** Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 128. Belg. Kongo-
gebiet
- sulcicollis** Bernh. Ark. Zool. XIX, A, 19, 1927, p. 19. Sumatra
- sumatrensis** Bernh. l. c. p. 18. "
- tachiniformis** Bernh. Neue Beitr. syst. Insektenk. I, 1917, p. 91. Brasilien
- tachyporoides** Kraatz — Cameron, Trans. Ent. Soc. London 1926, p. 191; Fn. Brit. India. Col. Staph. III, 1932, p. 418. O. Ind.: Deh-
ra-Dun-Distr.,
Nilgiri-Hills;
Ceylon,
Seychellen,
Ost-Afrika

p. 493.

- testaceus** Bernh. Neue Beitr. syst. Insektenk. I, 1917, p. 92. Kolumbian
- triangulus** Cameron, Ent. Monthly Mag. LVI, 1920, p. 49; Trans. Ent. Soc. London 1926, p. 191; Fn. Brit. India. Col. Staph. III, 1932, p. 422. Ceylon,
Malay-
Halbinsel
- varians** Cameron. Trans. Ent. Soc. London 1920, p. 284; l. c. 1920 (1921), p. 381. Singapore
- ventriculus** Say —
flavidus Casey, Contrib. Col. N. Amer. 1884, p. 140 (ex p. 490 transf.). — Leng. Cat. Col. N. Amer. North of Mex. 1920, p. 111, nr. 4690.
- Wittei** Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 160. Belg. Kongo-
gebiet

Leucoparyphus Kraatz.

- Redtb. Fn. Austr. ed. II, 1858, p. 981. — Everts, Col. Neerl. I, 1898, p. 252. — Reitt. Fn. Germ. II, 1909, p. 98. — Johansen, Danmarks Rovhiller 1914, p. 302. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 355, 352. — Scheerp. Neue Beitr. syst. Insektenk. IV. 1929, p. 134; Tierwelt Mitteleur. V, 2, 1930, p. 68. — Cameron, Fn. Brit. India. Col. Staph. III, 1932, p. 423.
- Cilea* Jacq. du Val — Redtb. Fn. Austr. ed. III, 1874, p. 184. — Fowler, Col. Brit. Isl. II, 1888, p. 198. — Blackh. Trans. Roy. Soc. South Austr. XXVI, 1902, p. 19. — Portevin, Encycl. Ent. A XII, 1929, I, p. 326.
- Gérardi** Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 131. Belg. Kongo-
gebiet
- limbifer** Motsch. Bull. Moscou XXXI, 1856, III, p. 222. O. Ind.: Siwa-
liks, Dehra-
Dun- u. Cha-
krata-Distr.;
Ceylon,
Sunda-Inseln,
Formosa
- var. *marginicollis* Kraatz, Naturg. Ins. Deutschl. II, 1856—58, p. 394; Arch. Naturg. XXV, 1859, I, p. 53. — Fauv. Rev. d'Ent. XXIII, 1904, p. 61 (ex p. 494 transf., var. ad *silphoides* L.). — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 424.
- picturatus** Reitt. Col. Rundschau II, 1913, p. 121. Wladiwostok
- Schoutedeni** Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 130. Belg. Kongo-
gebiet
- sericeipennis** Bernh. l. c. p. 131.

silphoides L. — Redtb. Fn. Austr. ed. I, 1849, p. 683 (*Tachinus*); ed. II, 1858, p. 171 (*Tachinus*); ed. III, 1874, p. 185. — Fowler, Col. Brit. Isl. II, 1888, p. 198, t. 53, f. 2. — Everts, Col. Neerl. I, 1898, p. 253. — Reitt. Fn. Germ. II, 1909, p. 98, t. 45, f. 15. — Johansen, Danmarks Rovbiller 1914, p. 303. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 382. — Portevin, Encycl. Ent. A XII, 1929, I, p. 326, f. 320, t. 3, f. 29.

p. 494.

var. *limbifer* Motsch. — del.! spec. propr. ad p. 493 transf.!
 var. *marginicollis* Kraatz — del.! var. ad *limbifer* Motsch. p. 493 transf.!
 ab. *pictus* Er. — aberrat. nec var.!
 Biologie: Laboulbène, Ann. Soc. Ent. Fr. (4) II, 1862, p. 559 (larva). — Rey, Ann. Soc. Linn. Lyon XVIII, 1886, p. 158 (Essai Études cert. Larves Col. 1887, p. 158), (puppa).

4. Tribus: **Cordobanini.**

Cordobanus Bernh.

mirabilis Bernh. — corr.: p. 387 nec 386!

5. Tribus: **Trichopseniini.**

Wasmann, Zool. Jahrb. Abt. Syst. XXXIX, 1916, p. 196.

Trichopsenius G. Horn.

depressus J. Lec. — E. A. Schwarz, Proc. Ent. Soc. Washington 1, 1888, p. 160—161 (Oekol.).

Hamitopsenius Wasm.

Wasmann, Zool. Jahrb. Abt. Syst. XXXIX, 1916, p. 198—202.

caudatus Wasm. l. c. p. 201, t. 4, 5, f. 17 a—k. Sumatra

Xenistusa J. Lec.

cavernosa J. Lec. — E. A. Schwarz, Proc. Ent. Soc. Washington 1, 1888, p. 160—161 (Oekol.).

p. 495.

fossata J. Lec. — E. A. Schwarz, l. c. p. 160—161 (Oekol.).

pressa J. Lec. — E. A. Schwarz, l. c. p. 160—161 (Oekol.).

6. Tribus: **Symmixini.**

cit. Bernh. corr.: 1915, nec 1895! — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 425.

Symmixus Bernh.

Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 425.

sikkimensis Bernh. — Cameron, l. c. p. 426, t. 4, f. 11. O. Ind.: Sikkim, Burma, Manipur

Termitonicus Mann.

Mann, Proc. Ent. Soc. Washington XXVIII, 1926, p. 153.

mahout Mann, l. c. p. 153 (typ. gen.). Brit. Guyana

7. Tribus: **Hypocyptini.**

Reitt. Fn. Germ. II, 1909, p. 91. — Portevin, Encycl. Ent. A XII, 1929, I, p. 316. — Scheerp. Neue Beitr. syst. Insektenk. IV, 1929, p. 134; Tierwelt Mitteleur. V, 2, 1930, p. 68. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 426.

Hypocyptina C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 184. — Johansen, Danmarks Rovbiller 1914, p. 294.

Microcyptus G. Horn.

testaceus J. Lec. — E. A. Schwarz, Proc. Ent. Soc. Washington I, 1888, p. 160—161 (Oekol.).

Typhlocyptus Sauley.

Portevin, Encycl. Ent. A XII, 1929, I, p. 316. — Scheerp. Neue Beitr. syst. Insektenk. IV, 1929, p. 134.

Pandellei Sauley — Doderò, Boll. Soc. Ent. Ital. 1922, p. 19. — Gridelli, Ann. Mus. Civ. Genova L, 1926, p. 515. — Portevin, Encycl. Ent. A XII, 1929, I, p. 316. Tyrrenische Inseln

p. 496.

var. *Halleri* Matcha, Col. Rundschau V, 1916. Dalmatien p. 62.

Hypocyptus Mannerh.

Redtb. Fn. Austr. ed. I, 1849, p. 677; ed. II, 1858, p. 166; ed. III, 1874, p. 182. — Fowler, Col. Brit. Isl. II, 1888, p. 184. — Everts, Col. Neerl. I, 1898, p. 251. — Reitt. Fn. Germ. II, 1909, p. 91. — Johansen, Danmarks Rovbiller 1914, p. 295. — Everts, Col. Neerl. III, 1922, p. 107. — Portevin, Encycl. Ent. A XII, 1929, I, p. 316. — Scheerp. Neue Beitr. syst. Insektenk. IV, 1929, p. 134; Tierwelt Mitteleur. V, 2, 1930, p. 68. — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 427—428.

- angularis** Luze — Bernh. Münch. Kol. Zeitschr. I, 1902—1903, p. 268.
- apicalis** Brisout — Fowler, Col. Brit. Isl. II, 1888, p. 188. — Reitt. Fn. Germ. II, 1909, p. 91. — Everts, Col. Neerl. III, 1922, p. 107. — Portevin, Encycl. Ent. A XII, 1929, I, p. 317.
- rufipes** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 180; ed. III, 1874, p. 183.
- Crotchi** G. Horn — corr.: p. 86!
- discoideus** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 678; ed. II, 1858, p. 167; ed. III, 1874, p. 183. — Fowler, Col. Brit. Isl. II, 1888, p. 188. — Everts, Col. Neerl. I, 1898, p. 252. — Reitt. Fn. Germ. II, 1909, p. 91. — Johansen, Danmarks Rovbiller 1914, p. 297. — Everts, Col. Neerl. III, 1922, p. 107. — Hellén, Nat. Ent. II, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 316.
- ab. **obscurellus** Luze — aberrat. nec var.!
- glaber** Kraatz — Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 428.
- gracilicornis** Cameron, l. c. p. 428.

O. Ind.:
Pundjab

p. 497.

- imitator** Luze — Bernh. Münch. Kol. Zeitschr. I, 1902—1903, p. 268.
- laeticornis** Bernh. Deutsche Ent. Zeitschr. 1921, p. 76.
- laeviusculus** Mannerh. — Redtb. Fn. Austr. ed. I, 1849, p. 678; ed. II, 1858, p. 167; ed. III, 1874, p. 183. — Fowler, Col. Brit. Isl. II, 1888, p. 186. — Everts, Col. Neerl. I, 1898, p. 252. — Joy, Ent. Monthly Mag. XLIII, 1907, p. 81. — Reitt. Fn. Germ. II, 1909, p. 91. — Johansen, Danmarks Rovbiller 1914, p. 296. — Portevin, Encycl. Ent. A XII, 1929, I, p. 317.
- laxipunctatus** Fauv. —
- longicornis** Payk. — Redtb. Fn. Austr. ed. I, 1849, p. 678; ed. II, 1858, p. 167; ed. III, 1874, p. 183. — Flach, Stett. Ent. Zeit. XLVIII, 1887, p. 362 (Oekol.). — Fowler, Col. Brit. Isl. II, 1888, p. 185, t. 52, f. 9. — Everts, Col. Neerl. I, 1898, p. 251. — Reitt. Fn. Germ. II, 1909, p. 91. — Johansen, Danmarks Rovbiller 1914, p. 296. — Portevin, Encycl. Ent. A XII, 1929, I, p. 316, f. 306.
- marginalis** Cameron, Fn. Brit. India, Col. Staph. III, 1932, p. 429.
- ovulum** Heer — Fowler, Col. Brit. Isl. II, 1888, p. 186. — Everts, Col. Neerl. I, 1898, p. 251. — Joy, Ent. Monthly Mag. XLIII, 1907, p. 81. — Reitt. Fn. Germ. II, 1909, p. 91. — Johansen, Danmarks Rovbiller 1914, p. 297. — Everts, Col. Neerl. III, 1922, p. 107. — Portevin, Encycl. Ent. A XII, 1929, I, p. 317.

Bolivien

Algier, Ost-
Marokko

O. Ind.: Cha-
krata-Distr.

p. 498.

- pygmaeus** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 980; ed. III, 1874, p. 183.

Pirazzolii Baudi — Deville, Abeille XXX, 1905, p. 240.

Sardinien,
Sizilien,
Balkan
Transkas-
pien, Tur-
kestan

rubicundus Reitt. —

rubripennis Pand. — Portevin, Encycl. Ent. A XII, 1929, I, p. 316.

seminulum Er. — Redtb. Fn. Austr. ed. I, 1849, p. 678; ed. II, 1858, p. 167; ed. III, 1874, p. 183. — Fowler, Col. Brit. Isl. II, 1888, p. 187, t. 52, f. 10. — Everts, Col. Neerl. I, 1898, p. 251. — Reitt. Fn. Germ. II, 1909, p. 91. — Johansen, Danmarks Rovbiller 1914, p. 297. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 341. — Everts, Col. Neerl. II, 1922, p. 107. — Portevin, Encycl. Ent. A XII, 1929, I, p. 317.

West-Sibirien

pulicarius Er. — Redtb. Fn. Austr. ed. I, 1849, p. 678; ed. II, 1858, p. 167; ed. III, 1874, p. 183.

punctum Motsch. — Fowler, Col. Brit. Isl. II, 1888, p. 187.

tarsalis Luze — Bernh. Münch. Kol. Zeitschr. I, 1902—1903, p. 268.

p. 499.

8. Tribus: **Sympolemonini.**

del.! — ad p. 447 c. trib. 2. ad subfam. XIII. *Pygosteninae* transf.!

Sympolemon Wasm.

del.! — ad p. 447 ad trib. *Sympolemonini* ad subfam. *Pygosteninae* transf.!

anommatiss Wasm. — del.! c. omn. cit. ad l. c. transf.!

Eupolemon Wasm.

del.! — ad p. 447 ad trib. *Sympolemonini* ad subfam. *Pygosteninae* transf.!

costatus Wasm. — del.! c. omn. cit. ad l. c. transf.!

hospes Wasm. — del.! c. omn. cit. ad l. c. transf.

Micropolemon Wasm.

del.! — ad p. 447 ad trib. *Sympolemonini* ad subfam. *Pygosteninae* transf.!

Subgen. **Micropolemon** s. str. Wasm.

del.! — c. omn. cit. ad l. c. transf.!

tiro Wasm. — del.! c. omn. cit. ad l. c. transf.!

Subgen. Anapolemon Wasm.

del.! — c. omn. cit. ad l. c. transf.!

cornutus Wasm. — del.! c. omn. cit. ad l. c. transf.!**Subgen. Hemipolemon** Wasm.

del.! — c. omn. cit. ad l. c. transf.!

planicollis Wasm. — del.! c. omn. cit. ad l. c. transf.!**Nannostenus** Wasm.del.! — ad p. 447 ad trib. *Sympolemonini* ad subfam. *Pygosteninae*
trans.!**pusillus** Wasm. — del.! c. omn. cit. ad l. c. transf.!

p. 500.

XVI. Subfam. Mimanommatinae.**Mimanomma** Wasm.**spectrum** Wasm. — Mann, Bull. Amer. Mus. Nat. Hist.
XLV, 1922, p. 624. — Wasm. D. Naturwis-
sensch. XIII, 1925, p. 929. — Heikertinger,
Biol. Zentralbl. XLVI, 1926, p. 611, f. 1.**XVII. Subfam. Aleocharinae.****Aleocharinae** Sharp — Fowler, Col. Brit. Isl. II, 1888,
p. 7—8. — Cameron, Trans. Ent. Soc. London 1920 (1921),
p. 348. — Portevin, Encycl. Ent. A XII, 1929, I, p. 225, f. 227.
— Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 68.
Aleocharini Er. — Redtb. Fn. Austr. ed. III, 1874, p. 123.
— Johansen, Danmarks Rovbiller 1914, p. 13.
Aleocharidae Shuckard — Deville, Fn. Bassin de la Seine
1907, p. 6.

p. 501.

1. Tribus: Crematoxenini.**Cryptomimus** Reichensp.

Reichensperger, Zool. Anz. LXIX, 1926, p. 114.

Handlirschi Reichensp. Zool. Anz. LXIX, 1926, p. 115. Brasilien**Wasmanni** Reichensp. l. c. LXXXII, 1929, p. 257, f. "**4. Tribus: Leucocraspedini.****Gymnusini** Cameron, Trans. Ent. Soc. London 1920 (1921),
p. 355.

Leucocraspedum Kraatz.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 356, 383.

Barronica Blackb. — Blackb. Trans. Roy. Soc. South Austr. XXVI, (1), 1902, p. 17.

cryptocephalum Lea, Rec. South Austr. Mus. III, 1927, Fiji-Inseln p. 277.

p. 502.

Karnyi Cameron, Treubia VI, 1925, p. 198. Sumatra

nigrum Cameron — del. syn. ad *scorpio* Blackb. subtransf.!

robustum Cameron, Sarawak Mus. Journ. III, 1928, Borneo p. 422.

rufotestaceum Bernh. Kol. Rundschau XIII, 1927, p. 97. Japan
scorpio Blackb. — Blackb. Trans. Roy. Soc. South Singapore, Austr. XXVI, (1), 1902, p. 17, 19. Sumatra

nigrum Cameron, Trans. Ent. Soc. London 1919, p. 243 (ex p. 502 sup. transf.); l. c. 1920 (1921), p. 383.

5. Tribus: **Adinopsini**.

Adinopsis Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 382.

rufobrunnea Cameron — Cameron, l. c. p. 382.

6. Tribus: **Deinopsini**.

Deinopsini Sharp — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 68.

Dinopsini Ganglb. — Blatchley, Col. Indiana I, 1910, p. 337. — Portevin, Encycl. Ent. A XII, 1929, I, p. 227, 314.

Deinopsina Fowler, Col. Brit. Isl. II, 1888, p. 183.

Deinopsis Matth.

Fowler, Col. Brit. Isl. II, 1888, p. 183. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 68.

p. 503.

Dinopsis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 166; ed. III, 1874, p. 182. — Everts. Col. Neerl. I, 1898, p. 249. — Blatchley, Col. Indiana I, 1910, p. 337. — Portevin, Encycl. Ent. A XII, 1929, I, p. 314.

americana Kraatz

myllaenoides Kraatz — Blatchley, Col. Indiana I, 1910, p. 338.

erosa Steph. — Fowler, Col. Brit. Isl. II, 1888, p. 183. t. 51, f. 12. — Everts, Col. Neerl. I, 1898, p.

249. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 314, f. 305. — Hoeg, *Flora og Fauna (Copenhagen)* 1930, p. 80, f. (Morphologie).
fusca Matth. — Redtb. Fn. Austr. ed. II, 1858, p. 166; ed. III, 1874, p. 182.
laticollis Er. — Redtb. Fn. Austr. ed. I, 1849, p. 677.

7. Tribus: Gymnusini.

- Gymnusini* Ganglb. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 227, 314. — Scheerp. *Tierwelt Mitteleur. V*, 2, 1930, p. 68.
Gymnusina Johansen, *Danmarks Rovbiller* 1914, p. 289.

Gymnusa Gravh.

- Redtb. Fn. Austr. ed. I, 1849, p. 677; ed. II, 1858, p. 166; ed. III, 1874, p. 182. — Fowler, *Col. Brit. Isl. II*, 1888, p. 181. — Everts, *Col. Neerl. I*, 1898, p. 248. — Johansen, *Danmarks Rovbiller* 1914, p. 289. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 314. — Scheerp. *Tierwelt Mitteleur. V*, 2, 1930, p. 68.

p. 504.

- brevicollis* Payk. — Redtb. Fn. Austr. ed. I, 1849, p. 677; ed. II, 1858, p. 166; ed. III, 1874, p. 182. — Fowler, *Col. Brit. Isl. II*, 1888, p. 182, t. 51, f. 10. — Everts, *Col. Neerl. I*, 1898, p. 249. — Johansen, *Danmarks Rovbiller* 1914, p. 290, f. 100. — Everts, *Col. Neerl. III*, 1922, p. 107. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 314.
variegata Kiesw. — Redtb. Fn. Austr. ed. I, 1849, p. 823; ed. II, 1858, p. 166; ed. III, 1874, p. 182. — Fowler, *Col. Brit. Isl. II*, 1888, p. 182, t. 51, f. 11. — Everts, *Col. Neerl. I*, 1898, p. 249; l. c. III, 1922, p. 107. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 314.

9. Tribus: Myllaenini.

- Myllaenini* Ganglb. — Blatchley, *Col. Indiana I*, 1910, p. 338. — Cameron, *Trans. Ent. Soc. London* 1920 (1921), p. 349, 356. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 227, 312. — Scheerp. *Tierwelt Mitteleur. V*, 2, 1930, p. 69.
Myllaenina Johansen, *Danmarks Rovbiller* 1914, p. 284.

p. 505.

Myllaena Er.

- Redtb. Fn. Austr. ed. I, 1849, p. 676; ed. II, 1858, p. 164; ed. III, 1874, p. 181. — Fowler, *Col. Brit. Isl. II*, 1888, p. 176. — Everts, *Col. Neerl. I*, 1898, p. 247. — Johansen, *Danmarks Rovbiller* 1914, p. 284. — Cameron, *Trans. Ent. Soc. London* 1920 (1921), p. 356, 383. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 312. — Scheerp. *Tierwelt Mitteleur. V*, 2, 1930, p. 69.

- africana** Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 180.
- brevicornis** Matth. — Fowler, Col. Brit. Isl. II, 1888, p. 180, t. 51, f. 7. — Everts, Col. Neerl. I, 1898, p. 248. — Johansen, Danmarks Rovhiller 1914, p. 287. — Everts, Col. Neerl. III, 1922, p. 107. — Portevin, Encycl. Ent. A XII, 1929, I, p. 314.
- gracilis* Heer — Redtb. Fn. Austr. ed. I, 1849, p. 676; ed II, 1858, p. 165; ed. III, 1874, p. 181.
- decreta** Casey — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 709 (spec. propr.).
- impellens* Casey — Notman, l. c. p. 709 (spec. propr.).

Belg. Kongo-
gebiet

p. 506.

- dubia** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 823; ed. II, 1858, p. 165; ed. III, 1874, p. 181. — Fowler, Col. Brit. Isl. II, 1888, p. 177. — Everts, Col. Neerl. I, 1898, p. 247. — Johansen, Danmarks Rovhiller 1914, p. 286, f. 99. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 708. — Everts, Col. Neerl. III, 1922, p. 106. — Portevin, Encycl. Ent. A XII, 1929, I, p. 313.
- audax* Casey — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 709 (spec. propr.).
- dissimulans* Casey — Notman, l. c. p. 708 (spec. propr.).
- insomnis* Casey — Notman, l. c. p. 708 (spec. propr.).
- molesta* Casey — Notman, l. c. p. 708 (spec. propr.).
- elongata** Matth. — Fowler, Col. Brit. Isl. II, 1898, p. 179, t. 51, f. 6. — Everts, Col. Neerl. I, 1898, p. 243. — Portevin, Encycl. Ent. A XII, 1929, I, p. 313.
- Faberensis** Cameron — del. syn. ad *lateritia* Kraatz p. 507 transf.!
- Fenyesi** Bernh. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 709.
- brevicollis* Casey — Notman, l. c. p. 709 (spec. propr.).
- esuriens* Casey — Notman, l. c. p. 708 (spec. propr.).
- trivola* Casey — Notman, l. c. p. 709 (spec. propr.).
- scabinella* Casey — Notman, l. c. p. 709 (spec. propr.).
- umbra* Casey — Notman, l. c. p. 708 (spec. propr.).
- vegeta* Casey — Notman, l. c. p. 709 (spec. propr.).
- Fowleri** Matth. — Fowler, Col. Brit. Isl. II, 1918, p. 178, t. 51, f. 9.
- gracilicornis** Fairm. et Bris. — Fowler, l. c. p. 178. — Everts, Col. Neerl. I, 1898, p. 248; l. c. III

- 1922, p. 107. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 313.
elongata Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 165; ed. III, 1874, p. 181.
gracilis Matth. — Fowler, *Col. Brit. Isl. II*, 1888, p. 180. — Everts, *Col. Neerl. I*, 1898, p. 248. — Johansen, *Danmarks Rovbiller 1914*, p. 287. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 313.
orticornis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 165; ed. III, 1874, p. 181.
graeca Kraatz — Fowler, *Col. Brit. Isl. II*, 1888, p. 179. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 313. England

p. 507.

- infuscata* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 165; ed. III, 1874, p. 181. — Fowler, *Col. Brit. Isl. II*, 1888, p. 180. — Everts, *Col. Neerl. I*, 1898, p. 248. — Johansen, *Danmarks Rovbiller 1914*, p. 288. — Notman, *Bull. Amer. Mus. Nat. Hist. XLII*, 1920, p. 709. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 314.
brevivestis Casey — Notman, *Bull. Amer. Mus. Nat. Hist. XLII*, 1920, p. 709 (spec. propr.).
immunda Casey — Notman, l. c. p. 709 (spec. propr.).
minima Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 165; ed. III, 1874, p. 182.
intermedia Er. — Redtb. Fn. Austr. ed. I, 1849, p. 677; ed. II, 1858, p. 165; ed. III, 1874, p. 181. — Fowler, *Col. Brit. Isl. II*, 1888, p. 177, t. 51, f. 5, a, b. — Everts, *Col. Neerl. I*, 1898, p. 247. — Johansen, *Danmarks Rovbiller 1914*, p. 286. — Notman, *Bull. Amer. Mus. Nat. Hist. XLII*, 1920, p. 708. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 313, f. 304.
abdita Casey — Notman, *Bull. Amer. Mus. Nat. Hist. XLII*, 1920, p. 709 (spec. propr.).
procidua Casey — Notman, l. c. p. 708 (spec. propr.).
Kraatzii Sharp — Fowler, *Col. Brit. Isl. II*, 1888, p. 179. — Johansen, *Danmarks Rovbiller 1914*, p. 287.
elongata Muls. et Rey — Everts, *Col. Neerl. I*, 1898, p. 248; l. c. III, 1922, p. 107.
glauca Aubé — Redtb. Fn. Austr. ed. II, 1858, p. 979; ed. III, 1874, p. 181.
lateritia Kraatz — Singapore
faberensis Cameron, *Trans. Ent. Soc. London 1919*, p. 244 (ex p. 506 transf.); l. c. 1920 (1921), p. 383.
Masoni Matth. — Fowler, *Col. Brit. Isl. II*, 1888, p. 178, t. 51, f. 8.
minuta Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 677; ed. II, 1858, p. 165; ed. III, 1874, p. 181. — Fowler, *Col. Brit. Isl. II*, 1888, p. 177. — Everts, *Col. Neerl. I*, 1898, p. 248. — Johansen, *Danmarks Rovbiller 1914*, p. 288. — Not-

man, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 708. — Portevin, Encycl. Ent. A XII, 1929, I, p. 313.

p. 508.

arcana Casey — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 708 (spec. propr.).

fuscipennis Kraatz — Notman, l. c. p. 708 (spec. propr.).

insipiens Casey — Notman, l. c. p. 707 (spec. propr.).

ludificans Casey — Notman, l. c. p. 709 (spec. propr.).

obscurata Casey — Notman, l. c. p. 709 (spec. propr.).

parvicollis Kraatz — Lynch, Boll. Acad. Cordoba Argentinien (Estaf. Buenos Aires) VII, 1884, p. 99.

vulpina Bernh. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 708.

10. Tribus: **Diglottini.**

Diglottini Eichelb. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 349, 356. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 69.

Diglossina Johansen, Danmarks Rovbiller 1914, p. 283.

p. 509.

Diglotta G. C. Champion.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 356, 383. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 69.

Diglossa Haliday — Redtb. Fn. Austr. ed. II, 1858, p. 164; ed. III, 1874, p. 180. — Fowler, Col. Brit. Isl. II, 1888, p. 171. — Everts, Col. Neerl. I, 1898, p. 246. — Keys, Ent. Monthly Mag. XLVI, 1910, p. 117. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 54. — Johansen, Danmarks Rovbiller 1914, p. 283.

mersa Haliday — Redtb. Fn. Austr. ed. II, 1858, p. 164; ed. III, 1874, p. 180. — Fowler, Col. Brit. Isl. II, 1888, p. 171, t. 50, f. 12. — Everts, Col. Neerl. I, 1898, p. 246. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 54. — Johansen, Danmarks Rovbiller 1914, p. 286. — Everts, Col. Neerl. III, 1922, p. 106. — L. Benick, Ent. Blätter (Berlin) XVIII, 1922, p. 93—94 (Verbreitung).

Biologie: Haliday, Nat. Hist. Rev. (Proc. Dublin Nat. Hist. Soc.) III, 1856, Proc. p. 20, f.; II, 1855, t. 2, f. 4 (larva). — Kemner, Ent. Tidskr. XLVI, 1925, p. 73—76, t. 2, f. 1—7 (larva).

submarina Fairm. et Laboulb. — Fowler, Col. Brit. Isl. II, 1888, p. 171. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 54. — Everts, Col. Neerl. III, 1922, p. 106.

testaceipennis Cameron — Cameron, Trans. Ent. Soc. London: corr. 1919!; l. c. 1920 (1921), p. 383.

11. Tribus: Pronomaeini.

Pronomaeini Ganglb. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 349, 356, 383. — Portevin, Encycl. Ent. A XII, 1929, I, p. 227, 312. — Scheerp. Tierwelt Mitteleur. V, 2. 1930. p. 69.

Mataris Fauv.

Portevin, Encycl. Ent. A XII, 1929, I, p. 312.

Grouvellei Fauv. — Portevin, l. c. p. 312.

Masuria Cameron.

Cameron, Ent. Monthly Mag. LXIV, 1928, p. 51.

ferruginea Cameron, l. c. p. 52.

O. Ind.: Mussoorie-, Chakrata-, Simla- u. Almora-Distr.

picipes Cameron, l. c. p. 52.

O. Ind.: Mussoorie-, Chakrata- u. Almora-Distr.

plumbea Cameron, l. c. p. 51 (typ. gen.).

O. Ind.: Mussoorie-, Chakrata-, Simla- u. Almora-District

Nopromaea Cameron.

Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 406.

quinquedentata Eichelb. Arch. Naturg. Abt. A, LXXIX, 1913, p. 134 (ex gen. *Pronomaea* Er. p. 510 transf.). — Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 407.

Ostafrika

irilida Cameron, l. c. p. 407.

Belg. Kongo-gebiet

Pronomaea Er.

Redtb. Fn. Austr. ed. I, 1849, p. 676; ed. II, 1858, p. 164; ed. III, 1874, p. 180. — Everts, Col. Neerl. I, 1898, p. 246. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 356. — Portevin, Encycl. Ent. A XII, 1929, I, p. 312. — Scheerp. Tierwelt Mitteleur. V, 2. 1930, p. 69. — Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 181.

p. 510.

aequicollis Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 182.

Belg. Kongo-gebiet

carliniventris Bernh. l. c. p. 182.

„

- corticalis* Bernh. Journ. Linn. Soc. London XXXVII, 1931, p. 590. Abessinien
 var. *silvatica* Bernh. l. c. p. 591.
- erythraeana* Bernh. — Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 182.
- leontopolitana* Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 383.
- opacicollis* Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 183. Belg. Kongo-
 gebiet
- opacula* Bernh. — Bernh. l. c. p. 181.
 var. *congoensis* Bernh. l. c. p. 181.
- puncticollis* Bernh. l. c. p. 182.
- quinquedentata* Eichelb. — del. ad gen. *Nopromaea* Cameron p. 509 transf. "
- rostrata* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 676; ed. II, 1858, p. 164; ed. III, 1874, p. 180. — Everts, Col. Neerl. I, 1898, p. 247. — Portevin, Encycl. Ent. A XII, 1929, I, p. 312, f. 308.
- dalmatina* Sachse — Redtb. Fn. Austr. ed. II, 1858, p. 164, nota; ed. III, 1874, p. 180, nota.
- uelensis* Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 408. "

12. Tribus: Leptanillophilini.

Acamatusina Bruch.

Bruch, Physis X, 1930, p. 17.

- inopinata* Bruch, l. c. p. 17, f. 1—8 (typ. gen.). Argentinien:
 Prov. Cordoba

Acamatusinella Bruch.

Bruch, Rev. Entom. (S. Paulo) I, 1931, p. 15—19.

- globuliventris* Bruch, l. c. p. 16—19, f. 1—8 (typ. gen.). Argentinien:
 Buenos Aires

Ecitophanes Borgmeier.

Borgmeier, Zool. Anz. XCII, 1930, p. 165—173, f. 1—16.

- crassicornis* Borgmeier, l. c. p. 167, f. 1—16. Brasilien

13. Tribus: Oligotini.

- Oligotini* Ganglb. — Blatchley, Col. Indiana I, 1910, p. 330.
 — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 349, 356.
 — Portevin, Encycl. Ent. A XII, 1929, I, p. 227, 309. —
 Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 69.

p. 511.

- Oligotina* Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 171
 (incl. *Diglossa*, *Hygronoma*). — Johansen, Danmarks Rov-
 biller 1914, p. 278.

Oligota Mannerh.

Redtb. Fn. Austr. ed. I, 1849, p. 671; ed. II, 1858, p. 153; ed. III, 1874, p. 177. — Fowler, Col. Brit. Isl. II, 1888, p. 172. — Everts, Col. Neerl. I, 1898, p. 244. — Johansen, Danmarks Rovbiller 1914, p. 278. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 356, 383. — Portevin, Encycl. Ent. A XII, 1929, I, p. 309. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 69.

p. 512.Subgen. **Holobus** Solier.

Johansen, Danmarks Rovbiller 1914, p. 282. — Portevin, Encycl. Ent. A XII, 1929, I, p. 310.

- apicata** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 823; ed. II, 1858, p. 154; ed. III, 1874, p. 177. — Fowler, Col. Brit. Isl. II, 1888, p. 175, t. 51, f. 4. — Everts, Col. Neerl. I, 1898, p. 244. — Johansen, Danmarks Rovbiller 1914, p. 282. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 342 (Oekol.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 310, f. 300. Guinea, Mexiko
- Bruchi** Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 249. Argentinien
- chrysopyga** Kraatz — Samoa
- flavicornis** Boisduv. et Lacord. — Redtb. Fn. Austr. ed. I, 1849, p. 671; ed. II, 1858, p. 154; ed. III, 1874, p. 177. — Fowler, Col. Brit. Isl. II, 1888, p. 175, t. 51, f. 3. — Everts, Col. Neerl. I, 1898, p. 244. — Johansen, Danmarks Rovbiller 1914, p. 282. — Portevin, Encycl. Ent. A XII, 1929, I, p. 310.
- Biologie: Heeger, Sitz.-Ber. Akad. Wiss. Wien X, 1853, p. 460—463, t. 1 (larva, puppa). — Kraatz, Naturg. Ins. Deutschl. II, 1856—58, p. 1058—1059 (ex Heeger). — Fauv. Fn. gallo-rhén. III, 1872, p. 631—632 (ex Heeger). — Delaby, Bull. Soc. Linn. Amiens VI, 1882, p. 69. — Rey, Ann. Soc. Linn. Lyon XXXIII, 1886, p. 166; Études cert. larves Col. I, c. XXXIV, 1887, p. 35—36, t. 1, f. 18—20. — (Ganglb. Käf. Mitteleur. II, 1895, p. 307—309 (ex Heeger). — Bourgeois, Cat. Col. Vosges IV, 1904, p. 123. — Xamheu, Echange XXVI, 1910, p. 25—57 (Moeurs et Mét. Ins. XVII. Mém.).

p. 513.

- Karnyi** Cameron, Treubia VI, 1925, p. 188. Sumatra
- minuta** Cameron, Ann. Mag. Nat. Hist. (10) VIII, 1931, p. 82. Ins. Trinidad
- nova** Bernh. Wiener Ent. Zeit. XLVI, 1929, p. 195. Mexiko
- pallidicornis** Cameron, Bull. Ent. Res. XIX, 1928, p. 65. Mauritius
- Uytenboogaarti** Bernh. Tijdschr. Ent. LXXI, 1928, p. 289. Java

Subgen. *Oligota* s. str.

Johansen, Danmarks Rovbiller 1914, p. 279. — Portevin, Encycl. Ent. A XII, 1929, I, p. 310.

atomaria Er. — Redth. Fn. Austr. ed. I, 1849, p. 671; ed. II, 1858, p. 153; ed. III, 1874, p. 177. — Fowler, Col. Brit. Isl. II, 1888, p. 174. — Everts, Col. Neerl. I, 1898, p. 245. — Johansen, Danmarks Rovbiller 1914, p. 280. — Portevin, Encycl. Ent. A XII, 1929, I, p. 311.

p. 514.

forticornis Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 383.

granaria Er. — Redth. Fn. Austr. ed. I, 1849, p. 671; ed. II, 1858, p. 153; ed. III, 1874, p. 177. — Fowler, Col. Brit. Isl. II, 1888, p. 174, t. 51, f. 2. — Everts, Col. Neerl. I, 1898, p. 245. — Johansen, Danmarks Rovbiller 1914, p. 281. — Everts, Col. Neerl. III, 1922, p. 106. — Portevin, Encycl. Ent. A XII, 1929, I, p. 310.

inflata Mannerh. — Redth. Fn. Austr. ed. II, 1858, p. 153; ed. III, 1874, p. 177. — Fowler, Col. Brit. Isl. II, 1888, p. 173, t. 51, f. 1. — Everts, Col. Neerl. I, 1898, p. 245. — Johansen, Danmarks Rovbiller 1914, p. 281. — Everts, Col. Neerl. III, 1922, p. 106. — Portevin, Encycl. Ent. A XII, 1929, I, p. 310.

subtilis Er. — Redth. Fn. Austr. ed. I, 1849, p. 823.

var. *major* Kolbe, Jahrb. schles. Ver. Insektenk. XIV, 1924, p. 48

Schlesien

Moultoni Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 383.

Muensteri Bernh. — Munster, Norsk Ent. Tidsskr. I, 1920—24, p. 265.

p. 515.

parva Kraatz — Redth. Fn. Austr. ed. III, 1874, p. 177. — Fowler, Col. Brit. Isl. II, 1888, p. 173. — Everts, Col. Neerl. I, 1898, p. 245. — Johansen, Danmarks Rovbiller 1914, p. 280. — Everts, Col. Neerl. III, 1922, p. 106. — Portevin, Encycl. Ent. A XII, 1929, I, p. 311.

pilicornis Fauv. — Portevin, l. c. p. 311.

pumilio Kiesenw. — Everts, Col. Neerl. III, 1922, p. 106. — Portevin, Encycl. Ent. A XII, 1929, I, p. 310.

punctulata Heer — Fowler, Col. Brit. Isl. II, 1888, p. 174. — Everts, Col. Neerl. I, 1898, p. 245. — Portevin, Encycl. Ent. A XII, 1929, I, p. 311.

pusillima Gravh. — Redth. Fn. Austr. ed. I, 1849, p. 671; ed. II, 1858, p. 153; ed. III, 1874, p. 177. — Baudi, Berl. Ent. Zeitschr. XIII, 1869, p. 380. — Fowler, Col. Brit. Isl. II, 1888, p. 173. — Everts, Col. Neerl. I, 1898, p. 245. — Jo-

Argentinien

hansen, Danmarks Rovbiller 1914, p. 279. —
 Everts, Col. Neerl. III, 1922, p. 106. — Porte-
 vin, Encycl. Ent. A XII, 1929, I, p. 311, f. 301.
apiciventris Fairm. et Germ. — Baudi,
 Berl. Ent. Zeitschr. XIII, 1869, p. 380. —
 Lynch, Bol. Acad. Cordoba (Estaf. Buenos
 Aires) VII, 1884, p. 93.

p. 516.

rufipennis Kraatz — Redtb. Fn. Austr. ed. III, 1874,
 p. 177. — Everts, Col. Neerl. III, 1922, p. 106.
 — Portevin, Encycl. Ent. A XII, 1929, I,
 p. 310.
semirufa Cameron, Ins. Samoa IV, 1927, p. 26.
spectabilis Bernh. Journ. Linn. Soc. London, Zool.
 XXXVII, 1931, p. 591.
ytensis Sharp — Fowler et Donisthorpe, Col. Brit.
 Isl. VI, 1913, p. 336. — Everts, Col. Neerl.
 III, 1922, p. 106.

Samoa
 Abessinien

p. 517.

18. Tribus: **Eusteniamorphini.****Eusteniamorpha** Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 393. — Bernh.
 Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 42. — Cameron, Zool.
 Anzeiger LXXXII, 1929, p. 114—116.

Bakeri Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 44. — Cameron, Zool. Anzeiger
 LXXXII, 1929, p. 115, 118. Philippinen
Boettcheri Bernh. Verh. zool.-bot. Ges. Wien LXXVIII,
 1928, p. 44. "
dapana Bernh. l. c. p. 44. "
densicollis Bernh. l. c. p. 43. "
ferruginea Cameron, Treubia VI, 1925, p. 189; Zool.
 Anzeiger LXXXII, 1929, p. 115. Java
fortepunctata Cameron, l. c. p. 116, 118. Selangor, The
 Gap
indica Cameron, l. c. p. 116, 119. O. Ind.: Deh-
 ra-Dun-Distr.,
 Kaligad
 Philippinen
livida Bernh. Verh. zool.-bot. Ges. Wien LXXVIII,
 1928, p. 43. Philippinen
longicollis Bernh. l. c. p. 43. "
minima Bernh. l. c. p. 44. "
minuta Cameron, Zool. Anzeiger LXXXII, 1929, p. 115,
 117. Selangor, The
 Gap
monstrosicollis Bernh. Verh. zool.-bot. Ges. Wien
 LXXVIII, 1928, p. 42. Philippinen
montanella Bernh. l. c. p. 43. "
philippina Bernh. l. c. p. 43. — Cameron, Zool. An-
 zeiger LXXXII, 1929, p. 115, 116. "
punctipennis Bernh. Verh. zool.-bot. Ges. Wien
 LXXVIII, 1928, p. 44. — Cameron, Zool. An-
 zeiger LXXXII, 1929, p. 116, 119. "

rufa Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 393; Zool. Anzeiger LXXXII, 1929, p. 115.

rufofistacea Cameron, l. c. p. 116, 120.

rugosa Cameron, l. c. p. 115, 116.

tenuipunctata Cameron, l. c. p. 115, 117.

Wasmanni Cameron, l. c. p. 115, 121.

Selangor, The Gap

Selangor, The Gap, Bukit

Kutu
Selangor, The Gap

p. 518.

19. Tribus: **Mimecitonini.**

Mimecilton Wasm.

antennatus Mann, Journ. Washington Acad. Sc. XVI, 1926, p. 451. — Reichensperger, Rev. Ent. (S. Paulo) II, 1932, p. 13—14, f. 4, 5.

Ecuador.
Costa-Rica

pulex Wasm. — Wasm. D. Naturwissensch. XIII, 1925, p. 929, f. 3a. — Heikertinger, Biol. Zentralbl. 1926, p. 613—615, f. 3—4; Zool. Anzeiger LXXIV, 1926, p. 17. — Wasm. l. c. LXXVI, 1928, p. 165. — Reichensperger, Rev. Ent. (S. Paulo) II, 1932, p. 13—14.

Zikani Wasm. Tijdschr. Ent. CXVI, 1923, p. LXIII; D. Naturwissensch. XIII, 1925, p. 929, f. 3. — Heikertinger, Biol. Zentralbl. 1926, p. 613; Zool. Anzeiger LXXIV, 1926, p. 17. — Wasm. Tijdschr. Ent. LXVI, 1923, p. LXIII; Zool. Anzeiger LXXVI, 1928, p. 165. — Reichensperger, Rev. Ent. (S. Paulo) II, 1932, p. 13—14.

Brasilien

20. Tribus: **Hygronomini.**

Hygronomini Ganglb. — Blatchley, Col. Indiana I, 1910, p. 338. — Portevin, Encycl. Ent. A XII, 1929, I, p. 227, 311.

— Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 69.

Hygronomina Johansen, Danmarks Rovbiller 1914, p. 277.

2. Subtribus: **Mimonillae.**

Labidomimus Wasm.

Wasm. Tijdschr. Ent. LXVI, 1923, p. LXIII.

petiolatus Wasm. l. c. p. LXIII.

Brasilien

3. Subtribus: **Corotocae.**

Termitoptochus Silvestri.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 396. — Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—25; Ent. Tidskr. XLVI, 1925, p. 108.

- ceylonicus** Silvestri, Boll. Lab. Zool. Scuola Sup. d'Agric. Portici V, 1911, p. 403—404, t. 5—6, f. 14—17; l. c. XV, 1921, p. 14 (sol. larva descr.). Ceylon
- indicus** Silvestri — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 396.
- luzonicus** Silvestri, Boll. Lab. Zool. Scuola sup. d'Agric. Portici XV, 1921, p. 5—8, f. 2—3 (sol. larva descr.). Philippinen
- peninsularis** Silvestri, l. c. p. 8—10, f. 4—5 (sol. larva descr.). O. Indien
- sumatranus** Silvestri, l. c. p. 10—13, f. 6—8 (sol. larva descr.). Sumatra

Termitoplocinus Silvestri.

- Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—23; Ent. Tidskr. XLVI, 1925, p. 109.

Eutermitoptochus Silvestri.

- Silvestri, Boll. Lab. Scuola sup. d'Agric. Portici XV, 1921, p. 10—22, f. 12—14. — Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—23; Ent. Tidskr. XLVI, 1925, p. 109.

- novae-hollandiae** Silvestri, Boll. Lab. Scuola sup. d'Agric. Portici XV, 1921, p. 23 (sol. larva descr.). Nord-Australien

Affinoptochus Kemner.

- Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—12, t. 1—3; Ent. Tidskr. XLVI, 1925, p. 109.

- exclusus** Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 12; p. 12—16 (larva); p. 16—17 (puppa); t. 1—3. Java

p. 519.

Termitotima Wasm.

- Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—28; Ent. Tidskr. XLVI, 1925, p. 108.

Termitomimus Trägårdh.

- Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—23; Ent. Tidskr. XLVI, 1925, p. 108.

Spirachtha Schiödte.

- Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—23; Ent. Tidskr. XLVI, 1925, p. 109.

- Eurymedusa** Schiödte — corr. cit.: Corot. Spir. 1853, p. 102; 1854, p. 131.

- mirabilis** Mann — Mac Indoo. Zoologica III, 1923, p. 367—381, f. t. 1, 2 (Drüsenstruktur der Abdominalanhänge).

Corotoca Schiödte.

Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—23; Ent. Tidskr. XLVI, 1925, p. 108.

Melantho Schiödte — corr. cit.: Corot. Spir. 1853, p. 102; 1854, p. 9, t. 1, f. 1.

Phylo Schiödte — corr. cit.: l. c. 101; l. c. p. 9, t. 1, f. 1.

Paracorotoca Warren.

Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—23; Ent. Tidskr. XLVI, 1925, p. 108.

Akermani Warren — corr. cit.: Ann. Nat. Mus. III, 1914, p. 103—106; III, 1919, p. 93—112, t. 8—10; IV, 1920, p. 297—366, t. 16—21.

Biologie: Warren, Ann. Nat. Mus. IV, 1920, p. 297—366, t. 16—21 (Anatom. imag. et larva).

Idiogaster Wasm.

Wasm. — adde: p. 89—90, t. 5, f. 3, 3a.

p. 520.

Oideprosoma Silvestri.

Kemner, Ark. Zool. XVIII, 1925, A, nr. 10, p. 1—23; Ent. Tidskr. XLVI, 1925, p. 109.

mirandum Silvestri — adde: p. 318—319, f. 29—32 (larva).

Dorylomimus Wasm.

Wasm. D. Naturwissensch. XIV, 1926, p. 947, f. 13.

Kohli Wasm. — Wasm. l. c. p. 947.

Dorylocratus Wasm.

rex Wasm. — Wasm. D. Naturwissensch. XIV, 1926, p. 947, f. 14.

Termitothymus Silvestri.

del.: Biologie! — suppl.: Oekologie!

p. 521.

3 A. Subtribus: Poduroideae nov.*)

*) Nomenklatur nach Dr. F. Poche: Zur Vereinheitlichung der Bezeichnung der system. Kategorien und zur rationellen Benennung der supergenerischen Gruppen. Verh. VIII. Internat. Zool. Kongr. Graz 1910 (1912), p. 819—850 (Subtribus s. Cat. Col. Junk-Schenking = Supergenus s. Poche!).

Poduroides Mann.

Mann, Proc. Ent. Soc. Washington XXVIII, 1926, p. 151.

Bövingi Mann, Proc. Ent. Soc. Washington XXVIII, Brit. Guayana
1926, p. 151, f. (typ. gen.).

4. Subtribus: **Perinthi**.**Perinthus** Casey.

Dudleyanus Casey —

Biologie: Casey, Ann. New York Acad. Sc.
V, 1889—1891 (1890), p. 196 (larva).

p. 522.

6. Subtribus: **Hygronomae**.**Hygronoma** Er.

Redtb. Fn. Austr. ed. I, 1849, p. 657; ed. II, 1858, p. 152; ed. III, 1874, p. 176. — Fowler, Col. Brit. Isl. II, 1888, p. 171. — Everts, Col. Neerl. I, 1898, p. 245. — Johansen, Danmarks Rovbiller 1914, p. 277. — Portevin, Encycl. Ent. A XII, 1929, I, p. 311. — Scheerp, Tierwelt Mitteleur. V, 2, 1930, p. 69.

dimidiata Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 657; ed. II, 1858, p. 152; ed. III, 1874, p. 176. — Fowler, Col. Brit. Isl. II, 1888, p. 172, t. 50, f. 13. — Everts, Col. Neerl. I, 1898, p. 246. — Johansen, Danmarks Rovbiller 1914, p. 277. — Portevin, Encycl. Ent. A XII, 1929, I, p. 311, f. 302.

Gyronycha Casey.

calamarcana Bernh. Arch. Naturg. Abt. A, XCI, 1927, Argentinien
p. 250.

p. 523.

Bamona Sharp.

gracilis Sharp —

Costa-Rica,
Panama

p. 524.

21. Tribus: **Bolitocharini**.

Bolitocharini Ganglb. — Blatchley, Col. Indiana I, 1910, p. 339. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 350, 356. — Portevin, Encycl. Ent. A XII, 1929, I, p. 227, 295. — Scheerp, Tierwelt Mitteleur. V, 2, 1930, p. 69.
Bolitocharina Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 149 (ex parte, incl. *Actocharis*, *Sipalia*, *Myllaena!*). — Johansen, Danmarks Rovbiller 1914, p. 241—242.

p. 525.

4. Subtribus: **Gyrophaenae.****Brachidamorpha** Cameron.

Cameron, Sarawak Mus. Journ. III, 1928, p. 416.

rufescens Cameron, l. c. p. 417 (typ. gen.).

Borneo

Brachida Muls. et Rey.

Fowler, Col. Brit. Isl. II, 1888, p. 153. — Everts, Col. Neerl. I, 1898, p. 244. — Jobansen, Danmarks Rovbiller 1914, p. 276. — Portevin, Encycl. Ent. A XII, 1929, I, p. 309. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 70.

Burgeoni Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 164.Belg. Kongo-
gebiet*densiventris* Cameron, Rec. South Austr. Mus. III, 1927, p. 264.

Fiji-Inseln

exigua Heer — Everts, Col. Neerl. I, 1898, p. 244. — Jobansen, Danmarks Rovbiller 1914, p. 276. — Everts, Col. Neerl. III, 1922, p. 105.

notha Er. — Redtb. Fn. Austr. ed. I, 1849, p. 821; ed. II, 1858, p. 125; ed. III, 1874, p. 155 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 153, t. 49, f. 6. — Portevin, Encycl. Ent. A XII, 1929, I, p. 309, f. 299. ab. *colorata* Petri — Petri, Verb. Mitteil. siebenbürg. Ver. Naturwissensch. Hermannstadt LXXV—LXXVI, 1926, p. 174.

Rumänien

pilosa Hampe — Redtb. Fn. Austr. ed. III, 1874, p. 155. nota.

p. 526.

nigra Cameron, Rec. South Austr. Mus. III, 1927, p. 264.

Fiji-Inseln

Reyi Sharp —

Argentinien

robusta Cameron, Sarawak Mus. Journ. III, 1928, p. 415.

Borneo

Encephalus Westw.

Redtb. Fn. Austr. ed. III, 1874, p. 178. — Fowler, Col. Brit. Isl. II, 1888, p. 151. — Everts, Col. Neerl. I, 1898, p. 243. — Jobansen, Danmarks Rovbiller 1914, p. 275. — Portevin, Encycl. Ent. A XII, 1929, I, p. 309. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 70.

complicans Westw. — Redtb. Fn. Austr. ed. I, 1849, p. 823 (*Gyrophaena*); ed. II, 1858, p. 162 (*Gyrophaena*); ed. III, 1874, p. 178, 179. — Bedel, Abeille VII, 1869—70, p. XXIII. — Fowler, Col. Brit. Isl. II, 1888, p. 152, t. 49, f. 5. — Everts, Col. Neerl. I, 1898, p. 243. — Jobansen, Danmarks Rovbiller 1914, p. 275. — Portevin, Encycl. Ent. A XII, 1929, I, p. 309.

p. 527.

Gyrophæna Mannerh.

Redtb. Fn. Austr. ed. I, 1849, p. 672; ed. II, 1858, p. 159; ed. III, 1874, p. 178. — Fowler, Col. Brit. Isl. II, 1888, p. 183. — Ganglb. Käf. Mitteleur. II, 1895, p. 297. — Everts, Col. Neerl. I, 1898, p. 240. — Johansen, Danmarks Rovbiller 1914, p. 263. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 359, 384; Ann. Mag. Nat. Hist. (9) IX, 1922, p. 638. — Bernh. Treubia VII, 1926, p. 323. — Portevin, Encycl. Ent. A XII, 1929, I, p. 306. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 70.

Allgem. Biologie: Böving et Craighead. Ent. Amer. XI, 1931, t. 14, f. A, D (caput larv. spec.).

Subgen. **Phanerota** Casey.

Gérardi Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 183. Belg. Kongo-
 semibrunnea Bernh. l. c. p. 184. gebiet
 ”

p. 528.

vinula Er. — Blatchley, Col. Indiana I, 1910, p. 341.
dissimilis Er. — Blatchley, l. c. p. 341 (spec. propr.).
lavicineta — del. cit.: Duvivier, Enum. Staph. 1883, p. 124! — auctor: Jekel, Col. Jekeliana I, 1873, p. 49.

Subgen. **Orphnebioidea** Schubert.

appendiculata Motsch. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 384.

Subgen. **Allocota** Bernh.

Bernh. Verh. zool.-bot. Ges. Wien LXVI, 1916, p. 428, f. (ex p. 690 transf.! subg. ad *Astilbus* Steph.).

<i>abnormalis</i> Bernh. Verh. zool.-bot. Ges. Wien LXVI, 1916, p. 428 (ex gen. <i>Astilbus</i> p. 690 transf.!)	Philippinen
<i>curticornis</i> Bernh. Treubia VII, 1926, p. 323, 325.	Malukken: Ins. Buru
<i>fortepunctata</i> Bernh. l. c. p. 323, 324.	”
<i>longicornis</i> Bernh. l. c. p. 323, 325.	”
<i>opaciceps</i> Bernh. l. c. 323, 324.	”
<i>pectoralis</i> Bernh. l. c. p. 323.	”

Subgen. **Gyrophæna** s. str. Ganglb.

Johansen, Danmarks Rovbiller 1914, p. 265. — Portevin, Encycl. Ent. A XII, 1929, I, p. 306.

affinis C. R. Sahlb. — Redtb. Fn. Austr. ed. I, 1849, p. 672; ed. II, 1858, p. 161; ed. III, 1874, p. 178. — Fowler, Col. Brit. Isl. II, 1888, p. 155, t. 49, f. 8. — Everts, Col. Neerl. I, 1898, p. 241. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 148, f. 2. — Johansen, Danmarks Rovbiller 1914, p. 266, f. 96. — Everts, Col. Neerl. III,

1922, p. 105. — Portevin, Encycl. Ent. A XII, 1929, I, p. 306.

Biologie: Rey. Ann. Soc. Linn. Lyon XXXIII, 1886, p. 164, t. 1, f. 17—20 (Essai Études cert. Larves Col. l. c. XXXIV, 1887, p. 33—35), (larva). — Xamheu, Échange XXVI, 1910, p. 25—27 (Mœurs et Mét. Ins. XVII. Mém.).

p. 529.

albidicornis Bernh. — Cameron, Ins. Samoa IV, 1927, p. 27, f. 2.

basicornis Fauv. — Bernh. Treubia VII, 1926, p. 323, 326.

hidens Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 386.

bihamata C. G. Thoms. — Everts, Col. Neerl. I, 1898, p. 242. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 149, f. 14. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 336. — Johansen, Danmarks Rovbiller 1914, p. 269. — Portevin, Encycl. Ent. A XII, 1929, I, p. 307.

buruensis Bernh. Treubia VII, 1926, p. 323, 324.

burungana Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 162.

Cameroni nom. nov.

granifera Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 38 (nom. praeoccup. nec Cameron 1922).

carinifer Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 139.

clavicornis Cameron, Treubia VI, 1925, p. 189.

Collarti Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 138.

congoensis Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 185.

Molukken:

Ins. Buru
Belg. Kongo-
gebiet
Insel Engano

Belg. Kongo-
gebiet
Sumatra
Belg. Kongo-
gebiet

„

p. 530.

cordobensis Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 197.

crenulata Cameron — Trans. Ent. Soc. London 1920 (1921), p. 385.

♀ *sparsuta* Cameron, Treubia VI, 1925, p. 188.

cristata Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 385.

crisofera Cameron. Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 138.

dubia Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 386.

fasciata Marsh. — Fowler, Col. Brit. Isl. II, 1888, p. 157. — Everts, Col. Neerl. I, 1898, p. 242. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 149, f. 8. — Johansen, Danmarks Rovbiller 1914, p. 268. — Portevin, Encycl. Ent. A XII, 1929, I, p. 307.

congrua Er. — Redth. Fn. Austr. ed. I, 1849, p. 672; ed. II, 1858, p. 161; ed. III, 1874, p. 178.

Mexiko
Sumatra

Belg. Kongo-
gebiet

fijiensis Cameron, Rec. South Austr. Mus. III, 1927. Fiji-Inseln
p. 266.

p. 531.

gentilis Er. — Redtb. Fn. Austr. ed. I, 1849, p. 672; ed. II, 1858, p. 161; ed. III, 1874, p. 179. — Fowler, Col. Brit. Isl. II, 1888, p. 156, t. 49, f. 7. — Everts, Col. Neerl. I, 1898, p. 242. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 149, f. 9. — Johansen, Danmarks Rovbiller 1914, p. 268, f. 97. — Portevin, Encycl. Ent. A XII, 1929, I, p. 306.

granulosa Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 385.

irregularis Cameron — Cameron, l. c. p. 386.

ituriensis Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 186.

Belg. Kongo-
gebiet

jamaicensis Cameron — corr. cit.: Ann. Mag. Nat. Hist. (9) IX, 1922, p. 641.

Joyi Wendeler — (nom. nov.). — Jansson, Ent. Tidskr. LIII, 1932, p. 117, f.

Schweden

convexicollis Joy — (nom. praecoccup. nec Sharp 1883). — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 337.

Karnyi Cameron, Treubia VI, 1925, p. 188.

Sumatra

laevipennis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 162; ed. III, 1874, p. 179. — Fowler, Col. Brit. Isl. II, 1888, p. 158. — Everts, Col. Neerl. I, 1898, p. 242. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 149, f. 13. — Johansen, Danmarks Rovbiller 1914, p. 269. — Everts, Col. Neerl. III, 1922, p. 105. — Portevin, Encycl. Ent. A XII, 1929, I, p. 307.

p. 532.

lolotiensis Bernh. Wien. Ent. Zeit. XLIII, 1926, p. 161.

Fiji-Inseln

lucidula Er. — Redtb. Fn. Austr. ed. I, 1849, p. 673; ed. II, 1858, p. 161; ed. III, 1874, p. 179. — Fowler, Col. Brit. Isl. II, 1888, p. 158, t. 49, f. 9. — Everts, Col. Neerl. I, 1898, p. 241. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 149, f. 11. — Johansen, Danmarks Rovbiller 1914, p. 270. — Portevin, Encycl. Ent. A XII, 1929, I, p. 307.

manca Er. — Redtb. Fn. Austr. ed. I, 1849, p. 673; ed. II, 1858, p. 162; ed. III, 1874, p. 179. — Fowler, Col. Brit. Isl. II, 1888, p. 158. — Everts, Col. Neerl. I, 1898, p. 242. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 148, f. 5. — Johansen, Danmarks Rovbiller 1914, p. 272. — Everts, Col. Neerl. III, 1922, p. 105. — Portevin, Encycl. Ent. A XII, 1929, I, p. 307.

metallescens Cameron, Sarawak Mus. Journ. III, 1928, p. 415 (gen. dub.).

Borneo

minima Er. — Redtb. Fn. Austr. ed. I, 1849, p. 823; ed. II, 1858, p. 161; ed. III, 1874, p. 179. — Fowler, Col. Brit. Isl. II, 1888, p. 157. — Everts, Col. Neerl. I, 1898, p. 243. — Joy,

Ent. Monthly Mag. XLVIII, 1912, p. 149, f. 6.
 — Johansen, Danmarks Rovbiller 1914, p. 271.
 — Portevin, Encycl. Ent. A XII. 1929, I, p. 308.

Moultoni Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 386.

nana Payk. — Redtb. Fn. Austr. ed. I, 1849, p. 672; ed. II, 1858, p. 161; ed. III, 1874, p. 178. — Fowler, Col. Brit. Isl. II. 1888, p. 156. — Everts, Col. Neerl. I, 1898, p. 241. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 149, f. 10. — Johansen, Danmarks Rovbiller 1914, p. 367, f. 95. — Portevin, Encycl. Ent. A XII. 1929, I, p. 306. — Jansson, Ent. Tidskr. LIII, 1932, p. 117, f.

p. 533.

nemorialis Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 197.

nitidula Gyllh. — Redtb. Fn. Austr. ed. I. 1849, p. 823; ed. II, 1858, p. 162; ed. III, 1874, p. 179. — Johansen, Danmarks Rovbiller 1914, p. 266. — Everts, Col. Neerl. III. 1922, p. 105. — Portevin, Encycl. Ent. A XII, 1929, I, p. 306.

signatipennis Gredler — Redtb. Fn. Austr. ed. III, 1874, p. 180.

opaciventris Bernh. — corr. cit.: Bernh. Arch. Naturg. Abt. A, LXXXVI. 1920 (1921), p. 141.

Poweri Crotch — Fowler, Col. Brit. Isl. II, 1888, p. 155. — Everts, Col. Neerl. I, 1898, p. 242. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 149, f. 7. — Fowler et Donisthorpe, Col. Brit. Isl. VI. 1913, t. 5, f. 6. — Johansen, Danmarks Rovbiller 1914, p. 271. — Portevin, Encycl. Ent. A XII. 1929, I, p. 307, f. 298.

pulchella Heer — Redtb. Fn. Austr. ed. II, 1858, p. 161; ed. III. 1874, p. 179. — Fowler, Col. Brit. Isl. II, 1888, p. 155. — Everts, Col. Neerl. I. 1898, p. 241. — Joy, Ent. Monthly Mag. XLVIII, 1912, p. 148, f. 1. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, t. 5, f. 5. — Johansen, Danmarks Rovbiller 1914, p. 265. — Everts, Col. Neerl. III. 1922, p. 105. — Portevin, Encycl. Ent. A XII. 1929, I, p. 306.

p. 534.

punctatissima Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 196.

subsp. *pubicollis* Bernh. l. c. p. 197.

quadridens Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 184.

quadripunctula Cameron. Rec. South Austr. Mus. III. 1927, p. 267.

rufa Melsh. — (*Phaenogyra*), Leng. Cat. Col. Amer. North of Mex. 1920, p. 115, nr. 5003.

rugipennis Muls. et Rey — Everts, Col. Neerl. III, 1922, p. 105.

scabrosa Bernh. Treubia VII, 1926, p. 326.

Mexiko

Mexiko

Belg. Kongo-
 gebiet
 Fiji-Inseln

Molukken:
 Insel Buru

Schoutedeni Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 408.

semipunctata Bernh. Kol. Rundschau XII, 1926, p. 268.

spicula Bernh. — corr. cit.: Bernh. Arch. Naturg. Abt. A, LXXXVI, 1920 (1921), p. 142.

splniventris Bernh. Treubia VII, 1926, p. 326.

tridentata Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 385.

Belg. Kongo-
gebiet
Süd-Mand-
schurei

Molukken:
Insel Buru

p. 535.

tuberculata Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 186.

unigranosa Bernh. l. c. p. 186.

Vasseleri Eichelb. —

Biologie: Eichelb. Zeitschr. wissenschaft. Ins.-
Biol. V, 1909, p. 316—317 (larva).

Waterhousei Cameron, Ann. Mag. Nat. Hist. (10) I, 1928, p. 273 (nom. nov.).

parvula Waterhouse, Ann. Mag. Nat. Hist. (4) XVIII, 1876, p. 107 (August), (ex gen. *Aleochara* Gravh. p. 778 transf.), (nom. præocup. nec Sharp 1876), (Mai).

Belg. Kongo-
gebiet

"

Insel Rodrig-
uez

Subgen. *Eumicrota* Casey.

socia Er. —

humeralis Casey — corr. cit.: Trans. Acad. Sc. St. Louis XVI, 1906, p. 282 (ex vers. præced. transf.).

p. 536.

Subgen. *Phaenogyra* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 272. — Portevin, Encycl. Ent. A XII, 1929, I, p. 308.

metallica Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 384.

polita Gravh. — Redth. Fn. Austr. ed. I, 1849, p. 673; ed. II, 1858, p. 161; ed. III, 1874, p. 179. — Everts, Col. Neerl. I, 1898, p. 243. — Johansen, Danmarks Rovbiller 1914, p. 273. — Hellén, Not. Ent. II, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 308.

Nord-
Amerika ?

strictula Er. — Redth. Fn. Austr. ed. II, 1858, p. 162; ed. III, 1874, p. 179. — Fowler, Col. Brit. Isl. II, 1888, p. 159, t. 49, f. 10. — Everts, Col. Neerl. I, 1898, p. 243. — Jay, Ent. Monthly Mag. XLVIII, 1912, p. 148, f. 3. — Johansen, Danmarks Rovbiller 1914, p. 272, f. 98. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 343. — Everts, Col. Neerl. III, 1922, p. 105. — Hellén, Not. Ent. II, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 308.

Sibirien,
Nordamerika

Subgen. Agaricophæna Reitt.

Portevin, *Encycl. Ent. A XII*, 1929, I, p. 308.

- boleti** L. — Redtb. *Fn. Austr.* ed. I, 1849, p. 673; ed. II, 1858, p. 162; ed. III, 1874, p. 179. — Everts, *Col. Neerl.* I, 1898, p. 243. — Johansen, *Danmarks Rovbiller 1914*, p. 273 (*Phænogyra*). — Saalas, *Fichtenkäfer Finnlands I* (*Ann. Acad. Sc. Fenn.* VIII), 1917, p. 343. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 308. *Biologie*: Xambeu, *Échange XXVI*, 1910, p. 26 (*Mœurs et Mét. Ins. XVII. Mém.*), (larva).

p. 537.

Agaricochara Kraatz.

- Redtb. *Fn. Austr.* ed. II, 1858, p. 162; ed. III, 1874, p. 180. — Fowler, *Col. Brit. Isl.* II, 1888, p. 159. — Johansen, *Danmarks Rovbiller 1914*, p. 274. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 308. — Scheerp, *Tierwelt Mitteleur.* V, 2, 1930, p. 70.

aspera Fauv. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 308.

- laevicollis** Redtb. *Fn. Austr.* ed. II, 1858, p. 162; ed. III, 1874, p. 180. — Fowler, *Col. Brit. Isl.* II, 1888, p. 159, t. 49, f. 11. — Everts, *Col. Neerl.* I, 1898, p. 241. — Joy, *Ent. Monthly Mag.* XLVIII, 1912, p. 148, f. 4. — Johansen, *Danmarks Rovbiller 1914*, p. 274. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 308.

Solenoglossa Cameron.

Cameron, *Bull. Soc. Ent. Belg.* LXVI, 1926, p. 82.

- insigniventris** Cameron, l. c. p. 82 (typ. gen.). Belg. Kongo-
gebiet

Stichostigma Bernh.

Dahli Bernh. — corr. cit.: p. 197!

Hypselusa Bernh.

- Bernh. *Journ. Linn. Soc. London, Zool.* XXXVII, 1931, p. 592.
Scotti Bernh. l. c. p. 592. Abessinien

Parasilusa Bernh.

Notman, *Bull. Amer. Mus. Nat. Hist.* XLII, 1920, p. 711.

Eusipalia Sharp.

Notman, *Bull. Amer. Mus. Nat. Hist.* XLII, 1920, p. 711.

Eudiestota Sharp.

Notman, *Bull. Amer. Mus. Nat. Hist.* XLII, 1920, p. 711.

Diestota Muls. et Rey.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 711. — Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 35—42.
Amenusa Casey — Casey, Mem. Col. II, 1911, p. 196.
Apheloglossa Casey — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 711.

p. 538.

Pectusa Casey — Notman, l. c. p. 711.

<i>aequicollis</i> Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 36.	Philippinen
<i>alternans</i> Cameron, Rec. South Austr. Mus. III, 1927, p. 267.	Fiji-Inseln
<i>apicipennis</i> Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 39.	Philippinen
<i>aptera</i> Bernh. l. c. p. 37.	"
<i>atra</i> Bernh. l. c. p. 36.	"
<i>Bang-Haasi</i> Bernh. l. c. p. 40.	"
<i>banosana</i> Bernh. l. c. p. 39.	"
var. <i>angusticollis</i> Bernh. l. c. p. 39.	"
<i>Bernhaueri</i> nom. nov.	"
<i>insularis</i> Bernh. l. c. p. 36 (nom. praecup. nec Cameron 1927).	"
<i>Bernhaueriana</i> nom. nov.	"
<i>puncticeps</i> Bernh. l. c. p. 38 (nom. praecup. nec Sharp 1880).	"
var. <i>puncticollis</i> Bernh. l. c. p. 38.	"
<i>brevipennis</i> Bernh. l. c. p. 37.	"
<i>butacensis</i> Bernh. l. c. p. 40.	"
<i>calida</i> Bernh. — corr. cit. Bernh.: Arch. Naturg. 1920 (1921)!	"
<i>capitalis</i> Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 38.	"
<i>crihriceps</i> Bernh. l. c. p. 37.	"
<i>dapana</i> Bernh. l. c. p. 39.	"
<i>densa</i> Bernh. l. c. p. 36.	"
<i>duplopunctata</i> Bernh. l. c. p. 40.	"
<i>fraterna</i> Bernh. l. c. p. 39.	"
<i>glabriceps</i> Bernh. l. c. p. 40.	"
<i>glabripennis</i> Bernh. l. c. p. 35.	"
<i>hirsuta</i> Bernh. l. c. p. 42.	"
<i>hirta</i> Bernh. l. c. p. 38.	"
<i>insularis</i> Cameron, Rec. South Austr. Mus. III, 1927, p. 267 (<i>Apheloglossa</i>).	Fiji-Inseln
<i>leptusoides</i> Bernh. Verh. zool.-bot. Ges. Wien LXXVIII, 1928, p. 37.	Philippinen
<i>Luederwaldti</i> Bernh. —	Argentinien, Paraguay
<i>luzonica</i> Bernh. l. c. p. 41.	Philippinen
<i>makilingana</i> Bernh. l. c. p. 38.	"
<i>microcephala</i> Bernh. l. c. p. 35.	"
<i>microptera</i> Bernh. l. c. p. 37.	"

p. 539.

momunganensis Bernh. l. c. p. 40.

montanella nom. nov.

"

<i>montana</i> Bernh. l. c. p. 41 (nom. praeoccup. nec Blackb. 1885).	
<i>nitidicollis</i> Bernh. l. c. p. 41.	Philippinen
<i>obsoleta</i> Er. —	Argentinien, Paraguay Fiji-Inseln
<i>pacifica</i> Cameron, Rec. South Austr. Mus. III, 1927, p. 268 (<i>Apheloglossa</i>).	
<i>palawanensis</i> Bernh. Verb. zool.-bot. Ges. Wien LXXVIII, 1928, p. 36.	Philippinen
<i>pallida</i> Bernh. l. c. p. 41.	"
<i>pennata</i> Bernh. l. c. 41.	"
<i>pinutanensis</i> Bernh. l. c. p. 39.	"
<i>punctata</i> Bernh. l. c. p. 36.	"
<i>rubiginosa</i> Bernh. l. c. p. 40.	"
<i>rufa</i> Bernh. l. c. p. 38.	"
<i>rugosa</i> Wendeler, Neue Beitr. syst. Insektenk. IV, 1930, p. 250.	"
<i>socia</i> Bernh. Verb. zool.-bot. Ges. Wien LXXVIII, 1928, p. 40.	"
<i>spectabilis</i> Bernh. l. c. p. 41.	"
<i>Staudingeri</i> Bernh. l. c. p. 41.	"
<i>stenothorax</i> Bernh. l. c. p. 41.	"
<i>sumatrensis</i> Bernh. Ark. Zool. XIX, A, 19, 1927, p. 21.	Sumatra
<i>testacea</i> Kraatz — Goury et Guignon, Feuille. j. Nat. XXXVIII, 1908, p. 205 (Oekol.). — Sharp, Ent. Monthly Mag. XLV, 1909, p. 269. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 52. — Bernh. Verb. zool.-bot. Ges. Wien LXXVIII, 1928, p. 35.	England
<i>tucumanensis</i> Bernh. Arch. Naturg. Abt. A, XLIII, 1926, p. 250 (<i>Apheloglossa</i>).	Argentinien
<i>vitiensis</i> Bernh. Wien. Ent. Zeit. XLIII, 1926, p. 163.	Fiji-Inseln

Pseudoligota Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 359, 383.

- robusta* Cameron — Cameron, l. c. p. 384.
- varians* Cameron — Cameron, l. c. p. 383.

Pseudophaena Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 359, 389.

- castanea* Cameron — Cameron, l. c. p. 389.
- lucida* Cameron, Rec. South Austr. Mus. III, 1927, p. 268. Fiji-Inseln

Sternotropa Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 358, 386.

- brevicornis* Cameron, Rec. South Austr. Mus. III, 1927, p. 265. Fiji-Inseln
- longicornis* Cameron, l. c. p. 266. "
- nigra* Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 386.
- ruficollis* Cameron — Cameron, l. c. p. 386.

Adelarthra Cameron.

Cameron, corr. cit.: p. 222! — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 358, 387.

barbara Cameron — Cameron, l. c. p. 387.

p. 540.

Prosilusa Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 358, 389.

rufa Cameron — Cameron, l. c. p. 389.

Plagiusa Bernh.

Neosilusa Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 359, 389.

borneensis Cameron, Sarawak Mus. Journ. III, 1928, p. 414. Borneo

ceylonica Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 389. Singapore

leptocera Fauv. Rev. d'Ent. XXIV, 1905, p. 144 (ex gen. *Situsa* Er. p. 549 transf.). Java, Sumatra

lucida Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 34.

Moultoni Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 389.

Pelekoglossa Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 359, 387.

cingulata Cameron — Cameron, l. c. p. 387.

Ousilusa Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 359, 389.

brunnea Cameron, Sarawak Mus. Journ. III, 1928, p. 413. Borneo

castanea Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 389.

crassicornis Cameron, Sarawak Mus. Journ. III, 1928, p. 414.

myrmecobia Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 389.

Coenonica Kraatz.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 359, 389.

abdominalis Cameron, Journ. Fed. Malay States Mus. XVI, 1930, p. 167. Borneo

africana Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 140. Belg. Kongo-gebiet

Buxtoni Cameron, Ins. Samoa IV, 1927, p. 27. Samoa-Inseln

javana Bernh. — corr.: Java!

lucida Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 36. Insel Mentawai

Modiglianii Cameron, l. c. p. 35.

parva Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 140.

parviceps Bernh. —

puncticollis Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 390.

cribriceps Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 94, t. 45, f. 6 (*Homalota*). —

stricticollis Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 389.

vulnerata Bernh. — adde ad cit. Bernh.: 1915.

Inseln Mentawai, Engano
Belg. Kongo-
gebiet
corr.: Phi-
lippinen

p. 541.

5. Subtribus: *Homalotae*.

Arrostoryta Bernh.

Bernh. Ark. Zool. XIX, A, 19, 1927, p. 22.

rugifera Bernh. l. c. p. 23.

Sumatra

Pelusa Er.

villosa Motsch. —

adde: Boli-
vien, Ecuador

Microdinarda Bernh.

Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 226.

Turneri Bernh. l. c. p. 228.

Süd-Afrika

Cyphaea Fauv.

Everts, Col. Neerl. I, 1898, p. 239. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 300. — Scheerp. *Tierwelt Mitteleur.* V, 2, 1930, p. 70.

curtula Er. — Redtb. *Fn. Austr.* ed. I, 1849, p. 665; ed. II, 1858, p. 142; ed. III, 1874, p. 151 (omn. *Oxytoda*), p. 175 (*Placusa*). — Fauv. *Ann. Soc. Ent. Fr.* 1862, p. 219. — Everts, *Col. Neerl.* I, 1898, p. 239. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 300.

Biologie: Fauv. *Fn. gallo-rhén.* III, 1872, p. 663 (larva). — Ganglb. *Käf. Mitteleur.* II, 1895, p. 293 (ex Fauv.). — Xamben. *Echange XXVI*, 1916, p. 23 (*Moeurs et Mét. Ins. XVII. Mém.*). — Saalas, *Fichtenkäfer Finnlands I* (Ann. Acad. Sc. Fenn. VIII), 1917, p. 350.

Lembonia Bernh.

Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 162.

Burgeoni Bernh. l. c. p. 163.

Belg. Kongo-
gebiet

Placusa Er.

Redtb. Fn. Austr. ed. I, 1849, p. 673; ed. II, 1858, p. 162; ed. III, 1874, p. 174. — Fowler, Col. Brit. Isl. II, 1888, p. 160. — Everts, Col. Neerl. I, 1898, p. 239. — Blatchley, Col. Indiana I, 1910, p. 341. — Johansen, Danmarks Rovbiller 1914, p. 259. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 357, 387. — Portevin, Encycl. Ent. A XII, 1929, I, p. 304. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 71.

Subgen. Placusa s. str. Muls. et Rey.**p. 542.**

- acrotomoides** Cameron, Ann. Mus. Civ. Genova LII, Sumatra
1925, p. 37.
- atrata** C. R. Sablb. — Kleine, Ent. Blätter (Berlin) V,
1909, p. 76 (Oekol.). — Everts, Tijdschr. Ent.
LIV, 1911, p. 211. — Johansen, Danmarks Rov-
biller 1914, p. 262. — Saalas, Fichtenkäfer Finn-
lands I (Ann. Acad. Sc. Fenn. VIII), 1917, p.
348 (Oekol.). — Everts, Col. Neerl. III, 1922,
p. 105. — Portevin, Encycl. Ent. A XII, 1929,
I, p. 305, nota.
- bispina** Cameron — Cameron, Trans. Ent. Soc. Lon-
don 1920 (1921), p. 387.
- complanata** Er. — Redtb. Fn. Austr. ed. I, 1849, p.
673; ed. II, 1858, p. 163; ed. III, 1874, p. 175.
— Fowler, Col. Brit. Isl. II, 1888, p. 161. —
Everts, Col. Neerl. I, 1898, p. 240. — Johan-
sen, Danmarks Rovbiller 1914, p. 261. —
Everts, Col. Neerl. III, 1922, p. 105. — Porte-
vin, Encycl. Ent. A XII, 1929, I, p. 304.
- pumilio** Er. Käf. Mark Brandenb. I, 1837—39,
p. 371. — Redtb. Fn. Austr. ed. I, 1849, p. 823;
ed. II, 1858, p. 163; ed. III, 1874, p. 174.
Biologie: Perris, Ann. Soc. Ent. Fr. (3) I,
1853, p. 565, t. 17, f. 20—25; Hist. Ins. Pin
Marit. 1863, p. 43—44, f. 20—25 (larva, pup-
pa). — Kraatz, Naturg. Ins. Deutschl. II, 1856
—1858, p. 330 (ex Perris). — Fauv. Fn. gallo-
rhén. III, 1872, p. 363—364 (ex Perris). —
Ganglb. Käf. Mitteleur. II, 1895, p. 295 (ex
Perris). — Xamheu, Échange XXVI, 1910, p.
24 (Mœurs et Mét. Ins. XVII. Mém.).
- conura** Cameron — Cameron, Trans. Ent. Soc. London
1920 (1921), p. 387.
- cyanescens** Cameron, Journ. Fed. Malay States Mus. Borneo
XVI, 1930, p. 167.
- depressa** Maekl. — Saalas, Fichtenkäfer Finn. I (Ann.
Acad. Sc. Fenn. VIII), 1917, p. 344, 347. —
Portevin, Encycl. Ent. A XII, 1929, I, p. 305.
- humilis** Kraatz — Everts, Col. Neerl. I, 1898,
p. 240. — Johansen, Danmarks Rovbiller 1914,
p. 260, f. 94. — Everts, Col. Neerl. III, 1922,
p. 105. — Portevin, Encycl. Ent. A XII, 1929,
I, p. 305.

p. 543.

lobata Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 388.

notabilis Cameron — Cameron, l. c. p. 388.

pumilio Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 673; ed. II, 1858, p. 163; ed. III, 1874, p. 175. — Fowler, Col. Brit. Isl. II, 1888, p. 160. — Everts, Col. Neerl. I, 1898, p. 240. — Johansen, Danmarks Rovbiller 1914, p. 261. — Everts, Col. Neerl. III, 1922, p. 105. — Portevin, Encycl. Ent. A XII, 1929, I, p. 305.

quadridens Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 38.

Insel Engano

tachyporoides Waltl — Everts, Col. Neerl. I, 1898, p. 240. — Kleine, Ent. Blätter (Berlin) V, 1909, p. 76. — Johansen, Danmarks Rovbiller 1914, p. 262. — Saalas, Fichtenkafer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 347—348. — Everts, Col. Neerl. III, 1922, p. 105.

Madeira, Nord-Amerika

denticulata Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 161.

infima Er. — Redtb. Fn. Austr. ed. I, 1849, p. 823; ed. II, 1858, p. 163; ed. III, 1874, p. 174. — Fowler, Col. Brit. Isl. II, 1888, p. 161, t. 49, f. 12. — Portevin, Encycl. Ent. A XII, 1929, I, p. 305, f. 297.

p. 544.

trispinosa Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 187.

Belg. Kongo-gebiet

Subgen. *Calpusa* Muls. et Rey.

Portevin, Encycl. Ent. A XII, 1929, I, p. 305.

adscita Er. — Redtb. Fn. Austr. ed. III, 1874, p. 175.

— Everts, Col. Neerl. I, 1898, p. 239. — Portevin, Encycl. Ent. A XII, 1929, I, p. 305.

nitida Fauv. — Portevin, l. c. p. 305.

Termitusa Wasm.

Cameroni Reichensperger, Ent. Blätter (Berlin) XXV, 1929, p. 136.

Zentral-Afrika: Tanganjika-Gebiet

Hetairotermes Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 356, 387.

agilis Cameron — Cameron, l. c. p. 387.

Leai Cameron, Rec. South Austr. Mus. III, 1927, p. 269.

Fiji-Inseln

piceus Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 387.

punctiventris Lea — adde ad cit. Lea: t. 25, f. 4.

p. 545.

Chledophila Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 358, 388.

annularis Cameron — Cameron, l. c. p. 388.

Fiji-Inseln

Homalota Mannerh.

Everts, Col. Neerl. I, 1898, p. 238. — Blatchley, Col. Indiana I. 1910, p. 342. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 357. — Portevin, Encycl. Ent. A XII, 1929, I, p. 303. — Scheerp. Tierwelt Mitteleur. V, 2. 1930, p. 71.

Epipeda Muls. et Rey — Fowler, Col. Brit. Isl. II. 1888, p. 162. — Johansen, Danmarks Rovbiller 1914, p. 257.

Lampromalota Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 357, 390.

Mimomalota Cameron — Cameron, l. c. p. 358, 390.

Neomalota Cameron — Cameron, l. c. p. 357, 390.

angularis Cameron, Rec. South Austr. Mus. III, 1927, p. 269. Fiji-Inseln

bidens Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 391.

bispina Cameron — Cameron, l. c. p. 390.

brunneicollis Cameron — Cameron, l. c. p. 390.

Cameroni Bernh. Scheerp. nom. nov.

cingulata Cameron — Cameron, l. c. p. 391.

cingulata Cameron — Cameron, l. c. p. 390.

cribrum Fauv. Ann. Mus. Civ. Genova XII, 1878, p. 297 (ex gen. *Anomognathus* Gemm. et Har. p. 547 transf.). Neu-Guinea, Philippinen

densicollis Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 591. Abessinien

denticulata Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 391.

dentiventris Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 409. Belg. Kongo-gebiet

flavomaculata Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 188. "

fuscipennis Cameron — del.! syn. ad *nigrescens* Fauv. p. 546 transf.!

intrusa Er. — Argentinien, Paraguay

p. 546.

nigrescens Fauv. —

fuscipennis Cameron, Trans. Ent. Soc. London 1920, p. 248 (ex p. 545 transf.); l. c. 1920 (1921), p. 391. Singapore

nitescens Cameron — Cameron, l. c. p. 390.

obscura Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 36. Sumatra

pallens Bernh. Arch. Naturg. Abt. A, XCI, 1927, p. 252. Argentinien

plana Gyllh. — Redtb. Fn. Austr. ed. I, 1849, p. 818; ed. II, 1858, p. 128; ed. III, 1874, p. 158 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 162, t. 49, f. 13. — Everts, Col. Neerl.

I, 1898, p. 238. — Kleine, Ent. Blätter (Berlin) V. 1909, p. 76 (Oekol.). — Blatchley, Col. Indiana I, 1910, p. 342. — Johansen, Danmarks Rovbiller 1914, p. 257. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 350. — Portevin, Encycl. Ent. A XII, 1929, I, p. 304, f. 295.

platygaster Kraatz, Arch. Naturg. XXV, 1859, p. 33 (ex gen. *Atheta* subgen. *Atheta* s. str. Ganglb. p. 648 transf.). — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 390.

seminigriventris Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 163.

serrata Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 391.

sulcata Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 188.

testacea Cameron. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 390.

tuberculicollis Kraatz — Cameron, l. c. p. 390.

variiventris Kraatz — Cameron, l. c. p. 391.

Ceylon, Ost-Indien, Sunda-Inseln, Philippinen, Queensland Belg. Kongo-gebiet

„

p. 547.

Anomognathus Gemm. et Har.

Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 71.

Thectura C. G. Thoms. — Everts, Col. Neerl. I, 1898, p. 238. — Johansen, Danmarks Rovbiller 1914, p. 258. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 357, 391. — Portevin, Encycl. Ent. A XII, 1929, I, p. 304.

brunneicollis Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 391.

cribrum Fauv. — del.! ad gen. *Homalota* Mannerh. p. 545 transf.!

cuspidatus Er. — Redtb. Fn. Austr. ed. I, 1849, p. 658; ed. II, 1858, p. 127; ed. III, 1874, p. 158 (omn. *Homalota*). — Fowler, Col. Brit. Isl. II, 1888, p. 94, t. 45, f. 5, 5a. — Everts, Col. Neerl. I, 1898, p. 238. — Johansen, Danmarks Rovbiller 1914, p. 258, f. 93. — Portevin, Encycl. Ent. A XII, 1929, I, p. 304, f. 296.

Biologie: Perris, Ann. Soc. Ent. Fr. (3) I, 1853, p. 562, t. 17, f. 16; Hist. Ins. Pin Marit. I, 1863, p. 40, f. 16 (larva). — Kraatz, Naturg. Ins. Deutschl. II, 1856—58, p. 194 (ex Perris). — Ganglb. Kaf. Mitteleur. II, 1895, p. 292 (ex Perris). — Bagnall, Ent. Rec. Journ. Var. XVIII, 1906, p. 242 (Oekol.). — Xamheu, Échange XXV, 1909, p. 15 (Mœurs et Mém. Ins. XVII. Mém.).

debilis Cameron, Rec. South Austr. Mus. III, 1927, p. 270.

prolixa Sharp, Biol. Centr.-Amer. I, 2, 1882—87 (1883), p. 195 (ex gen. *Atheta* subgen. *Atheta* s. str. Ganglb. p. 649 transf.).

quadriceps Cameron, Boll. Soc. Ent. Ital. LX, 1928, p. 100.

Fiji-Inseln

Zentral-Amerika

Sumatra

p. 548.

Pseudoplacusa Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 358, 388.
rufiventris Cameron — Cameron, l. c. p. 388.

Deralla Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 358, 389.
fuscipennis Cameron — Cameron, l. c. p. 389.

6. Subtribus: **Silusae**.**Silusa** Er.

Redtb. Fn. Austr. ed. I, 1849, p. 675; ed. II, 1858, p. 163; ed. III, 1874, p. 132. — Fowler, Col. Brit. Isl. II, 1888, p. 163. — Everts, Col. Neerl. I, 1898, p. 237. — Johansen, Danmarks Rovbiller 1914, p. 255, f. 92. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 711. — Portevin, Encycl. Ent. A XII, 1929, I, p. 299. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 71.

Subgen. **Stenusia** Kraatz.

Redtb. Fn. Austr. ed. II, 1858, p. 164; ed. III, 1874, p. 132. — Portevin, Encycl. Ent. A XII, 1929, I, p. 299.

africana Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 409. Belg. Kongo-
 gebiet

rubra Er. — Redtb. Fn. Austr. ed. I, 1849, p. 676; ed. II, 1858, p. 164; ed. III, 1874, p. 132. — Everts, Col. Neerl. I, 1898, p. 237; l. c. III, 1922, p. 105. — Portevin, Encycl. Ent. A XII, 1929, I, p. 299, f. 292.

Subgen. **Silusa** s. str. Kraatz.

Portevin, Encycl. Ent. A XII, 1929, I, p. 299.

aliena Bernh. — corr. cit. Bernh.: 1915 (1917)!

p. 549.

biplagiata Cameron, Rec. South Austr. Mus. III, 1927, p. 270. Fiji-Inseln

leptocera Fauv. — del.! ad gen. *Plagiusa* Bernh. p. 540 transf.!

rubiginosa Er. — Redtb. Fn. Austr. ed. I, 1849, p. 675; ed. II, 1858, p. 163; ed. III, 1874, p. 132. — Fowler, Col. Brit. Isl. II, 1888, p. 163, t. 50, f. 1. — Everts, Col. Neerl. I, 1898, p. 238. — Johansen, Danmarks Rovbiller 1914, p. 255. — Portevin, Encycl. Ent. A XII, 1929, I, p. 299.

p. 550.

Tomoxelia Bernh.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 711.

- bisulcata* Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 190. Belg. Kongo-
gebiet
parvipennis Bernh. l. c. p. 189. "
Schoutedeni Bernh. l. c. p. 190. "

Schistaeme Notman.

obtusa Notman — adde ad cit. Notman: t. XXXIX,
f. 1.

7. Subtribus: Phytosi.

Chamberlin et Ferris, Pan-Pacific Ent. V, 1929, p. 139—143.

Liparocephalus Maekl.

- brevipennis* Maekl. — Saunders, Ann. Ent. Soc. Amer.
XXI, 1928, p. 542 (larva et imago expr.). —
Chamberlin et Ferris, Pan-Pacific Ent. V, 1929,
p. 153—154, f. (Morpholog.).

Diaulota Casey.

- Amblopusa* Casey, Ann. New York Acad. Sc. VII, 1893,
p. 355. — Fenyés, Gen. Ins. 173 A, 1918, p. 104 (ex p. 550 sub-
transf.).
Amblyopusa Eichelb. Mém. Soc. Ent. Belg. XVII, 1909,
p. 209 (ex p. 550 sub-
transf.).
- borealis* Casey, Trans. Acad. Sc. St. Louis XVI, 1906, p. 355 (ex p. 550 sub-
transf.). Britisch Ko-
lumbien
- brevipes* Casey, Ann. New York Acad. VII, 1893, p. 356. — Fenyés, Gen. Ins. 173 A, 1918, t. 1, f. 9
(ex p. 550 sub-
transf.). — Chamberlin et
Ferris, Pan-Pacific Ent. V, 1929, p. 155, f.
(Morpholog.). "
- densissima* Casey — Saunders, Ann. Ent. Soc. Amer.
XXI, 1928, p. 542 (larva et imago expr.). —
Chamberlin et Ferris, Pan-Pacific Ent. V, 1929,
p. 157, f. (Morpholog.).

Amblopusa Casey.

del.! — c. omn. cit. syn. ad gen. *Diaulota* Casey p. 550 sup. transf.!
Amblyopusa Eichelb. — del.! ad l. c. transf.!

borealis Casey — del.! ad gen. *Diaulota* Casey, p. 550
sup. transf.!

brevipes Casey — del.! ad l. c. transf.!

Antarctophytosus Enderlein.

Austromalota Brèthes, Com. Mus. Nac. Hist. Nat. Buenos
Aires II, 1923—25, p. 170.

p. 551.

- atriceps** C. O. Waterh. — del. cit. Cameron: l. c. p. 233! Crozet-Inseln
- Darwini** F. H. Waterh. Journ. Linn. Soc. London, Zool. XIV, 1879, p. 552 (ex gen. *Phytosus* Curtis p. 552 transf.). — Enderlein, Kgl. Svensk. Vetensk. Handl. XLVIII, nr. 3. 1912, p. 12 (*Phytosus*). — Cameron, Ent. Monthly Mag. LIII, 1917, p. 233. — G. C. Champion, Ann. Mag. Nat. Hist. (9) I, 1918, p. 172 (*Antarctophytosus*).
- var. *rufomixtus* Brèthes, Com. Mus. Nav. Hist. Nat. Buenos Aires II, 1923—25, p. 170 (*Australalota*). — Holdhaus, Zool. Jahrb. Abt. Syst. Oekol. Geogr. d. Tiere LXIII. H. 2, 1932, p. 166—167 (*Antarctophytosus Darwini* var. *rufomixtus*). Süd-Georgien

Phytosus Curtis.

Redtb. Fn. Austr. ed. II, 1858, p. 141; ed. III, 1874, p. 131. — Fowler, Col. Brit. Isl. II, 1888, p. 169. — Everts, Col. Neerl. I, 1898, p. 236. — Johansen, Danmarks Rovbiller 1914, p. 252. — Portevin, Encycl. Ent. A XII, 1929, I, p. 303. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 71.

Subgen. **Phytosus** s. str. Muls. et Rey.

- Johansen, Danmarks Rovbiller 1914, p. 252. — Portevin, Encycl. Ent. A XII, 1929, I, p. 303.
- brevicollis** Bernh. Kol. Rundschau XIV, 1929, p. 187. Gebiet des Roten Meeres: Perim
- senegalensis** Wendeler, Neue Beitr. syst. Insektenk. IV, 1930, p. 252. Senegalgebiet
- spinifer** Curtis — Redtb. Fn. Austr. ed. II, 1858, p. 141. — Bold, Ent. Monthly Mag. I, 1864—65, p. 261 (Oekol.). — Fowler, Col. Brit. Isl. II, 1888, p. 169, t. 50, f. 10. — Everts, Col. Neerl. I, 1898, p. 236. — Everts, Ann. Soc. Ent. Belg. LI, 1907, p. 200 (Oekol.). — Vorhringer, Deutsche Ent. Zeitschr. 1908, p. 475 (Oekol.). — Johansen, Danmarks Rovbiller 1914, p. 252. — Everts, Col. Neerl. III, 1922, p. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 302.

p. 552.

Subgen. **Actosus** Muls. et Rey.

- Johansen, Danmarks Rovbiller 1914, p. 254. — Portevin, Encycl. Ent. A XII, 1929, I, p. 303.
- balticus** Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 131. — Fowler, Col. Brit. Isl. II, 1888, p. 170, t. 50, f. 11. — Everts, Col. Neerl. I, 1898, p. 237. — G. C. Champion, Ent. Monthly Mag. XXXV, 1899, p. 1. — Everts, Ann. Soc. Ent.

- Balg. L.I. 1907, p. 200 (Oekol.). — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 33. — Johansen, Danmarks Rovbiller 1914, p. 254. — Everts, Col. Neerl. III, 1922, p. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 303.
- Darwini** F. H. Waterh. — del. ad gen. *Antarctophytosus* Enderlein p. 551 transf.!
- nigriventris** Chevr. — Redtb. Fn. Austr. ed. II, 1858, p. 142. — Bold, Ent. Monthly Mag. I, 1864—65, p. 261 (Oekol.). — Fowler, Col. Brit. Isl. II, 1888, p. 170. — Everts, Col. Neerl. I, 1898, p. 237. — G. C. Champion, Ent. Monthly Mag. XXXV, 1891, p. 1. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 53, t. 5, f. 7. — Johansen, Danmarks Rovbiller 1914, p. 254. — Everts, Col. Neerl. III, 1922, p. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 303, f. 294. Biologie: Fauv. Ann. Soc. Ent. Fr. (4) II, 1862, p. 84—86, t. 10, f. 14 a—g (larva). — Ganglb. Käf. Mitteleur. II, 1895, p. 286 (ex Fauv.). — Everts, Ent. Ber. II, 1903, p. 223. — Xambeu, Échange XXVI, 1910, p. 27 Moeurs et Mét. Ins. XVII, Mém.).
- opacus** J. Lec. Smithson. Miscell. Col. nr. 167, 1863, p. 28. Kalifornien

Subgen. *Anopsisus* Bernh.

Bernh. Kol. Rundschau XIV, 1929, p. 187.

- microphthalmus** Bernh. l. c. p. 187. Gebiet des Roten Meeres: Perim

Bryobiota Casey.

Phytosus Casey, Cal. Acad. Sc. 1885, p. 311.

- bicolor** Casey — Brit. Kolumbien

p. 553.

Arena Fauv.

Redtb. Fn. Austr. ed. III, 1874, p. 131. — Everts, Col. Neerl. I, 1898, p. 237. — Portevin, Encycl. Ent. A XII, 1929, I, p. 303.

Octavii Fauv. — Redtb. Fn. Austr. ed. III, 1874, p. 131. — Blatch, Ent. Monthly Mag. XXVIII, 1892, p. 160. — Everts, Col. Neerl. I, 1898, p. 237. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 52, t. 5, f. 8. — Everts, Col. Neerl. III, 1922, p. 105. — Portevin, Encycl. Ent. A XII, 1929, I, p. 303.

8. Subtribus: *Bolitocharae*.

Leptusa Kraatz.

Redtb. Fn. Austr. ed. II, 1858, p. 147; ed. III, 1874, p. 134. — Fowler, Col. Brit. Isl. II, 1888, p. 164. — Everts, Col. Neerl. I, 1898, p. 235.

— Blatchley, Col. Indiana I. 1910, p. 342. — Johansen, Danmarks Rovbiller 1914, p. 249. — Portevin, Encycl. Ent. A XII, 1929, I, p. 300.

— Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 71.

Subgen. *Halmaeusa* Kiesenw. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 711.

Subgen. *Leptusa* s. str. C. G. Thoms. — Johansen, Danmarks Rovbiller 1914, p. 250. — Portevin, Encycl. Ent. A XII, 1929, I, p. 300.

Subgen. *Pachygluta* C. G. Thoms. — Johansen, Danmarks Rovbiller 1914, p. 251. — Portevin, Encycl. Ent. A XII, 1929, I, p. 301.

Subgen. *Pasilia* Muls. et Rey — Portevin, l. c. p. 301.

Subgen. *Pisalia* Muls. et Rey — Portevin, l. c. p. 301.

Oekologie und Sammeltechnik: Scheerp. Kol. Rundschau XII, 1926, p. 139—144; 203—206.

p. 554.

Subgen. *Typhlopasilia* Ganglb.

Winkleri Scheerp. Kol. Rundschau XII, 1926, p. 2.

Karawanken

Subgen. *Leptusa* s. str. C. G. Thoms.

angusta Aubé — del.! c. omn. cit. syn. ad *pulchella* Mannerh. p. 555 transf.!

analis Gyllh. — del.! ad l. c. transf.!

brevicornis Muls. et Rey — del.! ad l. c. transf.!

cinctella Motsch. — del.! ad l. c. transf.!

marosa Fairm. et Laboulb. — del.! ad l. c. transf.!

apennina Holdhaus, Ann. Naturhist. Mus. Wien XXXVII, 1924, p. 4.

Italien:

Apeunin

fuliginosa Aubé — Scholz, Ent. Blätter (Berlin) XVIII, 1922, p. 94. — Portevin, Encycl. Ent. A XII, 1929, I, p. 300.

p. 555.

cribripennis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 148; ed. III, 1874, p. 134.

subsp. *Vávrái* Roubal. Časopis Česk. Spol. Ent. ČSL. XXVIII, 1931, p. 131.

Slovakie

fumida Er. — Redtb. Fn. Austr. ed. I, 1849, p. 822 (*Oxyroda*); ed. II, 1858, p. 148; ed. III, 1874, p. 134. — Fowler, Col. Brit. Isl. II, 1888, p. 165.

Nordamerika

haemorrhoidalis Ganglb. — Everts, Col. Neerl. I, 1898, p. 236. — Johansen, Danmarks Rovbiller 1914, p. 251. — Everts, Col. Neerl. III, 1922, p. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 300.

similis Kalln. — Redtb. Fn. Austr. ed. I, 1849, p. 822 (*Oxyroda*).

Biologie: Fauv. Ann. Soc. Ent. Fr. (4) II, 1862, p. 87—88, t. 10, f. 13, a—b (larva). — Ganglb. Kaf. Mitteleur. II, 1895, p. 273 (ex Fauv.). — Xamheu, Échange XXVI, 1910, p. 22 (Mœurs et Mét. Ins. XVII, Mém.). — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 354—355.

- pulchella** Mannerh. — Mannerh. Nouv. Arrang. Brachelytr. 1830, p. 83. — C. R. Sahlb. Ins. Fenn. 1831, p. 77. — J. Sahlb. Enum. Col. Brachelytr. Fenn. 1876, p. 89. — Hellén, Not. Ent. IV, 1924, p. 89.
- analis** Gyllh. Ins. Suec. I, 2, 1810, p. 388. — Er. Gen. Spec. Staph. 1839—40, p. 154. — Kraatz, Naturg. Ins. Deutschl. Col. II, 1860, p. 58, p. 62. — C. G. Thoms. Skand. Col. II, 1860, p. 275. — Muls. et Rey, Hist. Nat. Col. Fr. Brév. Aléoch. V, 1871, p. 180 (nec Grav.). (ex p. 554 transf.! syn. ad *angusta* Aubé). — Redtb. Fn. Austr. ed. I, 1849, p. 668 (*Oxy-poda*); ed. II, 1858, p. 147; ed. III, 1874, p. 134. — Fowler, Col. Brit. Isl. II, 1888, p. 165, t. 50, f. 4.
- angusta** Aubé, Ann. Soc. Ent. Fr. (2) VIII, 1850, p. 310. — Ganglb. Käf. Mitteleur. II, 1895, p. 274. — Bernh. Verb. zool.-bot. Ges. Wien L, 1900, p. 410. — Reitt. Fn. Germ. II, 1909, p. 80, t. 44, f. 13. — Fenyés, Gen. Ins. 173 B, 1920, t. 2, f. 5 (ex p. 554 transf.!). — Everts, Col. Neerl. I, 1898, p. 236. — Johansen, Danmarks Rovbiller 1914, p. 250. — Portevin, Encycl. Ent. A XII, 1929, I, p. 300.
- brevicornis** Muls. et Rey, Opusc. Ent. I, 1852, p. 28; Hist. Nat. Col. Fr. Brév. Aléoch. V, 1871, p. 177 (ex p. 554 transf.! syn. ad *angusta* Aubé).
- cinctella** Motsch. Bull. Soc. Nat. Moscou XXXI, 1858, III, p. 246 (ex p. 554 transf.! syn. ad *angusta* Aubé).
- morosa** Fairm. et Laboulb. Fn. Ent. Fr. I, 1854, p. 429 (ex p. 554 transf.! syn. ad *angusta* Aubé).
- Biologie: Perris, Ann. Soc. Ent. Fr. (3) I, 1853, p. 563, t. 17, f. 17—19; Hist. Nat. Ins. Pin Marit. 1863, I, p. 41—42, f. 17—19 (larva, puppa). — Ganglb. Käf. Mitteleur. II, 1895, p. 272—273 (ex Perris). — Xambou, Échange XXVI, 1910, p. 22 (Mœurs et Mét. Ins. XVII, Mém.). — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 352—354.

p. 556.

Weiseri Bernh. Wien. Ent. Zeit. XLII, 1925, p. 38.

Argentinien

Subgen. **Eucryptusa** Casey.*(Dianusa* Casey, *Ulitusa* Casey)

- erhratula* Casey — (*Ulitusa*).
fragilis Casey — (*Eucryptusa*).
immunis Casey — (*Eucryptusa*).
nanula Casey — (*Eucryptusa*).
pasadenae Casey — (*Dianusa*).
pavida Casey — (*Eucryptusa*).
pusio Casey — (*Ulitusa*).

Subgen. *Pachygluta* C. G. Thoms.

- rossica* Bernh. — adde ad cit. Bernh.: 1914 (1915)!
- ruficollis* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 822 (*Oxyptoda*); ed. II, 1858, p. 148; ed. III, 1874, p. 134. — Fowler, Col. Brit. Isl. II, 1888, p. 166. t. 50, f. 5 (*Sipalia*). — Everts, Col. Neerl. I, 1898, p. 236. — Johansen, Danmarks Rovbiller 1914, p. 251. — Everts, Col. Neerl. III, 1922, p. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 301, f. 293.

secreta Bernh. —

Albanien

p. 557.

Subgen. *Pasilia* Muls. et Rey.

- nubigena* Kiesenw. — Portevin, Encycl. Ent. A XII, 1929, I, p. 301.
- rugatipennis* Perris — Portevin, l. c. p. 301.

Jura-Gebirge

p. 558.

Subgen. *Pisalia* Muls. et Rey.

- alricana* Bernh. Kol. Rundschau XVII, 1931, p. 237.
- Bernhaueri* Scheerp. l. c. XII, 1926, p. 5.
- Bonvouloiri* Bris. — Portevin, Encycl. Ent. A XII, 1929, I, p. 301.
- cardicollis* Portevin, Encycl. Ent. A XII, 1929, I, p. 302 (*cardicollis* Fauv. i. l.). — Bernh. Verh. zool.-bot. Ges. Wien L, 1900, p. 406. nota (*cardicollis* Fauv. i. l.).
- difformis* Muls. et Rey — Portevin, Encycl. Ent. A XII, 1929, I, p. 302.

Oran

Kärnten: Obir

Süd-Frankreich, Seealpen

p. 559.

- Florae* Scheerp. Kol. Rundschau XII, 1926, p. 7.
- globulicollis* Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 148; ed. III, 1874, p. 134. — Peyerimh. Bull. Soc. Ent. Fr. 1897, p. 306 (Verbreit.). — Bernh. Soc. Ent. XXIII, 1909, p. 180. — Portevin, Encycl. Ent. A XII, 1929, I, p. 301.
- Horni* Bernh. Kol. Rundschau XVII, 1931, p. 236.
- impennis* Eppelsh. Deutsche Ent. Zeitschr. 1889, p. 163 (ex p. 560 transf.! syn. ad *piceata* Muls. et Rey). — Ganglb. Käf. Mitteleur. II, 1895, p. 724. — Portevin, Encycl. Ent. A XII, 1929, I, p. 302, nota.
- lapidicola* Bris. —
- nigra* Scriba — Bernh. Verh. zool.-bot. Ges. Wien L, 1900, p. 430.
- merditana* Apfelb. —
- Merkli* Bernh. — Bernh. in Bodemeyer, Quer durch Kleinasien 1900, p. 143.
- piceata* Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 148; ed. III, 1874, p. 134. — Portevin, Encycl. Ent. A XII, 1929, I, p. 302.

Kärnten: Obir

Schweiz: Rothorn
Süd-West-Alpen,
Apennin

Kephallinia

p. 560.

- impennis* Eppelsb. — del. spec. propr. ad p. 559 transf.!
- puellaris* Hampe —
var. *sudetica* Lokay — Bernh. Verh. zool.-bot. Ges. Wien II, 1899, p. 428; l. c. L, 1900, p. 42, 428.
- punctulata* Muls. et Rey — Portevin, Encycl. Ent. A XII, 1929, I, p. 302.
- scabripennis* Muls. et Rey — Portevin, l. c. p. 302.
- Serullazi* Deville — Portevin, l. c. p. 302.
- subconvexa* Muls. et Rey — Portevin, l. c. p. 302.
- sulcicollis* Bernh. Kol. Rundschau XVII, 1931, p. 236.
- Wankai* Bernh. l. c. p. 235.

Sardinien
Griechenland:
Athos

p. 561.

Paraleptusa Peyerimh.

- Helitasi* Peyerimh. — Bernh. Verh. zool.-bot. Ges. Wien L, 1900, p. 432.
- subsp. *helvia* Deville, Bull. Soc. Ent. Fr. 1927, p. 288.
- priscilla* Peyerimh. l. c. 1924, p. 172.

Frankreich
Hoher Atlas

Apteraphaenops Jeannel.

- longiceps* Jeannel — corr. et adde ad cit. Jeannel: 1907, p. 111—114; l. c. 1908, p. 11—113; l. c. 1909, p. 460—465.

p. 562.

Ameristoglossa Bernh.

Bernh. Ark. Zool. XIX, A, 19, 1927, p. 24.

- Mjobergi* Bernh. l. c. p. 25.

Sumatra

Tachiona Sharp.

- deplanata* Sharp —

Zentral-
Amerika

Philotermes Kraatz.

- Fuchsi* Kraatz — E. A. Schwarz, Proc. Ent. Soc. Washington I, 1888, p. 160—161 (Oekol.).
- pennsylvanicus* Kraatz — E. A. Schwarz, l. c. p. 160—161 (Oekol.).
- pilosus* Kraatz — E. A. Schwarz, l. c. p. 160—161 (Oekol.).

Termitospectrum Mann.

Mann, Proc. Ent. Soc. Washington XXVIII, 1926, p. 154.

- thoracicum* Mann, l. c. p. 155.

Brit. Guyana

Euryusa Er.

Redtb. Fn. Austr. ed. I, 1849, p. 674; ed. II, 1858, p. 159; ed. III, 1874, p. 135. — Fowler, Col. Brit. Isl. II, 1888, p. 164. — Everts, Col. Neerl. I, 1898, p. 234. — Johansen, Danmarks Rovbiller 1914, p. 256. — Donisthorpe, Ent. Monthly Mag. LX, 1924, p. 217—220, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 299. — Schoerp, Tierwelt Mitteleur. V, 2, 1930, p. 71.

brachelytra Kiesenw. — Redtb. Fn. Austr. ed. III, 1874, p. 135. — Penecke, Wien. Ent. Zeit. VII, 1898, p. 251 (Oekol.). — Viehmeyer, Allg. Zeitschr. Ent. VIII, 1902, p. 15—17 (Oekol.). — Donisthorpe, Ent. Monthly Mag. LX, 1924, p. 223. — Uhmann, Ent. Blätter (Berlin) XXIV, 1928, p. 50 (ex Donisthorpe).

castanoptera Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 160; ed. III, 1874, p. 135. — Johansen, Danmarks Rovbiller 1914, p. 256. — Scholz, Ent. Blätter (Berlin) XVIII, 1922, p. 91 (Oekol.). — Everts, Col. Neerl. III, 1922, p. 104. — Donisthorpe, Ent. Monthly Mag. LX, 1924, p. 223. — Uhmann, Ent. Blätter (Berlin) XXIV, 1928, p. 50 (ex Donisthorpe). — Portevin, Encycl. Ent. A XII, 1929, I, p. 300.

coarctata Maerk. Zeitschr. Ent. (Germar) V, 1844, p. 225 (ex p. 563 transf.! syn. ad *sinuata* Er.). — Redtb. Fn. Austr. ed. I, 1849, p. 823. — Donisthorpe, Ent. Monthly Mag. LX, 1924, p. 222, f. — Uhmann, Ent. Blätter (Berlin) XXIV, 1928, p. 50, f. 3 (ex Donisthorpe).

England, Mittel-Europa

Linkei Bernh. Col. Rundschau III, 1914, p. 68 (ex p. 562 vera. sequ. transf.!)

Linkei Bernh. — del. syn. ad *coarctata* Maerk. vera. praec. transf.!

optabilis Heer — Wasm. Deutsche Ent. Zeitschr. 1892, p. 350—351 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 235. — Scholz, Ent. Blätter (Berlin) XVIII, 1922, p. 91 (Oekol.). — Everts, Col. Neerl. III, 1922, p. 104. — Donisthorpe, Ent. Monthly Mag. LX, 1924, p. 219, f. — Uhmann, Ent. Blätter (Berlin) XXIV, 1928, p. 50, f. 1 (ex Donisthorpe). — Portevin, Encycl. Ent. A XII, 1929, I, p. 300.

p. 563.

laticollis Heer — Redtb. Fn. Austr. ed. II, 1858, p. 160; ed. III, 1874, p. 135. — Fowler, Col. Brit. Isl. II, 1888, p. 164, t. 50, f. 3.

linearis Maerk. — Redtb. Fn. Austr. ed. I, 1849, p. 823.

sinuata Er. — Redtb. Fn. Austr. ed. I, 1849, p. 674; ed. II, 1858, p. 160; ed. III, 1874, p. 135. — Everts, Col. Neerl. I, 1898, p. 235; l. c. III, 1922, p. 104. — Jay, Ent. Monthly Mag. LIX, 1923, p. 279. — Donisthorpe, l. c. LX, 1924, p. 217—222, f.; Proc. Ent. Soc. London I, 1927, p. 71 (Guests Brit. Ants). — Uhmann, Ent. Blätter (Berlin) XXIV, 1928, p. 50, f. 2

England

(ex Donisthorpe). — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 299. — Donisthorpe, *Ent. Monthly Mag.* LXXVI, 1930, p. 29, t. C, f. 2.
coarctata Maerk. — del.! spec. propr. ad p. 562 transf.!

Tachyusida Muls. et Rey.

Everts, *Col. Neerl. I*, 1898, p. 234. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 302. — Scheerp. *Tierwelt Mitteleur. V*, 2, 1930, p. 72.

gracilis Er. — Redtb. *Fn. Austr. ed. I*, 1849, p. 822 England
 (*Orypoda*); ed. II, 1858, p. 148 (*Leptusa*); ed. III, 1874, p. 134 (*Leptusa*). — Everts, *Col. Neerl. I*, 1898, p. 234. — Donisthorpe, *Ent. Rec. Journ. Var. XXXVIII*, 1926, p. 149; *Proc. Ent. Soc. London I*, 1927, p. 35 (Guests Brit. Ants). — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 303. — Donisthorpe, *Ent. Monthly Mag.* LXXVI, 1930, p. 28, t. C, f. 1.

Heterota Muls. et Rey.

Everts, *Col. Neerl. I*, 1898, p. 233. — Cameron, *Trans. Ent. Soc. London 1920 (1921)*, p. 358, 391. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 303. — Scheerp. *Tierwelt Mitteleur. V*, 2, 1930, p. 72.

arenaria Cameron — Cameron, *Trans. Ent. Soc. London 1920 (1921)*, p. 392.

pictipennis Fauv. — corr. cit. Fauv.: p. 142, nec 132!

plumbea G. R. Waterh. — Fowler, *Col. Brit. Isl. II*, 1888, p. 64, t. 42, f. 7 (*Alianta*). — Everts, *Col. Neerl. I*, 1898, p. 234. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 303.

p. 564.

Thecturota Casey.

capito Casey —

pusio Casey — (*Oligurota*).

ruficollis Casey — (*Hemithecta*).

subtilior Bernh.

nevadica Casey — Notman, *Bull. Amer. Mus. Nat. Hist.* XLII, 1920, p. 713 (spec. propr.).

Caloderina Ganglb.

Notman, *Bull. Amer. Mus. Nat. Hist.* XLII, 1920, p. 713. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 298.

hierosolymitana Sauley — Deville, *Abeille XXX*, 1906, p. 263. — Gridelli, *Ann. Mus. Civ. Genova L*, 1926, p. 516. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 298. Süd-Frankreich

Phymatura J. Sahlb.

Everts, *Col. Neerl. I*, 1898, p. 233. — Notman, *Bull. Amer. Mus. Nat. Hist.* XLII, 1920, p. 713. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 299. — Scheerp. *Tierwelt Mitteleur. V*, 2, 1930, p. 72.

brevicollis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 122 (*Bolitochara*); ed. III, 1874, p. 130 (*Bolitochara*). — Everts. Col. Neerl. I, 1898, p. 233. — Saalas. Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 356. — Portevin, Encycl. Ent. A XII, 1929, I, p. 299. — Roubal, Ent. Blätter (Berlin) XXVIII, 1932, p. 180.

p. 565.

Phymaturosillus Roubal.

Roubal, Ent. Blätter (Berlin) XXVIII, 1932, p. 178.

magnifica Roubal, l. c. p. 178—180 (typ. gen.).

Slovakie:
Grossa Fatra

Pseudosillus Bernh.

trifoveolata Bernh. —

Philippinen

Paracyphea Bernh.

asperata Bernh. — corr. cit. Bernh.: p. 1831
noumeana Cameron, Rec. South Austr. Mus. III, 1927, p. 272.

Neu-Kaledonien

Subgen. **Brachycyphea** Bernh.

Bernh. Wien. Ent. Zeit. XLIII, 1926, p. 162.

polynesica Bernh. l. c. p. 162.

Fiji-Inseln

Gastrophaena Fauv.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 713.

Bolitochara Mannerh.

corr. cit. Blatchley, Col. Indiana, I, 1910, p. 344! nec 339! — Redtb. Fn. Austr. ed. I, 1849, p. 651; ed. II, 1858, p. 122; ed. III, 1874, p. 130. — Fowler, Col. Brit. Isl. II, 1888, p. 167. — Everts, Col. Neerl. I, 1898, p. 232. — Johansen, Danmarks Rovbiller 1914, p. 245. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 713. — Portevin, Encycl. Ent. A XII, 1929, I, p. 298. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 72.

Subgen. *Ditropalia* Casey — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 713.

ilyobates Casey, Bull. Cal. Acad. Sc. I, 1885, p. 307.

Subgen. **Bolitochara** s. str. Casey.

p. 566.

lucida Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 651; ed. II, 1858, p. 122; ed. III, 1874, p. 130. — Fowler, Col. Brit. Isl. II, 1888, p. 167. t. 50, f. 7. — Everts, Col. Neerl. I, 1898, p. 232. —

- Johansen, Danmarks Rovbiller 1914, p. 246. — Everts, Col. Neerl. III, 1922, p. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 298.
- lunulata** Payk. — Redth. Fn. Austr. ed. I, 1849, p. 651; ed. II, 1858, p. 122; ed. III, 1874, p. 130. — Fowler, Col. Brit. Isl. II, 1858, p. 168. — Everts, Col. Neerl. I, 1898, p. 233. — Johansen, Danmarks Rovbiller 1914, p. 247, f. 91. — Portevin, Encycl. Ent. A XII, 1929, I, p. 298, f. 291.
- ab. *nigriventris* Scholz, Col. Centralbl. (Berlin) I, 1926, p. 259. Schlesien
- Reyi** Sharp — Portevin, Encycl. Ent. A XII, 1929, I, p. 298. — Donisthorpe, Ent. Monthly Mag. LXVII, 1931, p. 166. — Keys, l. c. p. 271. England, Sudeten

p. 567.

Subgen. *Ditropalia* Casey.

- bella** Maerk. — Redth. Fn. Austr. ed. I, 1849, p. 817; ed. II, 1858, p. 122; ed. III, 1874, p. 130. — Fowler, Col. Brit. Isl. II, 1888, p. 168, t. 50, f. 8. — Everts, Col. Neerl. I, 1898, p. 233. — Johansen, Danmarks Rovbiller 1914, p. 248. — Portevin, Encycl. Ent. A XII, 1929, I, p. 298.
- Blanchardi** Casey — (*Venusia*). — Blatchley, Col. Indiana I, 1910, p. 344.
- laetula* Casey — (*Venusia*).
- picta* Casey — (*Venusia*).
- densicollis** Casey — del.! syn. ad *notata* Maeklin p. 567 subt. transf.!
- granulata** Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 40. Insel Mentawai
- Mulsanti** Sharp — Johansen, Danmarks Rovbiller 1914, p. 247. — Keys, Ent. Monthly Mag. LXII, 1926, p. 20. — Portevin, Encycl. Ent. A XII, 1929, I, p. 298. — Donisthorpe, Ent. Monthly Mag. LXVI, 1930, p. 29. England
- nigra** Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 41. Sumatra
- notata** Maeklin —
- aspera* Casey, Trans. Acad. Sc. St. Louis XVI, 1906, p. 266 (ex p. 268 transf.! syn. ad *punctiventris* Casey). Britisch Kolumbien
- densicollis* Casey, l. c. p. 265 (ex p. 567 sup. transf.). Kalifornien
- obliqua** Er. — Redth. Fn. Austr. ed. I, 1849, p. 651; ed. II, 1858, p. 122; ed. III, 1874, p. 130. — Fowler, Col. Brit. Isl. II, 1858, p. 168, t. 50, f. 9. — Everts, Col. Neerl. I, 1898, p. 233. — Johansen, Danmarks Rovbiller 1914, p. 248. — Portevin, Encycl. Ent. A XII, 1929, I, p. 298 — (p. 568: del. cit. Reitt.: 1895, p. 265. — Reitt. Fn. Germ. II. — dupl. not!).

p. 568.

- punctiventris** Casey —
- aspera* Casey — del! syn. ad *notata* Maeklin p. 567 transf.!

- strigosa* Cameron, Ann. Mus. Civ. Genova LII, 1925, Sumatra
p. 39.
texana Casey — (*Pleurotobia*).
trimaculata Er. — Blatchley, Col. Indiana I, 1910, p.
344.
suturalis Casey — (*Pleurotobia*).
tristigma Casey — false: *tristigma*! — (*Pleu-*
rotobia).
unicolor Fenyès — (*Pleurotobia*).
varia Er. — Redtb. Fn. Austr. ed. III, 1874, p. 131.

Silusida Casey.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 713.

- lenuicornis* Notman — adde ad cit. Notman: t. 39,
f. 10.

Pseudatheta Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 356, 387.

- africana* Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, Belg. Kongo-
1932, p. 141. gebiet
elegans Cameron — Cameron, Trans. Ent. Soc. London
1920 (1921), p. 387; Bull. Ann. Soc. Ent. Belg.
LXXII, 1932, p. 141, nota.

9. Subtribus: **Autaliae**.

Autalia Mannerh.

Redtb. Fn. Austr. ed. I. 1849, p. 650; ed. II, 1858, p. 118; ed. III, 1874,
p. 128. — Fowler, Col. Brit. Isl. II, 1888, p. 150. — Everts, Col. Neerl.
I, 1898, p. 231. — Johansen, Danmarks Rovbiller 1914, p. 242, f. 90.
— Portevin, Encycl. Ent. A XII, 1929, I, p. 297. — Scheerp. Tierwelt
Mitteleur. V, 2, 1930, p. 72.

p. 569.

- imprensa* Ol. — Redtb. Fn. Austr. ed. I. 1849, p. 650;
ed. II, 1858, p. 118; ed. III, 1874, p. 129. —
Fowler, Col. Brit. Isl. II, 1888, p. 151, t. 49,
f. 3, 3 a. — Everts, Col. Neerl. I, 1898, p. 232.
— Johansen, Danmarks Rovbiller 1914, p. 244.
— Everts, Col. Neerl. III, 1922, p. 104. — Por-
tevin, Encycl. Ent. A XII, 1929, I, p. 297, f.
290, t. 3, f. 27.
ab. *obscura* Wendeler, Deutsche Ent. Zeit-
schr. 1928, p. 298.
puncticollis Sharp — Fowler, Col. Brit. Isl. II, 1888, p.
151, t. 49, f. 4. — Johansen, Danmarks Rov-
biller 1914, p. 245. — Everts, Col. Neerl. III,
1922, p. 104. — Portevin, Encycl. Ent. A XII,
1929, I, p. 297. — Lindroth, Insektenfn. Islands,
Zool. Bidr. Upsala XIII, 1931, p. 194.
rivularis Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 650;
ed. II, 1858, p. 118; ed. III, 1874, p. 129. —
Norwegen,
Schottland,
England,
Orkney- u.
Färöer-Inseln,
Nordamerika

Fowler, Col. Brit. Isl. II, 1888, p. 151. —
 Everts, Col. Neerl. I, 1898, p. 232. — Johan-
 sen, Danmarks Rovbiller 1914, p. 244. —
 Everts, Col. Neerl. III, 1922, p. 104. — Porte-
 vin, Encycl. Ent. A XII, 1929, I, p. 297.

Ophloglossa Fauv.

Subgen. **Ophioglossa** s. str. Fenyés.

araucana Fauv. —

Argentinien,
 Paraguay,
 Brasilien

p. 570.

cava Sharp — Lynch, Bol. Acad. Cordoba VII, 1884,
 Estaf. Buenos Aires, p. 27.

Argentinien,
 Paraguay

glabricollis Bernh. Arch. Naturg. Abt. A, XCI, 1925
 (1927), p. 251.

Argentinien

Weiseri Bernh. l. c. p. 251.

„

Subgen. **Antrogastra** Bernh.

mexicana Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 198. Mexiko

Linoglossa Kraatz.

Notman. Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 711.

p. 571.

Eustenia Fauv.

opacicollis Fauv. —

Malay-
 Halbinsel,
 Sumatra

Attonia Wasm.

Wasmann, Ameisenmimikry (Abh. theoret. Biol. XIX, Borntraeger Ber-
 lin). 1925, p. 52, nota.

hirta Wasm. l. c. p. 53, nota.

Brasilien

23. Tribus: **Myrmedoniini**.

Myrmedoniini Ganglb. — Blatchley, Col. Indiana I. 1910, p.
 344. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 350,
 359. — Portevin, Encycl. Ent. A XII, 1929, I, p. 237, 251. —
 Scheerp. Kol. Rundschau XV, 1929, p. 8; Tierwelt Mitteleur.
 V, 2, 1930, p. 72.

Myrmedonina Sharp — Fowler, Col. Brit. Isl. II, 1888, p.
 51. — Johansen, Danmarks Rovbiller 1914, p. 88.

1. Subtribus: **Falagriae.****Aleodorus** Say.

Chitalia Sharp — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731.

bilobatus Say — nec *bilobata!* — ad cit. Blatchley adde: p. 347, f. 153.

granulosus Casey — nec *granulosa!*

turbatus Casey — nec *turbata!*

crenatus Sharp — nec *crenata!*

dubius Sharp — nec *dubia!*

graniger Sharp — nec *granigera!*

Intricatus Casey — nec *intricata!*

partitus J. Lec. — nec *partita!*

floridanus Casey — nec *floridana!*

novellus Casey — nec *novella!*

scissus Er. — nec *scissa!*

p. 572.

Cordalia Jacobs.

Jacobs, Ent. Zeitschr. (Frankfurt) XXXVIII, 1924, p. 82 (nom. nov.). — Scheerp. Kol. Rundschau XV, 1929, p. 9; Tierwelt Mitteleur. V, 2, 1930, p. 73.

Cardiolo Muls. et Rey — (nom. praecoccup. nec Broderip et Murchison, Mollusca). — Johansen, Danmarks Rovbiller 1914, p. 241 (subgen. ad *Falagria*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731. — Everts, Col. Neerl. III, 1922, p. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 294.

Strandiodes Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 191.

congoensis Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 141.

Belg. Kongo-
gebiet

densissima Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 164.

"

nitidissima Bernh. l. c. p. 165.

"

obscura Gravh. — Redth. Fn. Austr. ed. I, 1849, p. 651; ed. II, 1858, p. 119; ed. III, 1874, p. 130 (omu. *Falagria*). — Fowler, Col. Brit. Isl. II, 1888, p. 148. — Everts, Col. Neerl. I, 1898, p. 231. — Johansen, Danmarks Rovbiller 1914, p. 241. — Everts, Col. Neerl. III, 1922, p. 103. — Portevin, Encycl. Ent. A XII, 1929, I, p. 294, f. 288.

Biologie: Kambou, Ann. Soc. Linn. Lyon XLIX, 1902, p. 1—53; Échange XXVI, 1910, p. 21 (Moeurs et Mét. Ins. XVII. Mém.), (larva, puppa).

sulcipennis Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 191.

"

vestita Bohem. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 392 (*Falagria*).

Singapore

Lophagria Casey.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 730. — Scheerp. Kol. Rundschau XV, 1929, p. 9.

p. 573.

Borboropora Kraatz.

Redtb. Fn. Austr. ed. III, 1874, p. 129. — Fowler, Col. Brit. Isl. II, 1888, p. 147. — Everts, Col. Neerl. I, 1898, p. 230. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731. — Portevin, Encycl. Ent. A XII, 1929, I, p. 293. — Scheerp. Kol. Rundschau XV, 1929, p. 9; Tierwelt Mitteleur. V, 2, 1930, p. 73.

Kraatzi Fuss — Redtb. Fn. Austr. ed. III, 1874, p. 129. England,
— Fowler, Col. Brit. Isl. II, 1888, p. 147, t. 48, Nord-Balkan
f. 13, 13 a. — Everts, Col. Neerl. I, 1898, p.
230. — Portevin, Encycl. Ent. A XII, 1929, I,
p. 293.

Falagriota Casey.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731.

Dorylonilla Wasm.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 730.

Rhopalinda Cameron.

Cameron, Ent. Monthly Mag. XLIII, 1927, p. 222.

termitophila Cameron, l. c. p. 223 (typ. gen.). Südl. Hima-
laya-Gebiet

Ecitophila Wasm.

omnivora Wasm. — Paraguay, Ost-
Bolivien

Diploeciton Wasm.

Wasmann, Tijdschr. Ent. LXVI, 1923, p. LXIII; Naturwissensch. XIII,
1925, p. 947, f. 11.

constrictum Wasm. l. c. p. LXIII; l. c. p. 947. Brasilien

Ecitocryptus Borgmeier.

Borgmeier, Zool. Anz. XCII, 1930, p. 173—178.

sulcatus Borgmeier, l. c. p. 174—178, f. 17—27 (typ. Brasilien:
gen.); Rev. Ent. (S. Paulo) I, 1931, p. 362—363. Goyaz
(?) **inopinatus** Borgmeier, Rev. Ent. (S. Paulo) I, 1931,
p. 363—364. „

Ecitoplectus Borgmeier.

Borgmeier, Rev. Ent. (S. Paulo) I, 1931, p. 364.

transiens Borgmeier, l. c. p. 364—365 (typ. gen.). Brasilien

Demera Fauv.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 730. — Bernh. Rev.
Zool. Bot. Afr. XV, 1927, p. 367.

- Subgen. *Demera* s. str. Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 368.
 Subgen. *Demerilla* Cameron, l. c. XIX, 1930, p. 413.
 Subgen. *Demerina* Bernh. l. c. XV, 1927, p. 368.
 Subgen. *Demerinda* Cameron, Ent. Monthly Mag. LXIII, 1927, p. 223.
 Subgen. *Dorylophila* Wasmann, Zool. Jahrb. Abt. Syst. Suppl. VII, 1904, p. 632. — Fenyés, Gen. Ins. 173 R. 1920, p. 394 (ex p. 774 transf.). — Cameron, Bull. Soc. Ent. Belg. 1926, p. 85. — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 367. — Cameron, l. c. XIX, 1930, p. 410.
 Subgen. *Dorylophilina* Cameron, Bull. Soc. Ent. Belg. 1926, p. 85. — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 367.
 Subgen. *Koitomera* Bernh. l. c. p. 367.

p. 574.

- | | |
|--|---|
| Arrowi Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 369, 370 (<i>Demera</i> s. str.). | Süd-Afrika:
Mashonaland,
Rhodesia |
| Bickmanni Reichensp. — Bernh. l. c. p. 368 (<i>Demerina</i>). | |
| brevicollis Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. 85 (<i>Dorylophilina</i> , typ. subgen.). — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 367. | Belg. Kongo-
gebiet |
| cavicollis Bernh. Boll. Lab. Zool. R. Istit. sup. d'Agric. Portici XXVI, 1932, p. 11 (<i>Demera</i> s. str.). | Französisch
Guinea |
| circularis Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. 85 (<i>Dorylophilina</i>). — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 367, 368, 370. | Belg. Kongo-
gebiet |
| Collarti Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 143 (<i>Demerilla</i>). | " |
| cordicollis Wasm. — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 368 (<i>Demerina</i>). | " |
| dorylina Bernh. Rev. Zool. Bot. Afr. XXII, 1933, p. 167 (<i>Demerilla</i>). | " |
| falagrioides Cameron, l. c. XIX, 1930, p. 414 (<i>Demerilla</i>). | " |
| Fauveli Wasm. — Bernh. l. c. XV, 1927, p. 369 (<i>Demera</i> s. str.). | " |
| faveicollis Fauv. — Bernh. l. c. XV, 1927, p. 369 (<i>Demera</i> s. str.). | " |
| germana Cameron, l. c. XIX, 1930, p. 414 (<i>Demerilla</i>). | " |
| glabosa Bernh. l. c. XV, 1927, p. 368, 373 (<i>Demerina</i>). | " |
| guineensis Bernh. Boll. Lab. Zool. R. Istit. sup. d'Agric. Portici XXVI, 1932, p. 12 (<i>Demera</i> s. str.). | Französisch
Guinea |
| Kohli Wasm. — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 369 (<i>Demera</i> s. str.). | " |
| laticeps Cameron, l. c. XIX, 1930, p. 412 (<i>Demerina</i>). | Belg. Kongo-
gebiet |
| laticollis Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. 83 (<i>Dorylophila</i>). — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 368. — Cameron, l. c. XIX, 1930, p. 410. | " |
| linearis Wasm. — Bernh. l. c. XV, 1927, p. 369 (<i>Demerina</i>). | " |
| longicollis Cameron, l. c. XIX, 1930, p. 413 (<i>Demerina</i>). | " |
| longipennis Bernh. l. c. XV, 1927, p. 368, 372 (<i>Dorylophila</i>). — Cameron, l. c. XIX, 1930, p. 410. | " |

- Methneri** Bernh. — Bernh. l. c. XV, 1927, p. 367 (*Koilo-mera*).
- minor** Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. 84 (*Dorylophila*). — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 368. — Cameron, l. c. XIX, 1930, p. 410. Belg. Congo-gebiet
- motoensis** Bernh. l. c. XXII, 1932, p. 165 (*Demera s. str.*). „
- nitida** Wasm. — Bernh. l. c. XV, 1927, p. 369 (*Demera s. str.*). „
- nitidula** Bernh. l. c. p. 369, 375 (*Demera s. str.*). „
- obscura** Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. 86. — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 369 (*Demera s. str.*). „
- obscurella** Bernh. l. c. XXII, 1932, p. 166 (*Demera s. str.*). „
- parvula** Bernh. l. c. XV, 1927, p. 368, 372 (*Dorylophila*). — Cameron, l. c. XIX, 1930, p. 410. „
- planicollis** Cameron, l. c. XIX, 1930, p. 412 (*Demerina*). „
- planipennis** Cameron, l. c. 410, 411 (*Dorylophila*). „
- pygmaea** Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 143 (*Demera s. str.*). „
- rotundiceps** Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 413 (*Demerilla*). „
- rotundicollis** Wasm. Zool. Jahrb. Abt. Syst. Suppl. VII, 1904, p. 633, t. 32, f. 7 (ex p. 774 transf.). — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 368, 371 (*Dorylophila*). — Cameron, l. c. XIX, 1930, p. 410. Oberes Kongo-gebiet
- subsp. **cavipennis** Bernh. Boll. Lab. Zool. R. Istit. sup. d'Agric. Portici XXVI, 1932, p. 10. Französisch Guinea
- rugosa** Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 142 (*Demera s. str.*). Belg. Kongo-gebiet
- ruhemheana** Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 369, 374 (*Demera s. str.*). Ost-Afrika, Tanganjika-Gebiet
- Schwabi** Mann, Bull. Amer. Mus. Nat. Hist. XLV, 1922, p. 626 (*Dorylophila*). Kamerun
- senegalensis** Fauv. — Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 369 (*Demera s. str.*). „
- Silvestrii** Bernh. Boll. Lab. Zool. R. Istit. sup. d'Agric. Portici XXVI, 1932, p. 10 (*Demera s. str.*). Französisch Guinea
- soror** Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 410 (*Dorylophila*). Belg. Kongo-gebiet
- subrugosa** Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 142 (*Demera s. str.*). „
- termitophila** Cameron, Ent. Monthly Mag. LXIII, 1927, p. 224 (*Demerinda* typ. subgen.). „
- trapezicollis** Bernh. Boll. Lab. Zool. R. Istit. sup. d'Agr. Portici XXVI, 1932, p. 12 (*Demera s. str.*). Französisch Guinea
- uelensis** Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 369, 376 (*Demera s. str.*). Belg. Kongo-gebiet
- Wasmanni** Cameron, l. c. XIX, 1930, p. 411 (*Demerinda*). „
- Longiprimitarsus** Eichelb.
- amaniensis** Eichelbaum —
var. **pallidipennis** Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 191. Belg. Kongo-gebiet

Termitolara Bernh.

Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 239.

opacella Bernh. l. c. p. 366.

Kamerun

Reichenspergeri Bernh. l. c. p. 240.

"

Falagria Mannerb.

Redtb. Fn. Austr. ed. I, 1849, p. 650; ed. II, 1858, p. 118; ed. III, 1874, p. 129. — Fowler, Col. Brit. Isl. II, 1888, p. 147. — Everts, Col. Neerl. I, 1898, p. 231. — Blatchley, Col. Indiana I, 1910, p. 346. — Johansen, Danmarks Rovhiller 1914, p. 237. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 392. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731. — Everts, Col. Neerl. III, 1922, p. 103. — Portevin, Encycl. Ent. A XII, 1929, I, p. 293. — Scheerp. Kol. Rundschau XV, 1929, p. 9; Tierwelt Mitteleur. V, 2, 1930, p. 73.

Subgen. *Anaulacaspis* Ganglb. — Johansen, Danmarks Rovhiller 1914, p. 240. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731. — Portevin, Encycl. Ent. A XII, 1929, I, p. 294.

Subgen. *Falagria* s. str. Ganglb. — Johansen, Danmarks Rovhiller 1914, p. 238. — Portevin, Encycl. Ent. A XII, 1929, I, p. 293.

Subgen. *Lissagria* Casey — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731.

Subgen. *Melagria* Casey —

Falagriola Reitt. — Portevin, Encycl. Ent. A XII, 1929, I, p. 294.

p. 575.

Subgen. *Stenagria* Sharp — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731.

Lorinota Casey — Notman, l. c. p. 731.

Subgen. *Falagria* s. str. Ganglb.*curtipennis* Sharp. —Argentinien,
Paraguay*dissecta* Er. —

iowana Casey — del. l. c. suppl.: Casey, Trans. Acad. Sc. St. Louis XVI, 1906.

kawaensis Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 142.

Belg. Kongo-
gebiet

kiambiensis Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 165.

"

p. 576.

orientalis Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 41.

Sumatra

parva Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 191.

Belg. Kongo-
gebiet

sulcata Payk. — Redtb. Fn. Austr. ed. I, 1849, p. 651; ed. II, 1858, p. 119; ed. III, 1874, p. 129. — Fowler, Col. Brit. Isl. II, 1888, p. 147, t. 49, f. 1. — Everts, Col. Neerl. I, 1898, p. 231. —

Johansen, Danmarks Rovbiller 1914, p. 238, f. 89. — Hellén, Not. Ent. II, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 294.
 Biologie: Heeger, Sitz.-Ber. Akad. Wiss. Wien XXIV, 1857, p. 315—377, t. 1. — Ganglb. Käf. Mitteleur. II, 1895, p. 254 (ex Heeger). — Xambeu, Échange XXVI, 1910, p. 20 (Mœurs et Mét. Ins. XVII. Mém.).

sulcatula Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 651; ed. II, 1858, p. 119; ed. III, 1874, p. 129. — Fowler, Col. Brit. Isl. II, 1888, p. 148. — Everts, Col. Neerl. I, 1893, p. 231. — Johansen, Danmarks Rovbiller 1914, p. 239. — Hellén, Not. Ent. II, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 294.

Subgen. *Stenagria* Sharp.

anommatophila Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. 86. Belg. Kongo-
 gebiet

brevicornis Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 392.

p. 577.

concinna Er. — Fauv. Rev. d'Ent. XXI, 1902, p. 151. — Deville, Abeille XXX, 1905, p. 240. — Portevin, Encycl. Ent. A XII, 1929, I, p. 293. Alpes Mari-
 times, Basses
 Alpes, Süd-
 Frankreich

dimidiata Motsch. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 392.

divisa Er. — Argentinien,
 Paraguay
 Tasmanien

Fauveli Solsky — Lea, Proc. Roy. Soc. Victoria XXIII (1) 1910, p. 120 (Oekol.).

monticola Cameron, Sarawak Mus. Journ. III, 1928, p. 418. Borneo

p. 578.

tenuicornis Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 392.

Subgen. *Anaulacaspis* Ganglb.

basipennis Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 192. Belg. Kongo-
 gebiet

dorylophila Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 416.

flavipennis Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 392.

latemarginata Bernh. Ark. Zool. XIX, A, 19, 1927, p. 25. Sumatra

nigriceps Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 43. "

pygmaea Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 392.

semiaspera Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 417. Belg. Kongo-
 gebiet

- sumatrensis* Cameron, Ann. Mus. Civ. Genova LII. Sumatra
1925, p. 42.
- thoracica* Curtis — Redtb. Fn. Austr. ed. I, 1849, p.
650; ed. II, 1858, p. 118; ed. III, 1874, p. 129.
— Fowler, Col. Brit. Isl. II, 1898, p. 148, t. 49,
f. 1. — Everts, Col. Neerl. I, 1898, p. 231. —
Johansen, Danmarks Rovbiller 1914, p. 240.
— Everts, Col. Neerl. III, 1922, p. 103. —
Portevin, Encycl. Ent. A XII, 1929, I, p. 294,
f. 286.
- Vitalei* Bernh. Kol. Rundschau XVII, 1931, p. 238. Sizilien

p. 579.

Subgen. *Lissagria* Casey.

- laeviuscula* J. Lec. — Nord-Amerika
ab. *impressifrons* Casey — aberrat. nec
syn.!

Subgen. *Melagria* Casey.

- abyssina* Bernh. Journ. Linn. Soc. London. Zool. Abessinien
XXXVII, 1931, p. 594.
- desertorum* Fauv. — Peyerimb. Mém. Soc. Hist. Nat. Gebiet der
Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 33. nördlichen
Sahara,
Hoggar
- globulicollis* Bernh. Folia Zool. Hydrobiol. (Riga) I. Belg. Kongo-
1930, p. 193. gebiet
- naevula* Fr. — Gridelli, Ann. Mus. Civ. Genova LIV Andalusien,
(Explor. Giarabuh), 1930, p. 79. — Peyerimb. Berherei,
Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 Hoggar,
(Mission Hoggar), p. 33. Cyrenaica,
Sinai, Syrien,
Persien
- nigra* Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 651;
ed. II, 1858, p. 119; ed. III, 1874, p. 136. —
Everts, Col. Neerl. I, 1898, p. 231. — Johansen,
Danmarks Rovbiller 1914, p. 240 (*Anaulacaspis*). —
Everts, Col. Neerl. III, 1922, p. 103. —
Portevin, Encycl. Ent. A XII, 1929, I, p. 294,
f. 287.

p. 580.

Drepanopora Bernh.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 730.

p. 581.

Bruchl Bernh. — corr. cit. Bernh.: 1912! nec 1902!

Eccoptoglossa Luzc.Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731. — Scheerp
Kol. Rundschau XV, 1929, p. 10.

Myrmecopora Sauley.

Fowler, Col. Brit. Isl. II, 1888, p. 146. — Johansen, Danmarks Rovbiller 1914, p. 236. — Everts, Col. Neerl. III, 1922, p. 103. — Scheerp. Kol. Rundschau XV, 1929, p. 10; Tierwelt Mitteleur. V, 2, 1930, p. 73.

Subgen. **Myrmecopora** s. str. Ganglb.

publicana Sauley — Oertzen, Berl. Ent. Zeitschr. XXX, 1886, p. 218 (Oekol.).

Subgen. **Ilyusa** Muls. et Rey.

fugax Er. — Gridelli, Ann. Mus. Civ. Genova L, 1926, p. 517.

Subgen. **Xenusa** Muls. et Rey.

basalis Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. 87.

Belg. Kongo-
gebiet

brevipes Butler — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 51. — Everts, Col. Neerl. III, 1922, p. 103.

Buresi Rambousek — adde ad cit. Rambous.: t. f. 2!

p. 582.

laesa Er. — Gridelli, Ann. Mus. Civ. Genova L, 1926, p. 517.

Lohmanderl Bernh. Ent. Tidskr. XLVIII, 1927, p. 167.

Ost- u. Nord-
seegebiet,
Süd-Schwe-
den

sulcata Kiesenw. — Fowler, Col. Brit. Isl. II, 1888, p. 146. — Johansen, Danmarks Rovbiller 1914, p. 236.

Nordseeküsten

Sydowi Bernh. Kol. Rundschau XIII, 1927, p. 97.

Süd-Frank-
reich, Kor-
sika

nvida Er. — Fowler, Col. Brit. Isl. II, 1888, p. 146, t. 48, f. 12. — Butler, Ent. Monthly Mag. XLV, 1909, p. 30. — Everts, Tijdschr. Ent. LV, 1912, p. 275; Col. Neerl. III, 1922, p. 103.

Scytoglossa Luze.

Scheerp. Kol. Rundschau XV, 1929, p. 10.

Tachyusa Er.

Redtb. Fn. Austr. ed. I, 1849, p. 654; ed. II, 1858, p. 123; ed. III, 1874, p. 148. — Fowler, Col. Brit. Isl. II, 1888, p. 143. — Everts, Col. Neerl. I, 1898, p. 228. — Blatchley, Col. Indiana I, 1910, p. 347. — Johansen, Danmarks Rovbiller 1914, p. 230. — Portevin, Encycl. Ent. A XII, 1929, I, p. 292. — Scheerp. Kol. Rundschau XV, 1929, p. 10; Tierwelt Mitteleur. V, 2, 1930, p. 73.

Subgen. *Calischnopoda* Reitt. — Portevin, Encycl. Ent. A XII, 1929, I, p. 292.

p. 583.

- Subgen. *Caliusa* Muls. et Rey — Portevin, l. c. p. 293.
 Subgen. *Cathysya* Muls. et Rey — Portevin, l. c. p. 292.
 Subgen. *Ischnopoda* C. G. Thoms. — Johansen, Danmarks
 Rovbiller 1914, p. 232. — Portevin, Encycl. Ent. A XII, 1929,
 I, 291.
 Subgen. *Tachyusa* s. str. C. G. Thoms. — Johansen, Dan-
 marks Rovbiller 1914, p. 231. — Portevin, Encycl. Ent. A XII,
 1929, I, p. 292.
 Subgen. *Thinonoma* C. G. Thoms. — Johansen, Danmarks
 Rovbiller 1914, p. 232, 234. — Portevin, Encycl. Ent. A XII,
 1929, I, p. 291.

Subgen. *Thinonoma* C. G. Thoms.

- atra* Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 656; ed.
 II, 1858, p. 124; ed. III, 1874, p. 149. — Fow-
 ler, Col. Brit. Isl. II, 1888, p. 145, t. 48, f. 10.
 — Everts, Col. Neerl. I, 1898, p. 229. — Jo-
 hansen, Danmarks Rovbiller 1914, p. 232. —
 Portevin, Encycl. Ent. A XII, 1929, I, p. 291.

Subgen. *Ischnopoda* C. G. Thoms.

- abyssina* Bernh. Journ. Linn. Soc. London, Zool. Abessinien
 XXXVII, 1931, p. 594.
leucopus Marsh. — Everts, Col. Neerl. I, 1898, p. 229 Ost-Asien
 — Johansen, Danmarks Rovbiller 1914, p. 232.
 — Everts, Col. Neerl. III, 1922, p. 102. —
 Portevin, Encycl. Ent. A XII, 1929, I, p. 292.
chalybea Er. — Redtb. Fn. Austr. ed. I, 1849,
 p. 655.
flavitaris R. C. Sahlb. — Redtb. Fn. Austr.
 ed. II, 1858, p. 123; ed. III, 1874, p. 149. —
 Fowler, Col. Brit. Isl. II, 1888, p. 144, t. 48,
 f. 8.
longicollis Bernh. Journ. Linn. Soc. London, Zool. Abessinien
 XXXVII, 1931, p. 595.

p. 584.

- umbratica* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 655; Nord-Ost-
 ed. II, 1858, p. 124; ed. III, 1874, p. 149. — Afrika,
 Fowler, Col. Brit. Isl. II, 1888, p. 145, t. 48, f. Abessinien
 9. — Everts, Col. Neerl. I, 1898, p. 230. —
 Johansen, Danmarks Rovbiller 1914, p. 233,
 f. 87. — Portevin, Encycl. Ent. A XII, 1929,
 I, p. 292.

Subgen. *Calischnopoda* Reitt.

- exarata* Mannerh. — Redtb. Fn. Austr. ed. I, 1849, p.
 655; ed. II, 1858, p. 123; ed. III, 1874, p. 149.
 — Everts, Col. Neerl. I, 1898, p. 229. — Porte-
 vin, Encycl. Ent. A XII, 1929, I, p. 292.

Subgen. *Cathysia* Muls. et Rey.

scitula Er. — Redtb. Fn. Austr. ed. I, 1849, p. 655; ed. II, 1858, p. 124; ed. III, 1874, p. 149. — Fowler, Col. Brit. Isl. II, 1888, p. 144. — Everts, Col. Neerl. I, 1898, p. 229. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, t. 5, f. 4. — Johansen, Danmarks Rovbiller 1914, p. 234 (*Ischnopoda*). — Portevin, Encycl. Ent. A XII, 1929, I, p. 292.

Subgen. *Tachyusa* s. str. C. G. Thoms.

asperata Cameron, Sarawak Mus. Journ. III, 1928, p. 418. Borneo

coarctata Er. — Redtb. Fn. Austr. ed. I, 1849, p. 655; ed. II, 1858, p. 123; ed. III, 1874, p. 149. — Fowler, Col. Brit. Isl. II, 1888, p. 144. — Everts, Col. Neerl. I, 1898, p. 230. — Johansen, Danmarks Rovbiller 1914, p. 234. — Everts, Col. Neerl. III, 1922, p. 102, 103. — Portevin, Encycl. Ent. A XII, 1929, I, p. 293.

p. 585.

ab. *cyanea* Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 150.

constricta Er. — Redtb. Fn. Austr. ed. I, 1849, p. 655; ed. II, 1858, p. 123; ed. III, 1874, p. 149. — Fowler, Col. Brit. Isl. II, 1888, p. 143, t. 48, f. 7. — Everts, Col. Neerl. I, 1898, p. 290. — Johansen, Danmarks Rovbiller 1914, p. 235, f. 88. — Portevin, Encycl. Ent. A XII, 1929, I, p. 293.

meridionalis Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 252.

mexicana Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 198.

nigerrima Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 143.

nitella Fauv. — Everts, Col. Neerl. III, 1922, p. 103. — Portevin, Encycl. Ent. A XII, 1929, I, p. 293.

objecta Muls. et Rey — Everts, Col. Neerl. III, 1922, p. 102.

Brasilien,
Argentinien
Mexika
Belg. Kongo-
gebiet

p. 586.

Subgen. *Caliusa* Muls. et Rey.

balteata Er. — Redtb. Fn. Austr. ed. I, 1849, p. 654; ed. II, 1858, p. 123; ed. III, 1874, p. 148. — Everts, Col. Neerl. I, 1898, p. 290. — Portevin, Encycl. Ent. A XII, 1929, I, p. 293, f. 285.

Gnypetella Casey.

laticeps Casey — cit. princip.: Bull. Calif. Acad. Sc. 1884 (1885), p. 302!

p. 587.

Thripsophaga Cameron.

Cameron, Ann. Mag. Nat. Hist. (10) III, 1929, p. 600.

- fulgida** Fauv. Ann. Mus. Civ. Genova XIII, 1878, p. 583 (ex gen. *Gnypeta* C. G. Thoms. p. 588 transf.). — Cameron, Ann. Mag. Nat. Hist. (10) III, 1929, p. 600. Australien

Gnypeta C. G. Thoms.

Fowler, Col. Brit. Isl. II, 1888, p. 142. — Everts, Col. Neerl. I, 1898, p. 227. — Blatchley, Col. Indiana I, 1910, p. 348. — Johansen, Danmarks Rovbiller 1914, p. 227 (subgen. ad gen. *Atheta* C. G. Thoms.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 290. — Scheerp. Kol. Rundschau XV, 1929, p. 10; Tierwelt Mitteleur. V, 2, 1930, p. 73.

- carbonaria** Mannerh. — Redtb. Fn. Austr. ed. I, 1849, p. 655 (*Tachysa*); ed. III, 1874, p. 156 (*Homalota* Er.). — Everts, Col. Neerl. I, 1898, p. 228. — Johansen, Danmarks Rovbiller 1914, p. 227. — Portevin, Encycl. Ent. A XII, 1929, I, p. 291, f. 284. Cyrenaica
- labilis** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 657; ed. II, 1858, p. 125; ed. III, 1874, p. 156 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 142, t. 48, f. 5.
- cavicollis** J. Sahlb. — Munster, Rep. Sc. Res. Norv. Exped. Novaya-Zemlya 1921, II, nr. 30, 1925, p. 7. Novaya-Zemlya
- coerulea** R. C. Sahlb. — Redtb. Fn. Austr. ed. II, 1858, p. 123; ed. III, 1874, p. 149 (omn. *Tachysa*). — Fowler, Col. Brit. Isl. II, 1888, p. 143, t. 48, f. 6.

p. 588.

- fulgida** Fauv. — del. ad gen. *Thripsophaga* Cameron p. 587 transf.
- Leuthneri** Bernh. Kol. Rundschau XIV, 1928, p. 14. Syrien

p. 589.

- obscura** Solier — Fairmaire et Germain, Ann. Soc. Ent. Fr. (4) I, 1861, p. 421. — Fauv. l. c. (4) IV, 1864, p. 123; Bull. Soc. Linn. Norm. 1865, p. 320.
- opaca** Bernh. Kol. Rundschau XII, 1926, p. 269. Korea
- ripicola** Kiesenw. — Redtb. Fn. Austr. ed. II, 1858, p. 125 (*Homalota* Er.). — Everts, Col. Neerl. I, 1898, p. 228. — Johansen, Danmarks Rovbiller 1914, p. 228. — Everts, Col. Neerl. III, 1922, p. 102. — Hellén, Mem. Soc. Fn. Flora Fenn. V, 1928—29, p. 96. — Portevin, Encycl. Ent. A XII, 1929, I, p. 291.
- coerulea** Fowler, Col. Brit. Isl. II, 1888, p. 143, t. 48, f. 6.

- Sellmani** Brandin, Ent. Tidskr. L, 1929, p. 14, t. 1, f. Schweden
variegata Bernh. Wien. Ent. Zeit. XLIII, 1926, p. 164. Fiji-Inseln
velata Er. — Redtb. Fn. Austr. ed. I, 1849, p. 661: ed.
 II, 1858, p. 126; ed. III, 1874, p. 157 (*Homalota*
lota Er.). — Everts, Col. Neerl. I, 1898, p. 228.
 — Johansen, Danmarks Rovbiller 1914, p. 229.
 — Portevin, Encycl. Ent. A XII, 1929, I, p.
 291.

2. Subtribus: Athetae.

Scheerp. Kol. Rundschau XV, 1929, p. 11.

Brachyusa Muls. et Rey.

- Everts, Col. Neerl. I, 1898, p. 227. — Johansen, Danmarks Rovbiller
 1914, p. 229. — Portevin, Encycl. Ent. A XII, 1929, I, p. 291. — Scheerp.
 Kol. Rundschau XV, 1929, p. 11; Tierwelt Mitteleur. V, 2, 1930, p. 73.
 Biologie — del.! suppl.: Oekologie!

- concolor** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 821 England
 (*Homalota* Er.); ed. II, 1858, p. 124; ed. III,
 1874, p. 150 (omn. *Tachyusa*). — Fowler, Col.
 Brit. Isl. II, 1888, p. 145, t. 48, f. 11 (*Tachy-*
usa). — Everts, Col. Neerl. I, 1898, p. 227. —
 Joy, Ent. Monthly Mag. XLII, 1906, p. 256. —
 Johansen, Danmarks Rovbiller 1914, p. 230. —
 Portevin, Encycl. Ent. A XII, 1929, p. 291.

p. 590.

- lata* Kiesenw. — Redtb. Fn. Austr. ed. I, 1849,
 p. 656 (*Tachyusa*).

Fenyesia Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 396.

- nigra** Cameron — Cameron, l. c. p. 396.

Dadobia C. G. Thoms.

- Everts, Col. Neerl. I, 1898, p. 196. — Johansen, Danmarks Rovbiller
 1914, p. 190 (subgen. ad gen. *Atheta* C. G. Thoms.). — Portevin, Encycl.
 Ent. A XII, 1929, I, p. 258. — Scheerp. Kol. Rundschau XV, 1929, p.
 11; Tierwelt Mitteleur. V, 2, 1930, p. 74.

- immersa** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 819; ed.
 II, 1858, p. 138; ed. III, 1874, p. 138 (omn.
Homalota Er.). — Fowler, Col. Brit. Isl. II,
 1888, p. 94, t. 45, f. 4. — Everts, Col. Neerl.
 I, 1898, p. 196. — Johansen, Danmarks Rov-
 biller 1914, p. 190, f. 73. — Saalas, Fichten-
 käfer Finnlands I (Ann. Acad. Sc. Fenn. VIII),
 1917, p. 362. — Everts, Col. Neerl. III, 1922,
 p. 92. — Portevin, Encycl. Ent. A XII, 1929,
 I, p. 258.

Daya Fauv.

Scheerp. Kol. Rundschau XV, 1929, p. 11.

p. 591.

Schistoglossa Kraatz.

Redtb. Fn. Austr. ed. II, 1858, p. 153; ed. III, 1874, p. 176. — Fowler, Col. Brit. Isl. II, 1888, p. 141. — Everts, Col. Neerl. I, 1898, p. 195. — Johansen, Danmarks Rovbiller 1914, p. 101. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 262. — Scheerp. Kol. Rundschau XV, 1929, p. 12; Tierwelt Mitteleur. V, 2, 1930, p. 74.

viduata Er. — Redtb. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 153; ed. III, 1874, p. 176. — Fowler, Col. Brit. Isl. II, 1888, p. 142. — Everts, Col. Neerl. I, 1898, p. 196. — Johansen, Danmarks Rovbiller 1914, p. 102, f. 35, 35 a, 36. — Everts, Col. Neerl. III, 1922, p. 92. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 262. ? Nord-Amerika

Neocallicerus Cameron.

Cameron, Treubia VI, 1925, p. 192.

Dammermani Cameron, l. c. p. 193.

Java

Callicerus Gravh.

Redtb. Fn. Austr. ed. III, 1874, p. 146. — Fowler, Col. Brit. Isl. II, 1888, p. 59. — Everts, Col. Neerl. I, 1898, p. 195. — Johansen, Danmarks Rovbiller 1914, p. 100. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 257. — Scheerp. Kol. Rundschau XV, 1929, p. 12; Tierwelt Mitteleur. V, 2, 1930, p. 74.

Subgen. **Callicerus** s. str. Muls. et Rey.

obscurus Gravh. — Redtb. Fn. Austr. ed. III, 1874, p. 146. — Fowler, Col. Brit. Isl. II, 1888, p. 60. — Everts, Col. Neerl. I, 1898, p. 195. — Johansen, Danmarks Rovbiller 1914, p. 100, f. 33, 34. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 258.

p. 592.

callicerus Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 658; ed. II, 1858, p. 127 (omn. *Homalota* Er.).

Subgen. **Semiris** Heer.

fulvicornis Eppelsh. — Everts, Col. Neerl. III, 1922, p. 91.

Kaufmanni Eppelsh. — Everts, l. c. p. 91.

rigidicornis Er. — Redtb. Fn. Austr. ed. III, 1874, p. 146. — Fowler, Col. Brit. Isl. II, 1888, p. 60. — Everts, Col. Neerl. I, 1898, p. 195; l. c. III, 1922, p. 91. — Portevin, Encycl. Ent. A XII, 1929, I, p. 258, f. 273.

Adda Fauv.

aethiopica Fauv. — adde ad cit. Bernh.: Beiheft, p. 101, nota.

Saphocallus Sharp.

Scheerp. Kol. Rundschau XV, 1929, p. 12.

Amischa C. G. Thoms.

Johansen, Danmarks Rovbiller 1914, p. 195 (subgen. ad gen. *Atheta* C. G. Thoms.). — Munster. Nyt Mag. Naturvid. LXV, 1927, p. 276. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290 (subgen. ad gen. *Atheta* C. G. Thoms.). — Scheerp. Kol. Rundschau XV, 1929, p. 13; Tierwelt Mitteleur. V, 2, 1930, p. 74.

Subgen. *Arthropycna* Bernh. Arch. Naturg. Abt. A, LXXXVI, 1920 (1921), p. 162.

p. 593.

analis Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 660; ed. II, 1858, p. 128; ed. III, 1874, p. 160 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 98, t. 45, f. 9, 9a. — Everts, Col. Neerl. I, 1898, p. 201. — Blatchley, Col. Indiana I, 1910, p. 358. — Johansen, Danmarks Rovbiller 1914, p. 195, f. 74, 75. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290, f. 283. — Lindroth. Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 186.

arata Muls. et Rey — Everts, Col. Neerl. III, 1922, p. 92.

♀ *decipiens* Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 98.

haemorrhoidulis Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158.

nigriceps Heer — Cameron, l. c. p. 158.

cavifrons Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 547. — Fowler, Col. Brit. Isl. II, 1888, p. 99. — Everts, Col. Neerl. I, 1898, p. 201. — Blatchley, Col. Indiana I, 1910, p. 358. — Johansen, Danmarks Rovbiller 1914, p. 196, f. 76. — Everts, Col. Neerl. III, 1922, p. 93. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290.

p. 594.

filum Muls. et Rey — Bernh. Verh. zool.-bot. Ges. Wien IL, 1899, p. 424. — Everts, Col. Neerl. III, 1922, p. 92.

simillima Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 547. — Fowler, Col. Brit. Isl. II, 1888, p. 99.

- cordobensis** Bernh. Arch. Naturg. Abt. A, XCI, 1927, p. 253. Argentinien
- curtipennis** Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 97. — Johansen, Danmarks Rovbiller 1914, p. 199 (Subgen. *Oreostiba* ad gen. *Atheta* C. G. Thoms.). — Uhmann, Ent. Blätter (Berlin) XXIV, 1928, p. 53.
- filaria** Fauv. — del. ad gen. *Meotica* Muls. et Rey, p. 741 transf.!
- pumilio** Bernh. Arch. Naturg. Abt. A XCI, 1925 (1927), p. 253. "
- Sarsi** Munster, Nyt Mag. Naturvid. LXV, 1927, p. 287, f. Norwegen
- scotica** Elliman — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 50, t. 4, f. 9.
- soror** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 138; ed. III, 1874, p. 170 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 100, t. 45, f. 9 b. — Everts, Col. Neerl. I, 1898, p. 201. — Johansen, Danmarks Rovbiller 1914, p. 197. — Portevin, Encycl. Ent. A XII, 1929, I. p. 290.

p. 595.

Subgen. *Arthropycna* Bernh.

- Sanctae-Feae** Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 254. Argentinien
- sulcithorax** Bernh. l. c. p. 254. "
- var. *lillensis* Bernh. l. c. p. 255.

Paratheta Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 396.

- carnivora** Cameron — Cameron, l. c. p. 396.

Xesturida Casey.

ad cit. Blatchley del.: p. 345!

Trichiusa Casey.

ad cit. Blatchley del.: p. 345!

- atra** Casey — ad cit. Blatchley del.: p. 351!
- compacta** Casey — Notman, Journ. New York Ent. Soc. XXIX, 1921, p. 154 (spec. propr.).

p. 596.

- parviceps** Casey — ad cit. Blatchley del.: p. 352!

Discerota Muls. et Rey.

Scheerp. Kol. Rundschau XV, 1929, p. 13.

Pachorhopala Bernh.

Bernh. Ann. Mus. Hung. XIII, 1915, p. 186 (ex p. 372 transf. subg. ad gen. *Ocalea* Er.); Rev. Zool. Bot. Afr. XVIII, 1929, p. 240.

- africana* Bernh. Ann. Mus. Hung. XIII, 1915, p. 186 (ex p. 732 transf.); Rev. Zool. Bot. Afr. XVIII, 1929, p. 240. Ost-Afrika
- brunneipennis* Bernh. l. c. p. 240, 244.
- crassicornis* Bernh. l. c. XXII, 1932, p. 167. Belg. Kongo-gebiet
- densior* Bernh. l. c. p. 168. "
- fortepunctata* Bernh. l. c. XVIII, 1929, p. 240. "
- lusina* Bernh. l. c. p. 240, 243. "
- Gérardi* Bernh. l. c. XXII, 1932, p. 167. "
- Marshalli* Bernh. l. c. XVIII, 1929, p. 240, 242. Natal
- motoensis* Bernh. l. c. XXII, 1932, p. 168. Belg. Kongo-gebiet
- nitida* Bernh. l. c. XVIII, 1929, p. 240, 243. "
- usamharæ* Bernh. l. c. p. 240, 241. Ost-Afrika
- utzungweana* Bernh. l. c. 240, 242. "

Subgen. **Leiorhopala** Bernh.

Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 169.

- subglabra* Bernh. l. c. p. 169. Belg. Kongo-gebiet

p. 597.

Notothecta C. G. Thoms.

Fowler, Col. Brit. Isl. II, 1888, p. 62. — Everts, Col. Neerl. I, 1898, p. 196. — Johansen, Danmarks Rovbiller 1914, p. 119 (subgen. ad gen. *Atheta* C. G. Thoms.). — Portevin, Encycl. Ent. A XII, 1929, l. p. 257. — Scheerp. Kol. Rundschau XV, 1929, p. 13; Tierwelt Mitteleur. V, 2, 1930, p. 74.

Subgen. *Lyprocorrhe* C. G. Thoms. — Johansen, Danmarks Rovbiller 1914, p. 120 (subgen. ad gen. *Atheta* C. G. Thoms.).

Subgen. *Notothecta* s. str. C. G. Thoms. — Johansen, l. c. p. 119 (subgen. ad gen. *Atheta* C. G. Thoms.).

Subgen. **Kraatzia** Sauley.

inflata Fauv. — Silvestri, Boll. Lab. Zool. R. Scuola sup. d'Agric. Portici VI, 1912, p. 234—236, f. 10.

Biologie: Silvestri, l. c. p. 236—237, f. 11—13 (larva, puppa).

Subgen. **Notothecta** s. str. C. G. Thoms.

confusa Maerkel — Redtb. Fn. Austr. ed. I, 1849, p. 821; ed. II, 1858, p. 131; ed. III, 1874, p. 162 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 63, t. 42, f. 4. — Everts, Col. Neerl. I, 1898, p. 197. — Johansen, Danmarks Rovbil-

ler 1914, p. 120. — Everts, Col. Neerl. III, 1922, p. 92. — Portevin, Encycl. Ent. A XII, 1929, I, p. 257.

flavipes Gravh. — Redth. Fn. Austr. ed. I, 1849, p. 662; ed. II, 1858, p. 132; ed. III, 1874, p. 163 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 62, t. 42, f. 3. — Everts, Col. Neerl. I, 1898, p. 197. — Johansen, Danmarks Rovbiller 1914, p. 119. — Portevin, Encycl. Ent. A XII, 1929, I, p. 257, f. 272.

p. 598.

Subgen. *Lyprocorrhe* C. G. Thoms.

anceps Er. — Redth. Fn. Austr. ed. I, 1849, p. 661; ed. II, 1858, p. 126; ed. III, 1874, p. 157 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 63, t. 42, f. 5. — Wasmann, Deutsche Ent. Zeitschr. 1894, p. 273—274 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 197. — Johansen, Danmarks Rovbiller 1914, p. 120. — Portevin, Encycl. Ent. A XII, 1929, I, p. 257.

fuscipes Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158. — Bernh. Münch. Kol. Zeitschr. IV, 1914 (1915), p. 45. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728 (*Acrotoma*).

Bernhaueria Rambousek.

Scheerp. Kol. Rundschau XV, 1929, p. 14.

Tomoglossa Kraatz.

Redth. Fn. Austr. ed. II, 1858, p. 141; ed. III, 1874, p. 176. — Johansen, Danmarks Rovbiller 1914, p. 103. — Portevin, Encycl. Ent. A XII, 1929, I, p. 261. — Scheerp. Kol. Rundschau XV, 1929, p. 14; Tierwelt Mitteleur. V, 2, 1930, p. 75.

luteicornis Er. — Redth. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 141 (omn. *Homalota*); ed. III, 1874, p. 176. — Johansen, Danmarks Rovbiller 1914, p. 104. — Portevin, Encycl. Ent. A XII, 1929, I, p. 261.

var. *Eppelsheimi* Cameron —

Kaukasus,
Insel Karna-
ran (Rotes
Meer)

p. 599.

Actocharina Bernh.

Scheerp. Kol. Rundschau XV, 1929, p. 15; Tierwelt Mitteleur. V, 2, 1930, p. 75.

leptotyphloides Bernh. —

Ober-Italien

Oligocharina Scheerp.

Scheerp. Kol. Rundschau XV, 1929, p. 1—7, 15.

corcyrica Scheerp. l. c. p. 7, f. 1, 2 (typ. gen.).Jonische Ins.:
Korfu**Sipalotricha** Scheerp.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 420—423.

leucadiae Scheerp. l. c. p. 420, f. t. 1, f. 5.Jonische Ins.:
Lerkas,
Kephallonia**Troposipalia** Bernh.

Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 193.

Gérardi Bernh. l. c. p. 195.

Belg. Kongo-
gebiet**Sipalia** Muls. et Rey.

Scheerp. Kol. Rundschau XV, 1929, p. 16; Tierwelt Mitteleur. V, 2, 1930, p. 75; Sitz.-Ber. Akad. Wiss. Wien I. CXL, 1931, p. 425.

Geostiba C. G. Thoms. — Johansen, Danmarks Rovbiller 1914, p. 197 (subgen. ad gen. *Atheta* C. G. Thoms.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 258.*Sibiota* Casey — adde ad cit. Casey: (ex parte)!Subgen. **Sipalia** Muls. et Rey.

p. 600.

carinicolis Eppelsh. —var. *Krzysztofi* Roubal — adde ad cit. Roubal: Kosmos XXXVIII!*cavipennis* Muls. et Rey — Portevin, Encycl. Ent. A XII, 1929, I, p. 259.

Čejkai Roubal, Ent. Nachrichtenbl. (Troppau) VI, 1932, p. 83.

Slowakei

chlorotica Fairm. — Portevin, l. c. p. 260.*Chyzeri* Eppelsh. — cit. princip.: Adatok Zemplénmeg. Termeszetr. Ismeret. II, Acta sess. XXII. Debrecz. 1882!; Med. Nat. Curios. Hung. 1883, p. 15.*circellaris* Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 659; ed. II, 1858, p. 128; ed. III, 1874, p. 159 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 91, t. 45, f. 1, 1 a. — Everts, Col. Neerl. I, 1898, p. 200. — Johansen, Danmarks Rovbiller 1914, p. 197, f. 77. — Everts, Col. Neerl. III, 1922, p. 92. — Portevin, Encycl. Ent. A XII, 1929, I, p. 260. — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 185.Fenno-
skandinavien,
Schottland,
Orkney-,
Shetland- u.
Färöer-Ins.,
Island

- venustula* Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158. — Bernh. Münch. Kol. Zeitschr. IV, 1914 (1915), p. 45.
conifera Fauv. — Portevin, Encycl. Ent. A XII, 1929, I, p. 261.

p. 601.

- curtipennis* Aubé — Portevin, l. c. p. 259.
simplex Baudi — corr. cit. Baudi: 1869!
curzolae Bernh. Kol. Rundschau XVII, 1931, p. 241.
- ensifera* Ganglb.
Fagniezi Jeannel, Encycl. Ent. A VII, 1926, p. 294, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 260.
flava Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 141; ed. III, 1858, p. 174.
glacialis Brisout — Portevin, Encycl. Ent. A XII, 1929, I, p. 258.
Gyrorffyl Bernh. Kol. Rundschau XIV, 1929, p. 188.
Hummleri Bernh. l. c. XVII, 1931, p. 239.

Dalmatien:
 Ins. Curzola

Mittel-Ungarn
 Kroatien:
 Fruška-Gora

- impresa* Muls. et Rey — Portevin, Encycl. Ent. A XII, 1929, p. 259.
incisa Peyerimh. — Portevin, l. c. p. 259.
laevata Muls. et Rey — Bernh. Ent. Blätter (Berlin) V, 1909, p. 103. — Portevin, Encycl. Ent. A XII, 1929, I, p. 259.
laticornis Fauv. —
 Biologie: Xamheu, Rev. d'Ent. IX, 1890, p. 183—184 (larva); Ann. Soc. Linn. Lyon XXXVIII, 1891, p. 169—171; Échange XXVI, 1910, p. 23 (Mœurs et Mét. Ins. XVII. Mém.).
linearis Brisout — Portevin, Encycl. Ent. A XII, 1929, I, p. 259.

p. 602.

- Mihoki* Bernh. Kol. Rundschau XVII, 1931, p. 240.
montivaga Brisout — Portevin, Encycl. Ent. A XII, 1929, I, p. 260.
myops Kiesenw. — Portevin, l. c. p. 260.
nitida Fauv. — Portevin, l. c. p. 260.
nivicola Fairm. et Laboulb. — Portevin, l. c. p. 259.
Pandellei Brisout — Portevin, l. c. p. 261.
Revelieri Muls. et Rey — Portevin, l. c. p. 260.
rhilensis Rambousek, Časopis Spol. Ent. ČSL. XI, 1924, p. 68, f.
rugosipennis Scriba — Baudi, Natural. Sic. II, p. 15.
ruthena Roubal, Ent. Blätter (Berlin) XX, 1924, p. 247.
solifuga Ganglb. —
 Biologie: Xamheu, Ann. Soc. Linn. Lyon LXV, 1898, p. 206—207 (larva); Échange XXVI, 1910, p. 23 (Mœurs et Mét. Ins. XVII. Mém.).
spizzana Bernh. Kol. Rundschau XVII, 1931, p. 240.

Rumänien:
 Bihar

Bulgarien

Ost-Karpathen

Sud-Dalmatien

p. 603.

subcarinulata Bernh. — Deville, Ann. Soc. Ent. Fr. XC, 1921, p. 92.

sublaevis Muls. et Rey — Portevin, Encycl. Ent. A XII, 1929, I, p. 260.

taediosa Peyerimb. Bull. Soc. Ent. Fr. 1924, p. 171. Hoher Atlas

Alaobia C. G. Thoms.

Johansen, Danmarks Rovbiller 1914, p. 161. — Portevin, Encycl. Ent. A XII, 1929, I, p. 261. — Scheerp. Kol. Rundschau XV, 1929, p. 16; Tierwelt Mitteleur. V, 2, 1930, p. 75; Sitz.-Ber. Akad. Wiss. Wien. Abt. I, CXL, 1931, p. 425.

scapularis R. C. Sahlb. — Redtb. Fn. Austr. ed. II, 1858, p. 130; ed. III, 1874, p. 161 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 117, t. 46, f. 12. — Everts, Col. Neerl. I, 1898, p. 213. — Johansen, Danmarks Rovbiller 1914, p. 161, f. 58. — Everts, Col. Neerl. III, 1922, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 261, f. 274.

achracea Er. — Redtb. Fn. Austr. ed. I, 1849, p. 819 (*Homalota* Er.).

Pseudoleptusa Poppius.

Scheerp. Kol. Rundschau XV, 1929, p. 20.

p. 604.

Atheta C. G. Thoms.*)

Everts, Col. Neerl. I, 1898, p. 197. — Blatchley, Col. Indiana I, 1910, p. 352. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 393. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 5—30. — Hanssen, l. c. p. 330—335. — Portevin, Encycl. Ent. A XII, 1929, I, p. 262—266. — Scheerp. Kol. Rundschau XV, 1929, p. 16; Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 231—245; Tierwelt Mitteleur. V, 2, 1930, p. 75. — Jacobs, Col. Centralbl. (Berlin) V, 1931, p. 148.

Homalota Er. — Redtb. Fn. Austr. ed. I, 1849, p. 657; ed. II, 1853, p. 124; ed. III, 1874, p. 155. — Fowler, Col. Brit. Isl. II, 1888, p. 65—67. — Johansen, Danmarks Rovbiller 1914, p. 104, f. 37, 38 (incl. *Thamiaraea* Thoms., *Notothecta* Thoms., *Lyprocorrhe* Thoms., *Alaobius* Thoms., *Dadobia* Thoms., *Alitantu* Thoms., *Amischa* Thoms., *Aleuonota* Thoms., *Meotica* Muls. et Rey, *Geostiba* Thoms., *Gnypeta* Thoms.).

*) Im Genus *Atheta* C. G. Thoms. ist eine Anzahl „nom. praeocup.“ unverändert stehen geblieben. Es handelt sich um Artnamen. — vielfach zweifelhafte Arten Casey's, — die erst nach Untersuchung der Valenz der betreffenden Arten abgeändert werden könnten, deren heutige Aenderung also möglicherweise später vielleicht unnötige Synonyma schaffen würde. Sie sind aber durch Anfügung des (nom. praeocup.) gekennzeichnet!

Subgen. *Hydrosmectina* Ganglb.

Portevin, Encycl. Ent. A XII, 1929, I, p. 266. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 231.

Bernhaueri Peyerimb. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267.

subtilissima Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 136; ed. III, 1874, p. 168. — Fowler, Col. Brit. Isl. II, 1888, p. 73. — Everts, Col. Neerl. I, 1898, p. 201. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 231 (typ. subgen.).

tenuissima Eppelsh. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267.

p. 605.

Subgen. *Hydrosmecta* C. G. Thoms.

Johansen, Danmarks Rovbiller 1914, p. 225. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 232.

delicatula Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 547. — Fowler, Col. Brit. Isl. II, 1888, p. 73. — Everts, Col. Neerl. I, 1898, p. 227. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268.

fluviatilis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 136; ed. III, 1874, p. 168. — Everts, Col. Neerl. I, 1898, p. 226. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267.

fragilicornis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 135; ed. III, 1874, p. 166. — Everts, Col. Neerl. I, 1898, p. 227. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 232 (typ. subgen.).

fragilis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 136; ed. III, 1874, p. 168. — Fowler, Col. Brit. Isl. II, 1888, p. 72. — Everts, Col. Neerl. I, 1898, p. 227. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267.

garamantum Peyerimb. Bull. Soc. Ent. Fr. 1929, p. 89; Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 33.

Nord-Afrika:
Hoggar

gracilicornis Er. — Redtb. Fn. Austr. ed. I, 1849, p. 659; ed. II, 1858, p. 128; ed. III, 1874, p. 159. — Everts, Col. Neerl. I, 1898, p. 226. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267.

p. 606.

Mulr Sharp — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 335.

platensis Bernh. — del. ad gen. *Mectico* Muls. et Rey, p. 741 transl.

thinobioides Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 136. — Peyerimb. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 33. Azoren, Berberei, Hoggar

longula Heer — Redtb. Fn. Austr. ed. III, 1874, p. 159, 168. — Fowler, Col. Brit. Isl. II, 1888, p. 72, t. 43, f. 6. — Everts, Col. Neerl. I. 1898, p. 227. — Bernh. Verh. zool.-bot. Ges. Wien L. 1900, p. 42. — Johansen, Danmarks Rovbiller 1914, p. 225. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267.

p. 607.

Subgen. *Paradilacra* Bernh.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 232.

hyperbolica Bernh. — Scheerp. l. c. p. 232 (typ. subgen.).

Subgen. *Dilacra* C. G. Thoms.

Johansen, Danmarks Rovbiller 1914, p. 226. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 232.

luteipes Er. — Redtb. Fn. Austr. ed. I, 1849, p. 818; ed. II, 1858, p. 129; ed. III, 1874, p. 160. — Fowler, Col. Brit. Isl. II, 1888, p. 75, t. 43, f. 8. — Everts, Col. Neerl. I. 1898, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 226. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 11. — Everts, Col. Neerl. III, 1922, p. 102. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 232 (typ. subgen.).

tracticornis Heer — Bernh. Münch. Kol. Zeitschr. IV. 1914 (1915), p. 45.

Subgen. *Dacrila* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 227. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 232.

fallax Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 136; ed. III, 1874, p. 168. — Fowler, Col. Brit. Isl. II, 1888, p. 75, t. 43, f. 9. — Everts, Col. Neerl. I, 1898, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 227. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 11. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 232 (typ. subgen.).

pruinosa Kraatz — G. C. Champion, Ent. Monthly Mag. XXXII, 1896, p. 274. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 47, t. 4, f. 11. — Deville, Ann. Soc. Ent. Fr. XC, 1921, p. 85. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268.

p. 608.

Subgen. *Pseudothinoecia* Bernh.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 233.

puellaris Bernh. — Scheerp. l. c. p. 233 (typ. subgen.).Subgen. *Glossola* Fowler.

Portevin, Encycl. Ent. A XII, 1929, I, p. 268. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 233.

Glossola Johansen, Danmarks Rovbiller 1914, p. 228 (err. typ.?)

gregaria Er. — Redtb. Fn. Austr. ed. I, 1849, p. 659; ed. II, 1858, p. 128; ed. III, 1874, p. 159. — Fowler, Col. Brit. Isl. II, 1888, p. 71, t. 43, f. 4. — Everts, Col. Neerl. I, 1898, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 228. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 233 (typ. subgen.). — Lindroth, Insektenf. Islands, Zool. Bidr. Uppsala XIII, 1931, p. 187. — Peyerimh. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 31.

Island, Shetland- u. Färöer-Inseln, Fennoskandien, Aegypten, Hoggar

Moultoni Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 393.*tenuicauda* Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 199. MexikoSubgen. *Tachynota* Bernh.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 233.

thinodromoides Bernh. — Scheerp. l. c. p. 233 (typ. subgen.).Subgen. *Spelaeolla* Rambousek.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 233.

Absoloni Rambousek — Absolon, Col. Rundschau V, 1916, p. 144, t. f. 5; p. 145, f. B. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 233 (typ. subgen.).

p. 609.

Subgen. *Aloconota* C. G. Thoms.

Johansen, Danmarks Rovbiller 1914, p. 220. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 234. — Munster, Norsk Ent. Tidsskr. III, 1932, p. 9—11.

Terasota Casey — corr. cit. Casey: p. 337! nec 334!*Taphrodota* Casey — corr. cit. Casey: p. 338! nec 334!

- appulsa* Scriba — Redtb. Fn. Austr. ed. III, 1874, p. 169. — Everts, Col. Neerl. I, 1898, p. 225. — Portevin, Encycl. Ent. A XII, 1929, I, p. 269.
- brunneipes* Casey — (*Terasota*).
- cambrica* Woll. — Fowler, Col. Brit. Isl. II, 1888, p. 70, t. 43, f. 3. — Everts, Col. Neerl. I, 1898, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 222, f. 85. — Portevin, Encycl. Ent. A XII, 1929, I, p. 268.
- egyptiaca* Motsch. — Everts, Col. Neerl. I, 1898, p. 226.
- Bodemeyeri* Bernh. — Bernh. in Bodemeyer, Quer durch Kleinasien 1900, p. 142.
- perdita* Casey — (*Terasota*).
- velox* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 135; ed. III, 1874, p. 159.
- currax* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 135; ed. III, 1874, p. 166. — Fowler, Col. Brit. Isl. II, 1888, p. 68, t. 43, f. 1. — Everts, Col. Neerl. I, 1898, p. 225; l. c. III, 1922, p. 102. — Portevin, Encycl. Ent. A XII, 1929, I, p. 269. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I. CXXXVIII, 1929, p. 234 (typ. subgen.). — Munster, Norsk Ent. Tidskr. III, 1932, p. 9.
- cyanea* Muls. et Rey — Gridelli, Ann. Mus. Civ. Genova L, 1926, p. 518. Insel Giglio
- debilicornis* Er. — Redtb. Fn. Austr. ed. II, 1858, p. 135; ed. III, 1874, p. 166. — Everts, Col. Neerl. I, 1898, p. 226. — Portevin, Encycl. Ent. A XII, 1929, I, p. 269. — Munster, Norsk Ent. Tidskr. III, 1932, p. 10.
- planifrons* G. R. Waterh. — Fowler, Col. Brit. Isl. II, 1888, p. 71, t. 42, f. 10.

p. 610.

- Eichhoffi* Scriba — Redth. Fn. Austr. ed. III, 1874, p. 169. — Fowler, Col. Brit. Isl. II, 1888, p. 70. — Portevin, Encycl. Ent. A XII, 1929, I, p. 269. — Munster, Norsk Ent. Tidskr. III, 1932, p. 11.
- insecta* C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 69, t. 43, f. 2. — Everts, Col. Neerl. I, 1898, p. 225. — Johansen, Danmarks Rovbiller 1914, p. 220, f. 84. — Absolon, Col. Rundschau IV, 1915, p. 144, t. f. 8. — Everts, Col. Neerl. III, 1922, p. 102. — Portevin, Encycl. Ent. A XII, 1929, I, p. 269. — Munster, Norsk Ent. Tidskr. III, 1932, p. 10.
- Noualhierii* Fauv. — Peyerimb. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 34. Hoggar
- Petziana* Bernh. Kol. Rundschau XII, 1926, p. 269. Karawanken: Obir
- Pfefferi* Roubal, Col. Centralbl. (Berlin) IV, 1929, p. 102. Slovakoi, Süd-deutschland
- rivulorum* C. G. Thoms. — Munster, Norsk Ent. Tidskr. III, 1932, p. 9.
- sulcifrons* Steph. — Everts, Col. Neerl. I, 1898, p. 225. — Absolon, Col. Rundschau V, 1916, p. 145, f. A. — Portevin, Encycl. Ent. A XII, 1929, I, p. 269. — Peyerimb. Mém. Soc. Hist. Nat. Afr. Azoren, Berberei, Syrien, Hoggar.

- Nord, nr. 2, 1931 (Mission Hoggar), p. 34. —
 Munster, Norsk Ent. Tidsskr. III, 1932, p. 10.
pavens Er. — Redtb. Fn. Austr. ed. I, 1849, p.
 659; ed. II, 1858, p. 127; ed. III, 1874, p. 158.
 — Fowler, Col. Brit. Isl. II, 1888, p. 69, t. 42,
 f. 9. — Johansen, Danmarks Rovbiller 1914,
 p. 221.

Nord-
 Amerika,
 Australien,
 Neu-Seeland

p. 611.

- tereticornis* Wankow. — Hermuzaki, Bull. Soc. Rum. Bukowina
 1901, p. 100.
ventralis Casey — (*Taphrodota*).

Subgen. *Disopora* C. G. Thoms.

- Johansen, Danmarks Rovbiller 1914, p. 224. — Portevin, Encycl. Ent.
 A XII, 1929, I, p. 269. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I,
 CXXXVIII, 1929, p. 234.

- Ernestinae* Bernh. — Scholz, Ent. Blätter (Berlin) XVIII, Ost-Alpen,
 1922, p. 139. Süd-Deutsch-
 land

- languida* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 660;
 ed. II, 1858, p. 129; ed. III, 1874, p. 161. —
 Fowler, Col. Brit. Isl. II, 1888, p. 68, t. 42,
 f. 8. — Everts, Col. Neerl. I, 1898, p. 219. —
 Bernh. Verh. zool.-bot. Ges. Wien XLIX, 1899,
 p. 427. — Johansen, Danmarks Rovbiller 1914,
 p. 224, t. 86, 86a. — Everts, Col. Neerl. III,
 1922, p. 99. — Portevin, Encycl. Ent. A XII,
 1929, I, p. 269. — Scheerp. Sitz.-Ber. Akad.
 Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 234
 (typ. subgen.).

- longicollis* Muls. et Rey — Redtb. Fn. Austr. ed. III,
 1874, p. 167. — Everts, Col. Neerl. III, 1922,
 p. 99.

- Walshi* Williams, Ent. Monthly Mag. LXVI, 1930, p. 109. England
 — Donisthorpe, l. c. LXVII, 1931, p. 125.

Subgen. *Panalota* Casey.

- maritima* Mannerh. — Bernh. Verh. zool.-bot. Ges.
 Wien LVII, 1907, p. 397 (*Metarya*).

p. 612.

Subgen. *Pelurga* Muls. et Rey.

- Johansen, Danmarks Rovbiller 1914, p. 211. — Portevin, Encycl. Ent.
 A XII, 1929, I, p. 269. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I,
 CXXXVIII, 1929, p. 234.

- luridipennis* Mannerh. — Redtb. Fn. Austr. ed. III, Island,
 1874, p. 161. — Fowler, Col. Brit. Isl. II, 1888, Norwegen.
 p. 76, t. 49, f. 10. — Everts, Col. Neerl. I, Schottland,
 1898, p. 223. — Johansen, Danmarks Rovbiller Nord-
 1914, p. 211. — Notman, Journ. New York Amerika

Ent. Soc. XXVIII, 1920, p. 192. — Portevin, Encycl. Ent. A XII, 1929, I, p. 270. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I. CXXXVIII, 1929, p. 234 (typ. subgen.). — Lindroth. Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 191.

Subgen. *Metaxya* Muls. et Rey.

Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 397. — Johansen, Danmarks Rovbiller 1914, p. 202. — Portevin, Encycl. Ent. A XII, 1929, I, p. 270. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 234; l. c. CXL, 1931, p. 428.

Phryogora Muls. et Rey — Portevin, Encycl. Ent. A XII, 1929, I, p. 271 (*Phryogyra*).

albanica Casey — del.! syn. *nd impotens* Casey, p. 615 transf.!

alophila Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 256.

arctica C. G. Thoms. — Redtb. Fn. Austr. ed. III, 1874, p. 167.

clavipes Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 78. — Johansen, Danmarks Rovbiller 1914, p. 206.

Aubei Ch. Bris. — Fowler, Col. Brit. Isl. II, 1888, p. 96. — Everts, Col. Neerl. I, 1898, p. 223. — Johansen, Danmarks Rovbiller 1914, p. 204. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 11. — Everts, Col. Neerl. III, 1922, p. 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 270.

p. 613.

Brisouti Harold —

glacialis Bris. — Portevin, Encycl. Ent. A XII, 1929, I, p. 270 (*morio* Heer, auct. ex parte).

catamarcae Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 255.

Argentinien

delectans Casey, Mem. Col. I, 1910, p. 82.

N. Amer.:
Oregon

dentiventris Bernh. — adde ad cit. Bernh.: p. 397!

dichroa Gravh. — corr. cit. Blatchley: p. 353! nec 347!

elongatula Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 660; ed. II, 1858, p. 129; ed. III, 1874, p. 160. — Fowler, Col. Brit. Isl. II, 1888, p. 77. — Everts, Col. Neerl. I, 1898, p. 222. — Johansen, Danmarks Rovbiller 1914, p. 207, f. 78. — Everts, Col. Neerl. III, 1922, p. 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 271. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 428.

p. 614.

eximia Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 72, t. 43, f. 5. — Portevin, Encycl. Ent. A XII, 1929, I, p. 267 (*Hydrosmecta*).

- fijiana* Cameron, Rac. South Austr. Mus. III, 1927, p. 271. Fiji-Inseln
- fusca* R. C. Sablb. — Redtb. Fn. Austr. ed. III, 1874, p. 174.
- gemina* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 659; ed. II, 1858, p. 128; ed. III, 1874, p. 159. — Fowler, Col. Brit. Isl. II, 1888, p. 96, t. 45, f. 8. — Everts, Col. Neerl. I, 1898, p. 223. — Johansen, Danmarks Rovbiller 1914, p. 204. — Everts, Col. Neerl. III, 1922, p. 102. — Portevin, Encycl. Ent. A XII, 1929, I, p. 270. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 429.
- geyslri* Schubert — del.! syn. ad *atramentaria* Gyllh. p. 662 transf.!
- Gyllenhalii* C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 76, t. 43, f. 11. — Everts, Col. Neerl. I, 1898, p. 222. — Johansen, Danmarks Rovbiller 1914, p. 210. — Everts, Col. Neerl. III, 1922, p. 101. — Gusmann, Ent. Blätter (Berlin) XX, 1924, p. 160. — Portevin, Encycl. Ent. A XII, 1929, I, p. 271.
- londinensis* Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 547.
- terminalis* Gyllh. — del.! ad gen. *Plagiathrina* Keys, subtribus *Plagiathrineae* p. 713 transf.!
- Hilleri* Weise — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 397.
- hygrotopora* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 136. — Fowler, Col. Brit. Isl. II, 1888, p. 77. — Everts, Col. Neerl. I, 1898, p. 223. — Johansen, Danmarks Rovbiller 1914, p. 207. — Portevin, Encycl. Ent. A XII, 1929, I, p. 271. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 234 (typ. subgen.); l. c. CXL, 1931, p. 429.
- hygrobia* Redtb. Fn. Austr. ed. III, 1874, p. 167.

p. 615.

- impotens* Casey — New York
albatica Casey, Mem. Col. II, 1911, p. 131 (ex p. 612 transf.!).
- islandica* Kraatz — Johansen, Danmarks Rovbiller 1914, p. 205. — Munster, Rep. Sc. Res. Norv. Exped. Novaya Zemlya 1921, II, nr. 30, 1925, p. 7. — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 189. Grönland, Island, Schottland, Shetland- u. Färder-Ins., Fennoskandien, Novaya-Zemlya
- eremita* Rye — Fowler, Col. Brit. Isl. II, 1888, p. 95, t. 45, f. 7.
- kraneana* Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 426, 429, t. 3, f. 18. Jonische Ins.: Kephallinia
- Lindrothi* Bernh. Ent. Tidskr. LII, 1931, p. 201. — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 190. Island, Lappland
- lugubris* Cameron, Ann. Mag. Nat. Hist. (10) II, 1928, p. 569. Tibet

- malleus** Joy — adde ad cit. Joy: f. 3. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 242.
- marina** Muls. et Rey — Everts, Col. Neerl. I, 1898, p. 223. — Johansen, Danmarks Rovbiller 1914, p. 203. — Everts, Col. Neerl. III, 1922, p. 102. — Gridelli, Ann. Mus. Civ. Genova L. 1926, p. 518. — Portevin, Encycl. Ent. A XII, 1929, I, p. 270.
- imbecilla** Waterh. — Fowler, Col. Brit. Isl. II, 1888, p. 74.
- thinobia** C. G. Thoms. — Redtb. Fn. Austr. ed. III, 1874, p. 169.
- meridionalis** Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 196; ed. III, 1874, p. 168. — Everts, Col. Neerl. I, 1898, p. 223. — Johansen, Danmarks Rovbiller 1914, p. 202. — Everts, Col. Neerl. III, 1922, p. 102. — Portevin, Encycl. Ent. A XII, 1929, I, p. 270. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 429.
- littorea** Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 74, t. 43, f. 7.
- Moczarskii** Bernh. — false: *Moczarskii!* — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 429.

p. 616.

- obtusangula** Joy — adde ad cit. Joy: f. 4. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 242.
- Omeri** Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 601. Abessinien
- plutonica** — auctor car.: Casey!
- pseudoelongatula** Bernh. — adde ad cit. Bernh.: p. 397.
- punctulata** J. Sahlb. — Everts, Col. Neerl. III, 1922, p. 102.
- ripicola** Hanssen, Norsk Ent. Tidskr. III, 1932, p. 72 —75. Nordl. Norwegen
- sequanica** Bris. — Redtb. Fn. Austr. ed. III, 1874, p. 167. — Everts, Col. Neerl. III, 1922, p. 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 270. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 428.
- sparsa** Bernh. — adde ad cit. Bernh.: p. 397.
- terminalis** Gravh. — Redtb. Fn. Austr. ed. II, 1858, p. 130; ed. III, 1874, p. 161. — Everts, Col. Neerl. I, 1898, p. 222. — Joy, Ent. Monthly Mag. XLIX, 1913, p. 78. — Johansen, Danmarks Rovbiller 1914, p. 209. — Everts, Col. Neerl. III, 1922, p. 101. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 11. — Portevin, Encycl. Ent. A XII, 1929, I, p. 271.
- Tomlini** Joy — adde ad cit. Joy: f. 2. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 242.

p. 617.

- vaga** Heer — Bernh. Münch. Kol. Zeitschr. IV, 1914 (1915), p. 45. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 241.

- melanocera* C. G. Thoms. — Everts, Col. Neerl. I, 1896, p. 222. — Joy, Ent. Monthly Mag. XLIX, p. 1913, p. 57, f. 1. — Johansen, Danmarks Rovbiller 1914, p. 208. — Everts, Tijdschr. Ent. LVIII, 1915, p. 173; Col. Neerl. III, 1922, 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 271.
- volans* Scriba — Redtb. Fn. Austr. ed. III, 1874, p. 167. — Fowler, Col. Brit. Isl. II, 1888, p. 78, t. 43, f. 12.
- Vega** Fenyés — del.! ad subgen. *Oreostiba* Ganglb. p. 620 transf.!
- atricornis* J. Sahlb. — del.! ad l. c. transf.!
- Wankaiana** Bernh. Kol. Rundschau XIII, 1927, p. 98. Ost-Schlesien
- yokkaichiana** Bernh. — adde ad cit. Bernh.: p. 397.

Subgen. *Plagiarthrina* Keys.

del.! — c. gen. ad subtribus *Plagiarthrineae* p. 713 transf.!

Fordhamiana Keys — del.! ad l. c. transf.!

Subgen. *Phasmota* Casey.

ingratula Casey — Notman, Journ. New York Ent. Soc. XXVIII, 1920, p. 193.

Subgen. *Pseudohydroecia* Bernh.

Bernhauer, Kol. Rundschau XIV, 1929, p. 189.

crisiana Bernh. l. c. p. XIV, 1929, p. 189. Süd-Ungarn

Hubenthalii Heymes, Ent. Blätter (Berlin) XXV, 1929, Deutschland
p. 148.

Subgen. *Hydroecia* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 177. — Portevin, Encycl. Ent. A XII, 1929, I, p. 271. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 235.

Britteni Joy — adde ad cit. Joy: f. 2. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 243.

debilis Er. — Redtb. Fn. Austr. ed. I, 1849, p. 819; ed. II, 1858, p. 130; ed. III, 1874, p. 161. — Fowler, Col. Brit. Isl. II, 1888, p. 89, t. 44, f. 11. — Everts, Col. Neerl. I, 1898, p. 210. — Joy, Ent. Monthly Mag. XLIX, 1913, p. 77, f. 1. — Johansen, Danmarks Rovbiller 1914, p. 177, f. 68. — Everts, Col. Neerl. III, 1922, p. 97. — Uhmman, Ent. Blätter (Berlin) XXIV, 1928, p. 53. — Portevin, Encycl. Ent. A XII, 1929, I, p. 271.

p. 618.

fallaciosa Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 90. — Johansen, Danmarks Rovbiller 1914, p. 178. — Uhmman, Ent. Blätter (Berlin) 1928, p. 53. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 235 (typ. subgen.).

- hygrobia** C. G. Thoms. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 273. England,
magniceps J. Sahlb. — Joy, l. c. XLIX, 1913, Nord-Ameri-
 p. 77, f. 2. — Notman, Journ. New York Ent. ka
 Soc. XXVIII, 1920, p. 193.
nannion Joy, Ent. Monthly Mag. LXVII, 1931, p. 42 England
 (nom. nov.).
subdebilis Joy, l. c. LXI, 1925, p. 219 (nom.
 praecocup. nec Casey 1910). — Donisthorpe,
 l. c. LXV, 1929, p. 242.

Subgen. *Parameotica* Ganglb.

Johansen, Danmarks Rovbiller 1914, p. 200. — Portevin, Encycl. Ent.
 A XII, 1929, I, p. 271. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I,
 CXXXVIII, 1929, p. 235.

- complana** Mannerh. — Everts, Tijdschr. Ent. LIV, 1911,
 p. 210. — Johansen, Danmarks Rovbiller 1914,
 p. 200. — Everts, Col. Neerl. III, 1922, p. 93.
 — Portevin, Encycl. Ent. A XII, 1929, I, p. 272.
 — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt.
 I, CXXXVIII, 1929, p. 235 (typ. subgen.).
deformis Kraatz — Redtb. Fn. Austr. ed. II,
 1858, p. 137; ed. III, 1874, p. 169. — Fowler,
 Col. Brit. Isl. II, 1888, p. 90, t. 44, f. 12.
laticeps C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888,
 p. 98. — Everts, Col. Neerl. I, 1898, p. 203; l. c.
 III, 1922, p. 93. — Portevin, Encycl. Ent. A
 XII, 1929, I, p. 272.
pumila Kraatz — Redtb. Fn. Austr. ed. II,
 1858, p. 138; ed. III, 1874, p. 170.

p. 619.

Subgen. *Drafrica* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 201. — Portevin, Encycl. Ent.
 A XII, 1929, I, p. 272. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I,
 CXXXVIII, 1929, p. 236.

- picea** Cameron — Cameron, Trans. Ent. Soc. London
 1920 (1921), p. 394.
rigua Williams, Ent. Monthly Mag. LXV, 1929, p. 52 England
 — 53, f. 1, 3. — Donisthorpe, l. c. p. 243.
serobicollis Kraatz —
cava Fauv. — Portevin, Encycl. Ent. A XII,
 1929, I, p. 272.
indica Kraatz — (*Phloeopora* ?).
vilis Er. — Redtb. Fn. Austr. ed. I, 1849, p. 819; ed. II,
 1858, p. 138; ed. III, 1874, p. 170. — Fowler,
 Col. Brit. Isl. II, 1888, p. 97. — Everts,
 Col. Neerl. I, 1898, p. 211. — Johansen, Dan-
 marks Rovbiller 1914, p. 201. — Everts, Col.
 Neerl. III, 1922, p. 97. — Williams, Ent. Month-
 ly Mag. LXV, 1929, p. 52—53, f. 2, 4. — Porte-
 vin, Encycl. Ent. A XII, 1929, I, p. 272. —
 Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I,
 CXXXVIII, 1929, p. 236 (typ. subgen.).

Subgen. *Oncipalis* Des Gozis.

Johanna, *Danmarks Revthiler* 1914, p. 198. — Bernh. *Kol. Rundschau* XIV, 1923, p. 14-15. — Schenck, *Sitz-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1923, p. 226.

Sibbota Casey, *Trans. Acad. Sc. St. Louis* XVI, 1906, p. 220 (as parts).

- alpina* Miller — Bernh. *Kol. Rundschau* XIV, 1923, p. 14. — Schenck, *Sitz-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1923, p. 226 (typ. subgen.).
 var. *Varenderffii* St.-Alaire Desalle — *Sci. spec. propr.* ad p. 220 transl.
 var. *Rovastinii* DeGere, *Boll. Soc. Ent. Ital.* LVI, 1904, p. 20. Albanien
- albivittata* Bernh. *Journ. Linn. Soc. London, Zool.* XXXVII, 1931, p. 298. Athenien
- austriaca* Bernh. *Kol. Rundschau* XIII, 1927, p. 99; I. c. XIV, 1923, p. 14, 15. Nieder-
österreich,
Karaanken
- caesia* Er. — *Redth. Pa. Austr.* ed. I, 1849, p. 519; ed. II, 1858, p. 141; ed. III, 1874, p. 174. — Fowler, *Col. Brit. In.* II, 1920, p. 90, t. 44, f. 18. — Everts, *Col. Neerl.* I, 1890, p. 202. — Johanna, *Danmarks Revthiler* 1914, p. 198. — Everts, *Col. Neerl.* III, 1922, p. 92. — Bernh. *Kol. Rundschau* XIV, 1923, p. 14.

p. 626.

- caespitosa* Miller — Bernh. I. c. p. 13.
- insularis* Casey — (*Sibbota*).
- italica* Bernh. *Kol. Rundschau* XIV, 1923, p. 14, 15. Mittelitalien,
Apennin
Griechenland;
Olymp
- Munchinggi* Bernh. I. c. p. 15, 16.
- pacifica* Casey — (*Sibbota*).
- variegata* Casey — (*Sibbota*).
- Varenderffii* St.-Alaire Desalle, *Col. Col. Curv.* 1907, p. 125 (as n. 419 transl.; var. ad *alpina* Miller); *Ann. Soc. Ent. Fr.* LXXXIX, 1900, p. 265. — Bernh. *Kol. Rundschau* XIV, 1923, p. 15. Korrika

Subgen. *Hypostiba* Bernh.

Borchsenius, *Wien. Ent. Zeit.* XLVI, 1923, p. 220.

- Dampfii* Bernh. I. c. p. 220. Mexiko

Subgen. *Arctostiba* Bernh.

Borchsenius, *Kol. Rundschau* XIV, 1923, p. 16. — Schenck, *Sitz-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1923, p. 226.

- Freyt Bernh. *Kol. Rundschau* XIV, 1923, p. 17-18. — Schenck, *Sitz-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1923, p. 226 (typ. subgen.). Mittelalpen,
Janssen-
gebiet

Subgen. *Hummleriella* Bernh.

Bernhauer, Kol. Rundschau XV, 1929, p. 191.

- Lindbergi* Bernh. Comment. Biol. Soc. Sc. Fenn. III, 1931, p. 26. Süd-Spanien
ponferradae Bernh. Kol. Rundschau XV, 1929, p. 191. Nord-Spanien

Subgen. *Oreostiha* Ganglb.

Johansen, Danmarks Rovbiller 1914, p. 199. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 237.

- Brundini* Jansson, Ent. Tidskr. L, 1929, p. 206—208. Schwedisch Lappland
frigida J. Sahlb. — Novaya-Zemlya, N. Amer.: New Hampshire
samojeda Poppius, Act. Soc. Fn. Flora Fenn. XXXI, nr. 8, 1909, p. 24 (ex p. 620 subtransf.). — Bernh. Kol. Rundschau XIV, 1928, p. 18.
samojeda Poppius — del! syn. ad *frigida* J. Sahlb. vers. praec. transf!
Scottiana Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 595. Abessinien
sibirica Maeklin — Munster, Rep. Sc. Res. Norv. Exped. Novaya-Zemlya 1921, II, nr. 30, 1925, p. 8. Novaya-Zemlya
tibialis Heer — Redtb. Fn. Austr. ed. II, 1858, p. 130; ed. III, 1874, p. 161. — Fowler, Col. Brit. Isl. II, 1888, p. 79, t. 43, f. 13. — Everts, Col. Neerl. III, 1922, p. 93. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 237 (typ. subgen.).
nivalis Kiesenw. — Redtb. Fn. Austr. ed. I, 1849, p. 818.
Vega Fenyés, Gen. Ins. 173 B, 1920, p. 198 (ex subgen. *Metazya* Muls. et Rey p. 617 transf!). Tschuktschen-Halbinsel, Novaya-Zemlya
atricornis J. Sahlb. in Nordenskjöld, Vega Exp. Vet. Jakt. IV, 1885, p. 25 (ex p. 617 transf!). — Munster, Rep. Sc. Res. Norv. Exped. Novaya Zemlya 1921, II, nr. 30, 1925, p. 7.

p. 621.

- Wuorentausi* Bernh. Kol. Rundschau XII, 1926, p. 270. Kamtschatka

Subgen. *Pseudopasilia* Ganglb.

Portevin, Encycl. Ent. A XII, 1929, I, p. 272. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 237.

- tabida* Kiesenw. — Redtb. Fn. Austr. ed. II, 1858, p. 141; ed. III, 1874, p. 174. — Fowler, Col. Brit. Isl. II, 1888, p. 166, t. 50, f. 6 (*Sipalia*). — Everts, Col. Neerl. I, 1898, p. 200; l. c. III, 1922, p. 92. — Portevin, Encycl. Ent. A XII, 1929, I, p. 272. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 237 (typ. subgen.).

Subgen. *Halobrecta* C. G. Thoms.

- Portevin, *Encycl. Ent. A XII*, 1929, I, p. 272. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1929, p. 237.
- Halobrecta* C. G. Thoms. — Bernh. *Verh. zool.-bot. Ges. Wien LVII*, 1907, p. 395. — Johansen, *Danmarks Rovbiller 1914*, p. 179.
- flavipes** C. G. Thoms. — Everts, *Col. Neerl. I*, 1898, p. 209; l. c. III, p. 97. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 272. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1929, p. 237 (typ. subgen.).
- atricilla* Scriba — Johansen, *Danmarks Rovbiller 1914*, p. 179.
- halobrectha* Sharp — Fowler, *Col. Brit. Isl. II*, 1888, p. 83, t. 44, f. 3.
- princeps* Sharp — Fowler, l. c. p. 84, t. 44, f. 4.
- puncticeps** C. G. Thoms. — Redtb. *Fn. Austr. ed. II*, 1858, p. 137; ed. III, 1874, p. 168. — Everts, *Col. Neerl. I*, 1898, p. 209. — Johansen, *Danmarks Rovbiller 1914*, p. 180.
- algae* Hardy — Fowler, *Col. Brit. Isl. II*, 1888, p. 84.

p. 622.

? *atricilla* Er. — Redtb. *Fn. Austr. ed. III*, 1874, p. 168.

Subgen. *Megaloscapa* Seidl.

- Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1929, p. 237.
- punctipennis** Kraatz — Redtb. *Fn. Austr. ed. II*, 1858, p. 137; ed. III, 1874, p. 168. — Everts, *Col. Neerl. I*, 1898, p. 209; l. c. III, 1922, p. 97. — Scholz, *Ent. Blätter (Berlin) XX*, 1924, p. 187. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1929, p. 237 (typ. subgen.).

Subgen. *Taxicera* Muls. et Rey.

- Uhmann, *Ent. Blätter (Berlin) XXIII*, 1927, p. 35. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 272. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1929, p. 237.
- deplanata** Gravh. — Redtb. *Fn. Austr. ed. I*, 1849, p. 820; ed. II, 1858, p. 128; ed. III, 1874, p. 158. — Everts, *Col. Neerl. I*, 1898, p. 210; l. c. III, 1922, p. 97. — Uhmann, *Ent. Blätter (Berlin) XXIII*, 1927, p. 36. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 273. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1929, p. 237 (typ. subgen.).
- dolomitana** Bernh. — Uhmann, *Ent. Blätter (Berlin) XXIII*, 1927, p. 36. — Wärendle, l. c. XXV, 1929, p. 139—140.

Süd-Deutsch-
land,
Kärnten

sericophila Baudi — Uhmann, l. c. XXIII, 1927, p. 35, 36.

polita Rosenh. — Portevin, Encycl. Ent. A XII, 1929, I, p. 272.

p. 623.

truncata Eppelsh. — Everts, Col. Neerl. III, 1922, p. 97.

— Scholz, Ent. Blätter (Berlin) XVIII, 1922, p. 139. — Uhmann, l. c. XXIII, 1927, p. 36. —

Portevin, Encycl. Ent. A XII, 1929, I, p. 273.

zohra Peyerimb. Bull. Soc. Ent. Fr. 1923, p. 16.

Atlas

Subgen. *Dinaraea* C. G. Thoms.

Johansen, Danmarks Rovbiller 1914, p. 175. — Portevin, Encycl. Ent. A XII, 1929, p. 273. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 237.

aequata Er. — Redtb. Fn. Austr. ed. I, 1849, p. 818; ed. II, 1858, p. 132; ed. III, 1874, p. 163. —

Fowler, Col. Brit. Isl. II, 1888, p. 87, t. 44, f. 8.

— Everts, Col. Neerl. I, 1898, p. 210. — Johansen, Danmarks Rovbiller 1914, p. 175, f. 67.

— Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 356. — Everts, Col. Neerl. III, 1922, p. 97. — Portevin, Encycl. Ent. A XII, 1929, I, p. 273, f. 275. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 237 (typ. subgen.).

angustula Gyllh. — Redtb. Fn. Austr. ed. I, 1849, p. 658; ed. II, 1858, p. 127; ed. III, 1874, p. 158.

— Fowler, Col. Brit. Isl. II, 1888, p. 88, t. 44, f. 9. — Everts, Col. Neerl. I, 1898, p. 210. —

Johansen, Danmarks Rovbiller 1914, p. 175, f. 66.

angustata Portevin, Encycl. Ent. A XII, 1929, I, p. 273 (err. typ. ?).

linearis Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 659; ed. II, 1858, p. 127; ed. III, 1874, p. 158. —

Fowler, Col. Brit. Isl. II, 1888, p. 88, t. 44, f. 10. — Everts, Col. Neerl. I, 1898, p. 211. —

Johansen, Danmarks Rovbiller 1914, p. 176. — Everts, Col. Neerl. III, 1922, p. 97. — Portevin, Encycl. Ent. A XII, 1929, I, p. 273.

p. 624.

Subgen. *Pachnida* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 189. — Portevin, Encycl. Ent. A XII, 1929, I, p. 273. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 238.

nigella Er. — Redtb. Fn. Austr. ed. I, 1849, p. 818; ed. II, 1858, p. 137; ed. III, 1874, p. 169. — Fowler, Col. Brit. Isl. II, 1888, p. 87, t. 44, f. 6. —

Everts, Col. Neerl. I, 1898, p. 198. — Johansen, Danmarks Rovbiller 1914, p. 189. — Por-

tevin, *Encycl. Ent. A XII*, 1929, I, p. 273. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 238 (typ. subgen.).

Subgen. *Epimelia* Peyerimh.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 238.

cinctula Peyerimh. — Scheerp. l. c. p. 238 (typ. subgen.).

Subgen. *Aerostiba* Bernh.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 238.

interurbana Bernh. — Uhmman, *Ent. Blätter* (Berlin) XXIV, 1928, p. 53. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 238 (typ. subgen.).

sordida Kraatz — Redtb. *Fn. Austr.* ed. II, 1858, p. 126; ed. III, 1874, p. 157.

Subgen. *Plataraea* C. G. Thoms.

Johansen, *Danmarks Rovbiller* 1914, p. 186. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 274. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 239.

brunnea F. — Redtb. *Fn. Austr.* ed. I, 1849, p. 662; ed. II, 1858, p. 132; ed. III, 1874, p. 163. — Everts, *Col. Neerl.* I, 1898, p. 200. — Johansen, *Danmarks Rovbiller* 1914, p. 186, f. 71, 72. — Uhmman, *Ent. Blätter* (Berlin) XXIV, 1924, p. 53. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 274, f. 277. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 239 (typ. subgen.).

p. 625.

depressa Gravh. — Redtb. *Fn. Austr.* ed. I, 1849, p. 662; ed. II, 1858, p. 132; ed. III, 1874, p. 163. — Fowler, *Col. Brit. Isl.* II, 1888, p. 103, t. 46, f. 1.

florli Bernh. — Uhmman, *Ent. Blätter* (Berlin) XXIV, 1928, p. 53.

nigrifrons Er. — Redtb. *Fn. Austr.* ed. II, 1858, p. 132; ed. III, 1874, p. 163. — Uhmman, *Ent. Blätter* (Berlin) XXIV, 1928, p. 53.

melanocephala Fauv. — Everts, *Col. Neerl.* I, 1898, p. 200. — Johansen, *Danmarks Rovbiller* 1914, p. 187. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 274.

nigriventris C. G. Thoms. — Redtb. *Fn. Austr.* ed. III, 1874, p. 170.

Subgen. *Enalodroma* C. G. Thoms.

Johansen, *Danmarks Rovbiller* 1914, p. 185. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 274. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 239.

- hepatica** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 819; ed. II, 1858, p. 138; ed. III, 1874, p. 158. — Fowler, Col. Brit. Isl. II, 1888, p. 103. — Everts, Col. Neerl. I, 1898, p. 199. — Johansen, Danmarks Rovbiller 1914, p. 185. — Everts, Col. Neerl. III, 1922, p. 92. — Portevin, Encycl. Ent. A XII, 1929, I, p. 274. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 239 (typ. subgen.).
exarata Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 104.

Subgen. **Libanostiba** Scheerp.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 227 — 229, 239.

Ebneri Scheerp. l. c. p. 229, 239, t. 1, f. 4, 5 (typ. subgen.).

Libanon:
Cornet Saouda

Subgen. **Bessobia** C. G. Thoms.

Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 393. — Johansen, Danmarks Rovbiller 1914, p. 182. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 239.

p. 626.

Erichsoni Bernh. — adde ad cit. Bernh.: p. 393.

excellens Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 137; ed. III, 1874, p. 168. — Fowler, Col. Brit. Isl. II, 1888, p. 86. — Everts, Col. Neerl. I, 1898, p. 198. — Johansen, Danmarks Rovbiller 1914, p. 184. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275. — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 186.

Island.
Fennoskandien.
Schottland.
Farøer-Ins.

fungivora C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 85. — Everts, Col. Neerl. I, 1898, p. 198. — Johansen, Danmarks Rovbiller 1914, p. 183. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275.

monticola C. G. Thoms. — Redtb. Fn. Austr. ed. II, 1858, p. 137; ed. III, 1874, p. 168. — Fowler, Col. Brit. Isl. II, 1888, p. 86, t. 44, f. 7. — Everts, Col. Neerl. I, 1898, p. 198. — Johansen, Danmarks Rovbiller 1914, p. 183, f. 70. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275.

occulta Er. — Redtb. Fn. Austr. ed. I, 1849, p. 818; ed. II, 1858, p. 128; ed. III, 1874, p. 159. — Fowler, Col. Brit. Isl. II, 1888, p. 84, t. 44, f. 5. — Everts, Col. Neerl. I, 1898, p. 198. — Johansen, Danmarks Rovbiller 1914, p. 182, f. 69. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 10. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 239 (typ. subgen.).

Subgen. *Euromota* Casey.

Casey — corr. cit.: p. 338! nec 334!

p. 627.

Subgen. *Anopleta* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 181. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 239.

arcana Er. — Redth. Fn. Austr. ed. I, 1849, p. 818; ed. II, 1858, p. 126; ed. III, 1874, p. 157. — Everts, Col. Neerl. I, 1898, p. 199. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 357—359. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 239 (typ. subgen.).

Arktisches u. Ost-Sibirien

claviventris Casey — (*Clusiota*).

corvina C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 114, t. 46, f. 9. — Everts, Col. Neerl. I, 1898, p. 199. — Johansen, Danmarks Rovbiller 1914, p. 181. — Everts, Col. Neerl. III, 1922, p. 92. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275.

excavata Er. — Redth. Fn. Austr. ed. I, 1849, p. 660; ed. II, 1858, p. 126 (omn. ex parte).

lepida Kraatz — Redth. Fn. Austr. ed. III, 1874, p. 157.

inhabilis Kraatz — Redth. Fn. Austr. ed. II, 1858, p. 138; ed. III, 1874, p. 170. — Everts, Col. Neerl. I, 1898, p. 199. — Joy, Ent. Monthly Mag. XLV, 1909, p. 268 (*Epipeda*); t. c. XLVII, 1911, p. 111. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 51, t. 4, f. 12. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 360. — Everts, Col. Neerl. III, 1922, p. 92.

puherula Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 115. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224.

Subgen. *Traumoecia* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 171. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 240.

angusticollis C. G. Thoms. — Redth. Fn. Austr. ed. III, 1874, p. 548. — Everts, Col. Neerl. I, 1898, p. 213. — Johansen, Danmarks Rovbiller 1914, p. 171. — Everts, Col. Neerl. III, 1922, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276.

p. 628.

depressicollis Fauv. — Deville, Abeille XXX, 1906, p. 240. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276.

- picipes** C. G. Thoms. — Redtb. Fn. Austr. ed. III, 1874, p. 169. — Fowler, Col. Brit. Isl. II, 1888, p. 85. — Everts, Col. Neerl. I, 1898, p. 213. — Johansen, Danmarks Rovbiller 1914, p. 172, f. 63, 63a. — Everts, Col. Neerl. III, 1922, p. 100. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 240 (typ. subgen.).
- ravilla** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 638; ed. II, 1858, p. 126; ed. III, 1874, p. 156. — Fowler, Col. Brit. Isl. II, 1888, p. 114. — Johansen, Danmarks Rovbiller 1914, p. 172. — Gusmann, Ent. Blätter (Berlin) XX, 1924, p. 161. — Portevin, Encycl. Ent. A XII, 1929, I, p. 275.

Subgen. **Synaptina** Casey.

p. 629.

disparilis Casey — corr. cit.: p. 133! nec 153!

Subgen. **Pseudophilhygra** Bernh.

Bernbauer, Kol. Rundschau XV, 1929, p. 190.

Holtzi Bernh. l. c. p. 190.

Griechenland:
Ins. Euboea

Subgen. **Philhygra** Muls. et Rey.

Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 396. — Johansen, Danmarks Rovbiller 1914, p. 170. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 240.

amica Bernh. — Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 597. Abessinien

Anisi Bernh. — corr. cit. Bernh.: p. 133! — Everts, Tijdschr. Ent. LVIII, 1915, p. 172; Col. Neerl. III, 1922, p. 98.

antennaria Fauv. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276 (*Traumoecia*).

Burgeoni Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 196. Belg. Kongo-
gebiet

crateris Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 597. Abessinien

nanyemae Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 195. Belg. Kongo-
gebiet

niponensis Sharp — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 396.

palustris Kiesenw. — Redtb. Fn. Austr. ed. II, 1858, p. 131; ed. III, 1874, p. 162. — Fowler, Col. Brit. Isl. II, 1888, p. 114, t. 46, f. 8. — Everts, Col. Neerl. I, 1898, p. 213. — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 396. — Johansen, Danmarks Rovbiller 1914, p. 170, f. 62. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276 (*Traumoecia*). — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 240 (typ. subgen.).

p. 630.

- transposita* Muls. et Rey, Opusc. Ent. XVI, 1875, p. 181; Ann. Soc. Linn. Lyon XXII, 1875, p. 231 (ex p. 630 sub. transf.!). — Deville, Cat. Col. Corse (Rev. d'Ent.) 1914, p. 127.
- procera* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 140; ed. III, 1874, p. 173. — Everts, Col. Neerl. I, 1898, p. 209. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276 (*Traumoecia*). — Williams, Ent. Monthly Mag. LXV, 1929, p. 267. — Donisthorpe, l. c. LXVII, 1931, p. 126. — Munster, Norsk Ent. Tidskr. III, 1932, p. 5—8, 15.
- sexdentata* Jansson, Ent. Tidskr. L, 1929, p. 208—211, f.
- sihatwana* Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 197.
- subglabra* Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 547. — Fowler, Col. Brit. Isl. II, 1888, p. 87. — Munster, Norsk Ent. Tidskr. III, 1932, p. 5—8, 15.
- transposita* Muls. et Rey — del. syn. ad *palustris* p. 630 sup. transf.!

England,
Norwegen

Schwedisch
Lappland
Belg. Kongo-
gebiet

Subgen. *Microdota* Muls. et Rey.

Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 395. — Johansen, Danmarks Rovhiller 1914, p. 165. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 240.

Hilara Muls. et Rey, Hist. Nat. Col. Fr. Brév. Aléoch. III, 1873, p. 298 (ex parte).

- aegra* Heer — Redtb. Fn. Austr. ed. II, 1858, p. 137; ed. III, 1874, p. 170. — Fowler, Col. Brit. Isl. II, 1888, p. 93. — Everts, Col. Neerl. I, 1898, p. 212. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Everts, Col. Neerl. III, 1922, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 433.

p. 631.

- amicula* Steph. — Everts, Col. Neerl. I, 1898, p. 212. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Johansen, Danmarks Rovhiller 1914, p. 167, f. 61. — Everts, Col. Neerl. III, 1922, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 240 (typ. subgen.); l. c. CXL, 1931, p. 435. — Lindroth, Insektenfa. Islands. Zool. Bidr. Upsala XIII, 1931, p. 187.
- longula* Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158.
- sericea* Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 140; ed. III, 1874, p. 172. — Fowler, Col. Brit. Isl. II, 1888, p. 120, t. 47, f. 2.

Island.
Schottland,
Farøer-Ins.,
Fennoskan-
dien,
Cyrenaica

- subsp. *attarum* Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 201. Mexiko
- annuliventris* Fenyès — del. syn. ad *Fenyèsiana* nom. nov. p. 632 transf.!
- atomaria* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 128; ed. III, 1874, p. 170. — Fowler, Col. Brit. Isl. II, 1888, p. 115, t. 46, f. 10. — Everts, Col. Neerl. I, 1898, p. 212. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 170. — Everts, Col. Neerl. III, 1922, p. 98. — Hellén, Medd. Soc. Fa. Flora Fenn. 1923 (1925), p. 24. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277.
- perexigua* Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 116, t. 46, f. 11. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 170. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278.

p. 632.

- catamarca* Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 256. Argentinien
- Catharinae* Fenyès — adde: (nom. nov.).
parallela Bernh. — adde: (nom. praeoccup. nec Casey 1906).
- dalmatina* Bernh. Kol. Rundschau XIII, 1927, p. 99. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXI, 1931, p. 434. Dalmatien
- Ellimani* Bernh. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 243.
- excelsa* Bernh. — Haussen, Norsk Ent. Tidskr. II, 1925—1930, p. 333.
- excisa* Eppelsb. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 433.
- Fenyèsiana* nom. nov.
annuliventris Fenyès, Arch. Naturg. Abt. A, LXXX, 1914, p. 49 (ex p. 631 transf.!) nom. praeoccup. nec Kraatz 1859).
- loveicollis* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 140; ed. III, 1874, p. 160.
- fraterna* Bernh. — corr. cit. Bernh.: 1920 (1921)!
- granulipennis* Bernh. — adde ad cit. Bernh.: p. 395.
- gyrophaenula* Sharp — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 396.

p. 633.

- ignobilis* Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 197. Belg. Kongo-
gebiet
- indubia* Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 548. — Fowler, Col. Brit. Isl. II, 1888, p. 121. — Everts, Col. Neerl. I, 1898, p. 212. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 166. — Everts, Col. Neerl. III, 1922, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277. — L. Benick, Das linke Untertraveufer (Lübeck) 1932, p. 393.

- inquinula* Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 661; ed. II, 1858, p. 181; ed. III, 1874, p. 162. — Fowler, Col. Brit. Isl. II, 1888, p. 122. — Everts, Col. Neerl. I, 1898, p. 212. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 168. — Everts, Col. Neerl. III, 1922, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277, f. 278. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 434.
minutissima Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158.
- Koltzei* Bernh. Kol. Rundschau XIV, 1928, p. 18. Tirol: Brenner
- lilliputana* Bris. — Redtb. Fn. Austr. ed. III, 1874, p. 164. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 223, 224. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 336. — Johansen, Danmarks Rovbiller 1914, p. 169. — Everts, Col. Neerl. III, 1922, p. 98. — Scholz, Ent. Blätter (Berlin) XX, 1924, p. 60. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 435.
- luctuosa* Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 137; ed. III, 1874, p. 170. — Everts, Col. Neerl. III, 1922, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 434.
- malayana* Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 394.
- maroccana* Peyerimb. Ann. Soc. Ent. Fr. 1925, p. 2, f.
- minuscula* Bris. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 433. Marokko
- p. 634.**
- melata* Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 394.
- minor* Aubé — Portevin, Encycl. Ent. A XII, 1929, I, p. 276.
- Montandoni* Rouhal — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 435.
- mortualis* Johansen, Ent. Meddel. IV, 1912, p. 388. Dänemark
- mortuorum* C. G. Thoma. — Fowler, Col. Brit. Isl. II, 1888, p. 121. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 168. — Everts, Col. Neerl. III, 1922, p. 98. — Hanssen, Norsk Ent. Tidsskr. II, 1925—30, p. 333. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277.
- atricolor* Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 548. — Fowler, Col. Brit. Isl. II, 1888, p. 122. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224.
- Nesslingi* Bernh. Not. Ent. VIII, 1928, p. 29. — Hellén, Mem. Soc. Fn. Flora Fenn. V, 1928—29, p. 96. — Williams, Ent. Monthly Mag. LXVII, 1931, p. 11. — Donisthorpe, l. c. p. 126. Fennoskan-
dien, Eng-
land
- obscuripennis* Solier — Argentinien,
Bolivien,
Paraguay

- ocysina* Bernh. — adde ad cit. Bernh.: p. 396!
oligotulina Sharp — Bernh. Verh. zool.-bot. Ges. Wien, LVII, 1907, p. 396, nota.
orosana Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 430, 434, t. 2, f. 16.
palleola Et. — Redtb. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 132; ed. III, 1874, p. 163. — Fowler, Col. Brit. Isl. II, 1888, p. 101, t. 45, f. 12. — Everts, Col. Neerl. I, 1898, p. 212. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 165. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277.
parallelipennis Roubal, Col. Centralbl. (Berlin) IV, 1929, p. 104. Slovakie
- p. 635.**
- Peyerimhoffi* nom. nov.
repentina Peyerimb. Bull. Soc. Sc. Nat. Maroc III, 1923, p. 51 (nom. praeoccup. nec Casey 1910). Marokko
purpurascens Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 394.
Romani Bernh. Ent. Tidskr. XLIX, 1928, p. 45. Amazonas-Gebiet
silvatica Bernh. — adde ad cit. Bernh.: p. 396!
Södermani Bernh. Ent. Tidskr. LII, 1931, p. 200. Süd-Finnland
spatula Fauv. — Deville, Abeille XXX, 1905, p. 240. England,
— Cameron, Ent. Monthly Mag. LXI, 1925, p. 155. — Portevin, Encycl. Ent. A XII, 1929, I, p. 277. — Donisthorpe, Ent. Monthly Mag. LXVI, 1930, p. 23. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 435. Balkan
speculum Kraatz — Scheerp. l. c. p. 432.
spinicauda Bernh. — adde ad cit. Bernh.: p. 395!
spiniventris Bernh. — adde ad cit. Bernh.: p. 395!
suberenulata Bernh. — adde ad cit. Bernh.: p. 395!
sublaevigata Bernh. — adde ad cit. Bernh.: p. 396!
subtilis Scriba — Redth. Fn. Austr. ed. III, 1874, p. 172. — Fowler, Col. Brit. Isl. II, 1888, p. 120. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224. — Johansen, Danmarks Rovbiller 1914, p. 166. — Everts, Col. Neerl. III, 1922, p. 97. — Portevin, Encycl. Ent. A XII, 1929, I, p. 276. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 435.
indiscreta Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 120. — Cameron, Ent. Monthly Mag. XLVII, 1911, p. 224.
taygetana Bernh. Kol. Rundschau XV, 1929, p. 191. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 433. Griechenland: Morea

p. 636.

- termitaria* Bernh. Boll. Lab. Zool. R. Istit. sup. d'Agric. Portici XXVI, 1932, p. 13. Französisch Guinea
vagens Bernh. — adde ad cit. Bernh.: p. 395!

vulgaris Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 394.

Subgen. *Rhopalocerina* Reitt.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241.

clavigera Scriba — Redtb. Fn. Austr. ed. III, 1874, p. 170. — G. C. Champion, Ent. Monthly Mag. XXXIV, 1891, p. 266. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 47, t. 4, f. 13. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241 (typ. subgen.).

Subgen. *Rhopalotella* Bernh.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241.

hungarica Bernh. — Scheerp. l. c. p. 241 (typ. subgen.).

Subgen. *Strobilocera* Ganglb.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241.

capitulata Eppelsh. — Scheerp. l. c. p. 241 (typ. subgen.).

Subgen. *Bellatheta* Roubal.

Roubal, Wien. Ent. Zeit. XLV, 1928, p. 27. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 240.

fatrica Roubal, l. c. p. 27. — Scheerp. l. c. p. 240 (typ. subgen.). Slovakei

Subgen. *Ceritaxa* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 162. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241. — Bernh. Kol. Rundschau XVII, 1931, p. 241—242.

dilatatornis Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 172. — Fowler, Col. Brit. Isl. II, 1888, p. 117, t. 46, f. 13. — Everts, Col. Neerl. I, 1898, p. 211. — Joy, Ent. Monthly Mag. XLV, 1909, p. 277 (Oekol.). — Johansen, Danmarks Rovbiller 1914, p. 163, f. 60. — Everts, Col. Neerl. III, 1922, p. 97. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278. — Bernh. Kol. Rundschau XVII, 1931, p. 242.

spissata Muls. et Rey — del! spec. propr. ad p. 637 transf.!

Kraatzii Eppelsh. — Bernh. Kol. Rundschau XVII, 1931, p. 241.

p. 637.

- inermis* Fauv. — Bernh. l. c. p. 242.
lamproptera Bernh. Ark. Zool. XIX, A 19, 1927, p. 26. Sumatra
portusveneris Normand — Bernh. Kol. Rundschau XVII, 1931, p. 242.
spissata Muls. et Rey, Hist. Nat. Col. Fr. Brév. Aléoch. III, 1873, p. 387 (ex p. 636 transf.! syn. ad *dilaticornis* Kraatz). — Keys, Ent. Monthly Mag. LXII, 1926, p. 159, f. — Donisthorpe, l. c. LXVI, 1930, p. 23. Frankreich, England
testaceipes Heer — Redtb. Fn. Austr. ed. III, 1874, p. 172. — Fowler, Col. Brit. Isl. II, 1888, p. 118. — Everts, Col. Neerl. I, 1898, p. 211. — Joy, Ent. Monthly Mag. XLV, 1909, p. 277 (Oekol.). — Johansen, Danmarks Rovbiller 1914, p. 162, f. 59. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241 (typ. subgen.). — Bernh. Kol. Rundschau XVII, 1931, p. 242.
varicornis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 139; ed. III, 1874, p. 172. Biologie: Xambeu. Ann. Soc. Linn. Lyon XLI, 1894, p. 137 (larva); Échange XXVI, 1910, p. 17 (Moeurs et Mét. Ins. XVII. Mém.).
Vitalei Bernh. Kol. Rundschau XVII, 1931, p. 242. Sizilien
Wasserburgeri Bernh. l. c. p. 242, 243. Südliches Jugoslawien

Subgen. *Dochmonota* C. G. Thoms.

Johansen. Danmarks Rovbiller 1914, p. 164. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241.

- clancula* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 820. — Fowler, Col. Brit. Isl. II, 1888, p. 112. — Everts, Col. Neerl. I, 1898, p. 211. — Johansen, Danmarks Rovbiller 1914, p. 164. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241 (typ. subgen.).
atrata Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 139; ed. III, 1874, p. 157, 172.

Subgen. *Atheta* s. str. Ganglb.

Bernh. Verb. zool.-bot. Ges. Wien LVII, 1907, p. 396—397. — Johansen, Danmarks Rovbiller 1914, p. 150. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241. — Munster. Norsk Ent. Tidsskr. III, 1932, p. 11.

p. 638.

- Mycota* Muls. et Rey — Johansen, Danmarks Rovbiller 1914, p. 154.
Tetropla Muls. et Rey — Johansen, l. c. p. 156.
Xenota Muls. et Rey — Johansen, l. c. p. 163.

- amplicornis** Scheerp. Neue Beitr. syst. Insektenk. IV, 1932, p. 134, f. 6, 7. Ost-China
- autumnalis** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 139; ed. III, 1874, p. 171. — Fowler, Col. Brit. Isl. II, 1888, p. 119, t. 47, f. 1. — Everts, Col. Neerl. III, 1922, p. 99. — Portevin, Encycl. Ent. A XII, 1929, I, p. 282.

p. 639.

- basicornis** Muls. et Rey — Redtb. Fn. Austr. ed. III, 1874, p. 548. — Everts, Col. Neerl. I, 1898, p. 217. — Johansen, Danmarks Rovbiller 1914, p. 160, f. 57 (*Tetropla*). — Everts, Col. Neerl. III, 1922, p. 99.
- bicallosa** Bernh. — corr. cit. Bernh.: 1920 (1921).
- bicincta** Cameron, Rec. South Austr. Mus. III, 1927, p. 271. Fiji-Inseln
- holetophila** C. G. Thoms. — Redtb. Fn. Austr. ed. III, 1874, p. 174. — Everts, Col. Neerl. I, 1898, p. 216. — Johansen, Danmarks Rovbiller 1914, p. 157 (*Tetropla*). — Portevin, Encycl. Ent. A XII, 1929, I, p. 280.
- pisciformis** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 141.
- britanniae** Bernh. Scheerp. nom. nov.
reperita Sharp — Donisthorpe, Ent. Monthly Mag. LXVI, 1930, p. 25.
- cacti** Woll. — Woll. Cat. Col. Can. 1864, p. 347.
- callens** Casey — (*Delphota*).

p. 640.

- cephalina** Casey — (*Delphota*).
- columbica** Bernh. — corr. cit. Bernh.: 1920 (1921).
- conformis** Er. — Ost-Bolivien, Argentinien, Paraguay
- contristata** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 140; ed. III, 1874, p. 173. — Everts, Col. Neerl. I, 1898, p. 208. — Portevin, Encycl. Ent. A XII, 1929, I, p. 285 (*Dimetrota*).
- coriaria** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 131; ed. III, 1874, p. 162. — Fowler, Col. Brit. Isl. II, 1888, p. 110. — Everts, Col. Neerl. I, 1898, p. 217. — Joy, Ent. Monthly Mag. XLII, 1906, p. 238. — Frankenberger, Casopis Česk. Spol. Ent. VII, 1909, p. 113—114 (Oekol.). — Johansen, Danmarks Rovbiller 1914, p. 159 (*Tetropla*). — Everts, Col. Neerl. III, 1922, p. 99. — Portevin, Encycl. Ent. A XII, 1929, p. 282.
- crassicornis** F. — Everts, Col. Neerl. I, 1898, p. 215. — Johansen, Danmarks Rovbiller 1914, p. 153, f. 52. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 8.
- fungicola** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 138; ed. III, 1874, p. 171.
- sericans** Gravh. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278.

socialis var. c Er. — Redth. Fn. Austr. ed. I, 1849, p. 662; ed. II, 1858, p. 133 (omn. ex parte).

p. 641.

♀ var. *fulvipennis* Muls. et Rey — Sharp, Ent. Monthly Mag. XLIX, 1913, p. 151. — Donisthorpe, l. c. LXVI, 1930, p. 24.

delumbis Casey — (*Delphota*).

Devosi Everts — Everts, Col. Neerl. III, 1922, p. 102.

dilutipennis Motsch. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 393.

mucronata Kraatz —

Biologie: Eichelbaum, Zeitschr. wiss. Ins.-Biol. V, 1909, p. 280, f. 12—17 (larva).

distans Sharp — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 396 (*Philhygra*).

diversa Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 109.

p. 642.

divisa Maerk. — Redth. Fn. Austr. ed. I, 1849, p. 819; ed. II, 1858, p. 126; ed. III, 1874, p. 157. — Fowler, Col. Brit. Isl. II, 1888, p. 112. — Everts, Col. Neerl. I, 1898, p. 217. — Johansen, Danmarks Rovbiller 1914, p. 173, p. 64 (*Philhygra*). — Everts, Col. Neerl. III, 1922, p. 99. — Portevin, Encycl. Ent. A XII, 1929, I, p. 282. — Munster, Norsk Ent. Tidsskr. III, 1932, p. 12, 16.

var. *Blatchi* Ellis — var. ! nec syn. ! — corr. cit. Ellis: p. 251 ! — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 50, t. 5, f. 2.

Biologie: Eichelbaum, Zool. Jahrb. Abt. Syst. XIV, 1901, p. 521—531, f. A—N (larva).

Dlouholučkae Roubal, Bull. Soc. Ent. Fr. 1928, p. 305.

Slovaekéi:
Tatra

duplicata Fenyés — adde ad cit. Fenyés: (nom. nov.).

unigranosa Bernh. — adde ad cit. Bernh.: (nom. praecoep. nec Bernh. 1908).

ebenina Muls. et Rey — Johansen, Danmarks Rovbiller 1914, p. 148, f. 49 (*Homalota* s. str.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 279.

euphorbiae Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 599.

Abessinien

euryptera Steph. — Fowler, Col. Brit. Isl. II, 1888, p. 106. — Everts, Col. Neerl. I, 1898, p. 214. — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 396. — Johansen, Danmarks Rovbiller 1914, p. 148. — Portevin, Encycl. Ent. A XII, 1929, I, p. 280.

validicornis Maerk. — Redth. Fn. Austr. ed. I, 1849, p. 819; ed. II, 1858, p. 130; ed. III, 1874, p. 161.

Fassli Bernh. — corr. cit. Bernh.: 1920 (1921).

p. 643.

- fulviceps* Notman — (*Hilara*).
fungicola C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 108.
ignobilis Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 547. — Fowler, Col. Brit. Isl. II, 1888, p. 109.
nitidicollis Fairm. et Laboulb. — Everts, Col. Neerl. I, 1898, p. 214. — Johansen, Danmarks Rovbiller 1914, p. 154, f. 53. 53 a. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 8. — Portevin, Encycl. Ent. A XII, 1929, I, p. 279.
gagalina Baudi — Redtb. Fn. Austr. ed. III, 1874, p. 159. — Fowler, Col. Brit. Isl. II, 1888, p. 112, t. 46, f. 7, 7a. — Everts, Col. Neerl. I, 1898, p. 218. — Johansen, Danmarks Rovbiller 1914, p. 158, f. 56 (*Tetropla*). — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 10. — Everts, Col. Neerl. III, 1922, p. 99. — Portevin, Encycl. Ent. A XII, 1929, I, p. 282.
proxima Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 141; ed. III, 1874, p. 174.
variabilis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 139.

p. 644.

- gynandrica* Sharp — Donisthorpe, Ent. Monthly Mag. LXVI, 1930, p. 25.
haramaiyana Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 600. Abessinien
Harwoodi Williams, Ent. Monthly Mag. LXVI, 1930, p. 274, f. — Donisthorpe, l. c. LXVII, 1931, p. 164. — Munster, Norsk Ent. Tidskr. III, 1932, p. 14, 16. England, Norwegen
Holtedahli Munster, Rep. Sc. Res. Norv. Exped. Novaya-Zemlya 1921, II, nr. 30, 1925, p. 8. Novaya-Zemlya
hybrida Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 107. — Johansen, Danmarks Rovbiller 1914, p. 151.
inoptata Sharp — Donisthorpe, Ent. Monthly Mag. LXV, 1930, p. 25.
inutilis Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 394. Singapore

p. 645.

- Linderi* Brisout — Peyerimh. Bull. Soc. Ent. Fr. 1913, p. 473 (Oekol.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 281.
liniana Bernh. — corr. cit. Bernh.: 1920 (1921).
litorata Steph. — Fowler, Col. Brit. Isl. II, 1888, p. 110, t. 46, f. 6. — Everts, Col. Neerl. I, 1898, p. 216. — Johansen, Danmarks Rovbiller 1914, p. 156, f. 55 (*Tetropla*). — Portevin, Encycl. Ent. A XII, 1929, I, p. 280.
nigritula Gyllh. — Redtb. Fn. Austr. ed. III, 1874, p. 171.

- Biologie: Edwards, Ent. Monthly Mag. XXXVIII, 1902, p. 181 (Oekol., copula).
lobeliae Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 598. Abessinien
logica Casey — (*Delphota*).
lurida Er. — Argentinien, Paraguay
lymphatica Casey — (*Delphota*).
 Marié Deville, Bull. Soc. Ent. Fr. 1927, p. 41—42; l. c. 1928, t. 3, f. 2. — Portevin, Encycl. Ent. A XII, 1929, I, p. 280. Südost-Frankreich: Hautes-Alpes

p. 646.

- myrmecobia* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 139; ed. III, 1874, p. 172. — Everts, Col. Neerl. I, 1898, p. 216. — Johansen, Danmarks Rovbiller 1914, p. 163 (*Xenota*). — Saalas, Pichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 360. — Everts, Col. Neerl. III, 1922, p. 99. — Portevin, Encycl. Ent. A XII, 1929, I, p. 281.
nacta Casey — corr.: Mis-souri!
nidicola Johansen — adde ad cit. Johansen: f. 56a, 56b (*Tetropla*). — Hellén, Medd. Soc. Fn. Flora Fenn. 1923 (1925), p. 25. — Donisthorpe, Ent. Rec. Journ. Var. XL, 1928, p. 41, t. B. f. 9; Ent. Monthly Mag. LXVI, 1920, p. 23. England
nigricornis C. G. Thoms. — Redtb. Fn. Austr. ed. II, 1858, p. 139; ed. III, 1874, p. 171. — Fowler, Col. Brit. Isl. II, 1888, p. 113. — Everts, Col. Neerl. I, 1898, p. 217. — Johansen, Danmarks Rovbiller 1914, p. 174, f. 65 (*Philhygra*). — Everts, Col. Neerl. II, 1922, p. 99. — Portevin, Encycl. Ent. A XII, 1929, I, p. 281. — Munster, Norsk Ent. Tidskr. III, 1932, p. 14, 16.
nigritula Gravh. — Redtb. Fn. Austr. ed. II, 1858, p. 138; ed. III, 1874, p. 160. — Everts, Col. Neerl. I, 1898, p. 216. — Johansen, Danmarks Rovbiller 1914, p. 157 (*Tetropla*). — Portevin, Encycl. Ent. A XII, 1929, I, p. 280. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 241 (typ. subgen.).
boletobia C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 109, t. 46, f. 5.

p. 647.

- melanocephala* Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158.
pubescens Heer — Cameron, l. c. p. 158.
socialis var. d Er. — Redtb. Fn. Austr. ed. I, 1849, p. 662; ed. II, 1858, p. 133 (omn. ex parte).
 Biologie: Xambou, Ann. Soc. Linn. Lyon LIV, 1907, p. 126—129; Échange XXVI, 1910, p. 17 (Moeurs et Mét. Ins. XVII. Mém.), (larva).
nigranitida Roubal, Col. Centralbl. (Berlin) IV, 1929, p. 105. Slovaeki

- oblita** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 139; ed. III, 1874, p. 472. — Fowler, Col. Brit. Isl. II, 1888, p. 118. — Everts, Col. Neerl. I, 1898, p. 218; l. c. III, 1929, p. 99. — Portevin, Encycl. Ent. A XII, 1929, I, p. 282.
indigena Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158.
pulla Heer — Cameron, l. c. p. 158. — Bernh. Münch. Kol. Zeitschr. IV, 1914 (1915), p. 45.
- opacicollis** Fauv. — Peyerimh. Mém. Soc. Hist. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 34.
- orcina** Fauv. — Portevin, Encycl. Ent. A XII, 1929, I, p. 281.
- oscitans** Casey — (*Delphota*).
- pachycera** Eppelsh. — Bernh. Verh. zool.-bot. Ges. Wien LI, 1901, p. 110.
- pallidicornis** C. G. Thoms. — Everts, Col. Neerl. I, 1898, p. 215. — Johansen, Danmarks Rovbiller 1914, p. 155 (*Mycota*). — Portevin, Encycl. Ent. A XII, 1929, I, p. 280.

Ægypten,
Hoggar

p. 648.

- humeralis* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 139; ed. III, 1874, p. 171. — Fowler, Col. Brit. Isl. II, 1888, p. 111.
- pangrangoensis** Cameron, Treubia VI, 1925, p. 192.
- perspicua** Casey — (*Delphota*).
- pilicornis** C. G. Thoms. — Redtb. Fn. Austr. ed. III, 1874, p. 169. — Fowler, Col. Brit. Isl. II, 1888, p. 89. — Everts, Col. Neerl. I, 1898, p. 214. — Johansen, Danmarks Rovbiller 1914, p. 152, f. 51, 51 a. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 361. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 10. — Everts, Col. Neerl. III, 1922, p. 99. — Portevin, Encycl. Ent. A XII, 1929, I, p. 278.
- pilosa* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 137.
- platygaster** Kraatz — del! c. omn. cit. ad gen. *Homalota* Mannerh. p. 546 transf.!
- pretiosa** Bernh. — corr. cit. Bernh.: 1920 (1921).

Java

Ost-Sibirien

p. 649.

- prolixa** Sharp — del! c. omn. cit. ad gen. *Anomognathus* Gemm. et Har. p. 547 transf.!
- putridula** Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 394.
- Rambouseki** Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 257.
- regenerans** Casey — (*Delphota*).
- rhodeana** Casey — false: *rhodena*!
- Robinsoni** Bernh. — corr. cit. Bernh.: 1918—19 (1921). —
- Sauteri** Bernh. — adde ad cit. Bernh.: p. 398.
- Scotti** Bernh. Jour. Linn. Soc. London, Zool. XXXVII, 1931, p. 600.
- sodalis** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 819; ed. II, 1858, p. 130; ed. III, 1874, p. 161. — Fow-

Singapore

Argentinien

Masatierra

Abessinien

ler, Col. Brit. Isl. II, 1888, p. 111. — Everts, Col. Neerl. I, 1898, p. 216. — Johansen, Danmarks Rovbiller 1914, p. 154, f. 54 (*Mycota*). — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 281.

p. 650.

spadix Casey — corr. cit. Casey: p. 45, nec 44!

spelaea Er. — Redtb. Fn. Austr. ed. III, 1874, p. 164. — Absolon, Col. Rundschau V, 1916, p. 143, t, f. 3.

strigosula Casey — false: *strigulosa!*

subcavicola Brisout — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 281.

Biologie: Mayet, *Ann. Soc. Ent. Fr. (5) VI*, 1876, p. 195 (nota ad larva et puppa). — Peyerimh. *Bull. Soc. Ent. Fr.* 1913, p. 473 (Oekol.).

subquadrata Sharp — Donisthorpe, *Ent. Monthly Mag. LXVI*, 1930, p. 26.

subterranea Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 139; ed. III, 1874, p. 172. — Fowler, Col. Brit. Isl. II, 1888, p. 117. — Everts, Col. Neerl. I, 1898, p. 215. — Johansen, Danmarks Rovbiller 1914, p. 160 (*Tetropla*). — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 279.

suecica Bernh. *Ent. Tidskr. XLVI*, 1925, p. 53.

sumpta Casey — corr. cit. Casey: p. 92, nec 93!

taxiceroides Munster, *Norsk Ent. Tidskr. III*, 1932, p. 12—13, 16.

Süd-Frankreich

Schweden

Nord-Norwegen

p. 651.

triangulum Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 138; ed. III, 1874, p. 171. — Fowler, Col. Brit. Isl. II, 1888, p. 108. — Everts, Col. Neerl. I, 1898, p. 214. — Johansen, Danmarks Rovbiller 1914, p. 149 (*Homalota* s. str.). — Everts, Col. Neerl. III, 1922, p. 98. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 279. — Scholz, *Ent. Blätter (Berlin) XXVIII*, 1932, p. 184.

comitissa Peyerimh. — Deville, *Abeille XXX*, 1906, p. 263. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 286 (*Dimetrota*).

Biologie: Xamheu, *Ann. Soc. Linn. Lyon XLV*, 1898, p. 187—188 (Moeurs et Mét. Ins. VII. Mém.); *Échange XXV*, 1909, p. 15 (Moeurs et Mét. Ins. XVII. Mém.), (ova, larva, puppa).

trinotata Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 171. — Fowler, Col. Brit. Isl. II, 1888, p. 107, t. 46, f. 4. — Everts, Col. Neerl. I, 1898, p. 214. — Johansen, Danmarks Rovbiller 1914, p. 150. — Munster, *Rep. Sc. Res. Norv. Exped. Novaya Zemlya 1921*, II, nr. 30, 1925, p. 8. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 279, f. 279. — Lindroth, *Insektenfn. Islands, Zool. Bidr. Upsala XIII*, 1931, p. 188.

truncicola Bernh. *Wien. Ent. Zeit. XLVI*, 1929, p. 204.

tuberculicauda Bernh. — corr. cit. Bernh.: 1920 (1921).

Uytenboogaarti Bernh. *Tijdschr. Ent. LXXI*, 1928, p. 278.

veracruzensis Bernh. *Wien. Ent. Zeit. XLVI*, 1929, p. 202.

Inseln,
Schottland,
Färöer-Ins.,
Fennoskandien,
Novaya-Zemlya

Mexiko

Kanarische Inseln

Mexiko

p. 652.

- xanthopus* C. G. Thoms. — Redtb. Fn. Austr. ed. III, 1874, p. 171. — Fowler, Col. Brit. Isl. II, 1888, p. 107. — Everts, Col. Neerl. I, 1898, p. 215. — Johansen, Danmarks Rovbiller 1914, p. 150, f. 50. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 10. — Portevin, Encycl. Ent. A XII, 1929, I, p. 280.
- sublinearis* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 138.
- subrecta* Muls. et Rey — Redtb. Fn. Austr. ed. III, 1874, p. 171.

Subgen. *Tropatheta* Bernh.

Bernh. Boll. Soc. Ent. Ital. 1927, p. 81.

Gestroi Bernh. l. c. p. 81.

Erythraea

Subgen. *Hypatheta* Fenyés.

- Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 242.
Homalota (*Atheta*) s. str. Johansen, Danmarks Rovbiller 1914, p. 144.
- alplgrada* Fauv. — Portevin, Encycl. Ent. A XII, 1929, I, p. 282 (*Atheta* s. str.).
- aquatica* C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 104, t. 46, f. 2. — Everts, Col. Neerl. I, 1898, p. 221. — Johansen, Danmarks Rovbiller 1914, p. 147. — Everts, Col. Neerl. III, 1922, p. 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 283 (*Atheta* s. str.). — Scheerp. Sitz.-Ber. Akad. Wiss. Wien Abt. I, CXL, 1931, p. 438.
- subaenea* Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 547.
- aquatilis* C. G. Thoms. — De la Garde, Ent. Monthly Mag. XLIX, 1913, p. 7. — Johansen, Danmarks Rovbiller 1914, p. 145. — Absolon, Col. Rundschau V, 1916, p. 143, t. f. 2. — Everts, Col. Neerl. III, 1922, p. 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 283 (*Atheta* s. str.). — Donisthorpe, Ent. Monthly Mag. LXVI, 1930, p. 26. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 438.
- Beieri* Scheerp. l. c. p. 436, 440, t. 3, f. 17
- castanoptera* Mannerh. — Everts, Col. Neerl. I, 1898, p. 221. — Johansen, Danmarks Rovbiller 1914, p. 146, f. 47, 48. — Portevin, Encycl. Ent. A XII, 1929, p. 282 (*Atheta* s. str.). — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 242 (typ. subgen.); l. c. CXL, 1931, p. 438.

Jonische
Inseln:
Lefkas

p. 653.

- merdaria* C. G. Thoms. — Redtb. Fn. Austr. ed. III, 1874, p. 164, 171.

- socialis* var. b Er. — Redtb. Fn. Austr. ed. I, 1849, p. 662; ed. II, 1858, p. 133 (omn. ex parte).
- xanthoptera* Steph. — Fowler, Col. Brit. Isl. II, 1888, p. 105, t. 46, f. 3.
- cernens* Casey — del.! syn. ad *Irvingi* Casey, p. 653 subf. transf.!
- clarescens* Casey — del.! syn. ad *Irvingi* Casey, p. 653 subf. transf.!
- cynica* Casey — del.! syn. ad *Irvingi* Casey, p. 653 subf. transf.!
- definita* Casey — (*Micrearota*).
- fecunda* Casey — (*Micrearota*).
- filiola* Casey — (*Nemota*).
- gregaria* Casey — corr. cit. Casey: p. 51, nec 50! — (*Micrearota*).
- Hummerl* Bernh. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 439.
- incognita* Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 105. — Everts, Col. Neerl. I, 1898, p. 221. — Johansen, Danmarks Rovbiller 1914, p. 144. — Portevin, Encycl. Ent. A XII, 1929, I, p. 283 (*Atheta* s. str.).
- informalis* Casey — (*Nemota*).
- Irvingi* Casey — Nord-Amerika: Ost- u. Südost-Staaten
- cernens* Casey, Mem. Col. II, 1911, p. 79 (ex p. 653 sup. transf.!).
- clarescens* Casey, l. c. p. 79 (ex p. 653 sup. transf.!).
- cynica* Casey, l. c. p. 77 (ex p. 653 sup. transf.!).
- videns* Casey, l. c. p. 78 (ex p. 655 transf.!).
- p. 654.**
- loricula* Casey — (*Micrearota*).
- marcescens* Casey — (*Nemota*).
- meticulosa* Casey — (*Nemota*).
- oraria* Kraatz — Portevin, Encycl. Ent. A XII, 1929, I, p. 283 (*Atheta* s. str.). — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 439.
- parisiensis* Brisout — Fowler, Col. Brit. Isl. II, 1888, p. 105.
- orientalis* Cameron, Mitteil. Zool. Mus. Hamburg XLIII, 1927, p. 38. Java
- paganella* Casey — (*Nemota*).
- perpera* Casey — (*Nemota*).
- perspecta* Casey — (*Nemota*).
- Pertyi* Heer — Everts, Col. Neerl. I, 1898, p. 221. — Portevin, Encycl. Ent. A XII, 1929, p. 283 (*Atheta* s. str.). — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 439.
- aeneicollis* Sharp — Fowler, Brit. Isl. II, 1888, p. 105. Biologie: Xamheu, Ann. Soc. Linn. Lyon XLV, 1898, p. 189—190; Échange XXVI, 1910, p. 18 (Moeurs et Mét. Ins. XVII. Mém.).
- pristina* Casey — (*Micrearota*).
- reperita* Casey — (*Micrearota*).
- sana* Casey — (*Micrearota*).

- timida* Casey — (*Nemota*).
tincta Casey — (*Micrearota*).
transfuga Sharp — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 397.
valida Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 171. — Fowler, Col. Brit. Isl. II, 1888, p. 106. — Portevin, Encycl. Ent. A XII, 1929, I, p. 282 (*Atheta* s. str.).

p. 655.

- versuta* Casey — (*Micrearota*).
videns Casey — del.! syn. ad *Irvingi* Casey, p. 653 transf.!

Subgen. *Earota* Muls. et Rey.

Portevin, Encycl. Ent. A XII, 1929, I, p. 283. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien. Abt. I, CXXXVIII, 1929, p. 242.

- dentata* Bernh. — adde ad cit. Blatchley: f. 154.
Reyi Kiesw. — Portevin, Encycl. Ent. A XII, 1929, I, p. 283. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien. Abt. I, CXXXVIII, 1929, p. 242 (typ. subgen.).

Subgen. *Homalotusa* Casey.

- fuscata* Casey — (nom. praecoccup.).
pallida Casey, Trans. Acad. Sc. St. Louis XVI, 1906, p. 342; Canad. Ent. XLII, 1910, p. 108 (ex p. 655 subtt. transf.!).
helenica Casey — false: *holendica*!
pallida Casey — del.! syn. ad *fuscata* Casey sup. transf.!

Subgen. *Liogluta* C. G. Thoms.

Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 397. — Johansen, Danmarks Rovbiller 1914, p. 214. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 11. — Portevin, Encycl. Ent. A XII, 1929, I, p. 283. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 242.

p. 656.

- achromota* Casey — (*Lamiota*).
aemula Er. — Blatchley, Col. Indiana I, 1910, p. 354.
alpestris Heer — Redtb. Fn. Austr. ed. III, 1874, p. 167. — Fowler, Col. Brit. Isl. II, 1888, p. 80. — Portevin, Encycl. Ent. A XII, 1929, I, p. 283.
atriventris Casey — corr. cit. Casey: p. 336 nec 337!
concessa Casey — (*Lamiota*).
georgiana Metsch. — Uhmman, Ent. Blätter (Berlin) XVIII, 1932, p. 85.
granigera Kiesw. — Redtb. Fn. Austr. ed. II, 1858, p. 136. — Everts, Col. Neerl. I, 1898, p. 220. — Johansen, Danmarks Rovbiller 1914, p. 218, f. 82. — Everts, Col. Neerl. III, 1922, p. 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284.

- Scholz, Ent. Blätter (Berlin) 1932, p. 137.
crassicornis Gyllh. — Redtb. Fn. Austr. ed. III, 1874, p. 164, 167. — Fowler, Fn. Brit. Isl. II, 1888, p. 82.
 var. *subalpina* Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 136; ed. III, 1874, p. 167.

p. 657.

- Heymesi* Hubenth. — Everts, Col. Neerl. III, 1922, p. 99.
hypnorum Kiesw. — Redtb. Fn. Austr. ed. II, 1858, p. 135; ed. III, 1874, p. 167. — Everts, Col. Neerl. I, 1898, p. 219. — Johansen, Danmarks Rovbiller 1914, p. 218. — Everts, Col. Neerl. III, 1922, p. 100. — Scholz, Ent. Blätter (Berlin) XX, 1924, p. 61. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284.
silvicola Fuss — Fowler, Col. Brit. Isl. II, 1888, p. 81.
iturupensis Bernh. — adde ad cit. Bernh.: p. 397.
Keeni Casey — (*Lamiota*).
longiuscula Gravh. — Portevin, Encycl. Ent. A XII, 1929, I, p. 283. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 242 (typ. subgen.); l. c. CXL, 1931, p. 443.
umbonata Er. — Redtb. Fn. Austr. ed. I, 1849, p. 660; ed. II, 1858, p. 128; ed. III, 1874, p. 159. — Fowler, Col. Brit. Isl. II, 1888, p. 81, t. 42, f. 13. — Everts, Col. Neerl. I, 1898, p. 220. — Johansen, Danmarks Rovbiller 1914, p. 214, f. 81.
microptera C. G. Thoms. — Johansen, Danmarks Rovbiller 1914, p. 215. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 443.
nitidula Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 136; ed. III, 1874, p. 167. — Fowler, Col. Brit. Isl. II, 1888, p. 80, t. 42, f. 12. — Everts, Col. Neerl. I, 1898, p. 220. — Johansen, Danmarks Rovbiller 1914, p. 217. — Everts, Col. Neerl. III, 1922, p. 100. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 444.

p. 658.

- oblongiuscula* Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 80. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 444.
oblonga Er. — Redtb. Fn. Austr. ed. I, 1849, p. 668; ed. II, 1858, p. 133; ed. III, 1874, p. 164. — Everts, Col. Neerl. I, 1898, p. 220. — Johansen, Danmarks Rovbiller 1914, p. 216. — Uhmann, Ent. Blätter (Berlin) XVIII, 1922, p. 85. — Everts, Col. Neerl. III, 1922, p. 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284.
pagana Er. — Redtb. Fn. Austr. ed. I, 1849, p. 661; ed. II, 1858, p. 129; ed. III, 1874, p. 160. —

- Fowler, Col. Brit. Isl. II, 1898, p. 82, t. 44, f. 1.
 — Everts, Col. Neerl. I, 1898, n. 220. — Johansen, Danmarks Rovbiller 1914, p. 219, f. 83. — Everts, Col. Neerl. III, 1922, p. 101. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284. — Schoerp, Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 443.
- profecta* Casey — (*Lamiata*).
- sexnotata* C. G. Thoms. — Schoerp, l. c. p. 443.
- trigemina* Eppelsch. — corr. cit. Eppelsch.: XXIX, 1879, p. 450!
- voldiana* Schoerp, Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 440, 444, f. t. 1, f. 7. Süd-Ori-
chenland

Subgen. *Megista* Muls. et Rey.

- Johansen, Danmarks Rovbiller 1914, p. 213. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284. — Schoerp, Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 242.

p. 659.

- graminicola* Gravh. — Redth, Fn. Austr. ed. I, 1849, p. 658; ed. II, 1858, p. 125; ed. III, 1874, p. 156. — Fowler, Col. Brit. Isl. II, 1898, p. 83, t. 44, f. 2. — Everts, Col. Neerl. I, 1898, p. 219. — Johansen, Danmarks Rovbiller 1914, p. 213, f. 79, 80. — Everts, Col. Neerl. III, 1922, p. 100. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284. — Schoerp, Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 242 (typ. subgen.). — Lindroth, Insektenfa. Islands, Zool. Bidr. Upsala XIII, 1931, p. 189.
- granulata* Mannerh. — (*Elytrusa* Casey).
- monacha* Bernh. — Deville, Ahelle XXX, 1906, p. 263. — Everts, Col. Neerl. III, 1922, p. 100. Island,
Schottland,
Fennoskan-
dien

Subgen. *Adota* Casey.

- massettensis* Casey —
subintima Casey, Mem. Col. I, 1910, p. 69
 (ex p. 660 transf.).

p. 660.

- subintima* Casey — del. syn. ad *massettensis* Casey, p. 659 transf.!

Subgen. *Thinobaena* C. G. Thoms.

- Johansen, Danmarks Rovbiller 1914, p. 212. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284. — Schoerp, Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 243.
- cephalotes* Bernh. — Deville, Bull. Soc. Ent. Fr. 1903, p. 303. Alpes Mari-
times

vestita Gravh. — Redth. Fn. Austr. ed. I, 1849, p. 818; ed. II, 1858, p. 136; ed. III, 1874, p. 167. — Fowler, Col. Brit. Isl. II, 1888, p. 79, t. 42, f. 11. — Everts, Col. Neerl. I, 1898, p. 219. — Johansen, Danmarks Rovbiller 1914, p. 212. — Everts, Col. Neerl. III, 1922, p. 100. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 243 (typ. subgen.). — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 188.

Island,
Schottland,
Orkney-,
Shetland- u.
Faröer-
Inseln, Fen-
noskandien

Subgen. Rhagocneme Munster.

Munster, Norsk Ent. Tidskr. II, 1925—30, p. 23. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 243. — Munster, Norsk Ent. Tidskr. III, 1932, p. 14—15, 16.

fractipes Munster — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 23. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 243 (typ. subgen.). — Munster, Norsk Ent. Tidskr. III, 1932, p. 14—15, 16.

Fennoskan-
dien, Nord-
Russland

dwinensis Poppius, Act. Soc. Fn. Flora Fenn. nr. 3, XXXI, 1908, p. 17 (ex subgen. *Dime-trota* Muls. et Rey, p. 663 transf.). — Scheerp. Kol. Rundschau XII, 1926, p. 155. — Hellen. Mem. Soc. Fn. Flora Fenn. V, 1928—29, p. 96. — Munster, Norsk Ent. Tidskr. III, 1932, p. 14—15, 16.

Subgen. Leptonia Sharp.

hospes Mann, Psyche LXXXII, 1925, p. 167.

Zentral-
Amerika:
Panama-
Kanal-Zone

Subgen. Pancota Casey.

p. 661.

- abundans** Casey — (*Dolosota*).
- alumna** Casey — (*Dolosota*).
- clienta** Casey — (*Pseudota*).
- collaris** Casey — (*Dolosota*).
- comis** Casey — (*Dolosota*).
- cornicula** Casey — (*Pseudota*).
- cupiens** Casey — (*Dolosota*).
- dissensa** Casey — (*Pseudota*).
- euphonia** Casey — (*Dolosota*).
- fascinans** Casey — (*Pseudota*).
- flaccida** Casey — (*Dolosota*).
- fontinalis** Casey — (*Reania*).
- formalis** Casey — (*Pseudota*).
- irrupta** Casey — (*Pseudota*).
- lacertina** Casey — (*Dolosota*).
- laetabilis** Casey — (*Dolosota*).
- miscella** Casey — (*Pseudota*).

nanulina Casey — (*Pseudota*).
nescia Casey — (*Pseudota*).
nugatoria Casey — (*Pseudota*).
panda Casey — (*Dolosota*).
petulans Casey — (*Microtia*).
pimalis Casey — (*Pseudota*).
praesaga Casey — (*Pseudota*).
puricula Casey — (*Pseudota*).
reclusa Casey — (*Arenia*).
redundans Casey — (*Dolosota*).
restricta Casey — (*Dolosota*).
secunda Casey — (*Dolosota*).
sequax Casey — (*Dolosota*).
serva Casey — (*Dolosota*).
sitiens Casey — (*Pseudota*).
sophista Casey — (*Dolosota*).
vafra Casey — (*Dolosota*).
vana Casey — (*Pseudota*).

Subgen. *Dimetrota* Muls. et Rey.

Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 394. — Johansen, Danmarks Rovbiller 1914, p. 136. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 12. — Scheerp. Kol. Rundschau XII, 1926, p. 145—155. — Portevin, Encycl. Ent. A XII, 1929, I, p. 284. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 244.
Arisota Casey, Mem. Col. I, 1910, p. 133. — Fenyés, Gen. Ins. 173 B, 1920, p. 218 (omn. ex p. 671 transf.). — Hatch, Pap. Michigan Acad. Sc. IV, 1924, p. 564.

p. 662.

allocera Eppelsh. — Bernh. Verh. zool.-bot. Ges. Wien LI, 1901, p. 110. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 14. — Scheerp. Kol. Rundschau XII, 1926, p. 149, f.
altaica Bernh. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 14. — Scheerp. Kol. Rundschau XII, 1926, p. 152, f.
atramentaria Gyllh. — Redtb. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 140; ed. III, 1874, p. 173. — Fowler, Col. Brit. Isl. II, 1888, p. 130, t. 47, f. 8. — Everts, Col. Neerl. I, 1898, p. 208. — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 394. — Johansen, Danmarks Rovbiller 1914, p. 139, f. 46. — Everts, Col. Neerl. III, 1922, p. 97. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 17. — Scheerp. Kol. Rundschau XII, 1926, p. 153, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 286. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 244 (typ. subgen.). — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 192.
geysiri Schubert, Deutsche Ent. Zeitschr. 1909, p. 774. — Neumann, l. c. 1909, p. 768, 770, 771, 772, 774, 777 (ex p. 614 transf.). — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 192.

Island.
 Orkney-,
 Shetland- u.
 Faröer-
 Inseln,
 Schottland,
 Fennoskandien,
 Kanarische
 Inseln

- morio* Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158. — Bernh. Münch. Kol. Zeitschr. IV, 1914 (1915), p. 45.
- cadaverina* Brisout — Redth. Fn. Austr. ed. III, 1874, p. 173. — Fowler, Col. Brit. Isl. II, 1888, p. 131. — Everts, Col. Neerl. I, 1898, p. 208. — Johansen, Danmarks Rovbiller 1914, p. 140. — Everts, Col. Neerl. III, 1922, p. 96. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 16. — Scheerp. Kol. Rundschau XII, 1926, p. 151. — Portevin, Encycl. Ent. A XII, 1929, I, p. 285.
- nudiuscula* C. G. Thoms. — Redth. Fn. Austr. ed. III, 1874, p. 173.
- carpophila* Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 395.
- cinuamoptera* C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 129, t. 47, f. 7. — Cameron, Ent. Monthly Mag. XLVI, 1910, p. 280. — Johansen, Danmarks Rovbiller 1914, p. 141. — Everts, Col. Neerl. III, 1922, p. 96. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 16. — Scheerp. Kol. Rundschau XII, 1926, p. 154, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 285.

p. 663.

- cribripennis* J. Sablb. — Scheerp. Kol. Rundschau XII, 1926, p. 150, f.
- dwinensis* Poppus — del.† syn. ad *hactipes* Munster subgen. *Rhagocneme* Munster p. 660 transf.†
- episcopalis* Bernh. — Everts, Tijdschr. Ent. LIV, 1911, p. 209; Col. Neerl. III, 1922, p. 96. — Scheerp. Kol. Rundschau XII, 1926, p. 154, f.
- Friebi* Scheerp. l. c. p. 145, 149, f.

Nördliche
Ostalpen:
Arlberg,
Tauern,
Salzburger u.
Ohersteiri-
sche Alpen
Belg. Kongo-
gebiet

- Gérardi* Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 198.
- granulifera* Poppus — Scheerp. Kol. Rundschau XII, 1926, p. 155.
- intermedia* C. G. Thoms. — Redth. Fn. Austr. ed. II, 1858, p. 140; ed. III, 1874, p. 173. — Fowler, Col. Brit. Isl. II, 1888, p. 132. — Everts, Col. Neerl. I, 1898, p. 207. — Johansen, Danmarks Rovbiller 1914, p. 142. — Everts, Col. Neerl. III, 1922, p. 96. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 15. — Scheerp. Kol. Rundschau XII, 1926, p. 153, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 285.
- laevana* Muls. et Rey — Redth. Fn. Austr. ed. II, 1858, p. 140; ed. III, 1874, p. 164. — Fowler, Col. Brit. Isl. II, 1888, p. 128, t. 47, f. 6. — Everts, Col. Neerl. I, 1898, p. 209. — Johansen, Danmarks Rovbiller 1914, p. 138, f. 45. — Everts, Col. Neerl. III, 1922, p. 97. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 17. — Scheerp.

Kol. Rundschau XII, 1926, p. 148, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 286.

Leonhardi Bernh. — Scheerp. Kol. Rundschau XII, 1926, p. 150, f.

livida Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 132; ed. III, 1874, p. 163. — Everts, Col. Neerl. I, 1898, p. 207. — Scheerp. Kol. Rundschau XII, 1926, p. 150, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 285.

p. 664.

marcida Er. — Redtb. Fn. Austr. ed. I, 1849, p. 819; ed. II, 1858, p. 129; ed. III, 1874, p. 160. — Fowler, Col. Brit. Isl. II, 1888, p. 121, t. 47, f. 9. — Everts, Col. Neerl. I, 1898, p. 207, 669. — Johansen, Danmarks Rovbiller 1914, p. 142. — Everts, Col. Neerl. III, 1922, p. 96. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 12. — Scheerp. Kol. Rundschau XII, 1926, p. 151, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 285.

Muensteri Bernh. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 13. — Scheerp. Kol. Rundschau XII, 1926, p. 151, f.

mycetophaga Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 395.

nigripes C. G. Thoms. — Everts, Col. Neerl. I, 1898, p. 209. — Johansen, Danmarks Rovbiller 1914, p. 137, f. 44, 44 a. — Everts, Col. Neerl. III, 1922, p. 97. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 14. — Scheerp. Kol. Rundschau XII, 1926, p. 149, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 286.

villosula Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 140; ed. III, 1874, p. 173. — Fowler, Col. Brit. Isl. II, 1888, p. 127.

pectorina Casey — (*Dalotia*).

picipennis Mannerh. — Everts, Col. Neerl. I, 1898, p. 208. — Joy, Ent. Monthly Mag. XLVI, 1910, p. 252. — Cameron, l. c. p. 280. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 49, t. 4, f. 10. — Johansen, Danmarks Rovbiller 1914, p. 140. — Gusmann, Ent. Blätter (Berlin) XVIII, 1922, p. 10. — Everts, Col. Neerl. III, 1922, p. 97. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 17. — Scheerp. Kol. Rundschau XII, 1926, p. 153, f. — Portevin, Encycl. Ent. A XII, 1929, I, p. 286. — Peyerimb. Bull. Soc. Ent. Fr. 1931, p. 285.

picipennoides Hanssen, Norsk Ent. Tidsskr. III, 1932, p. 76—78.

Nördliches
Norwegen

p. 665.

putrida Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 140; ed. III, 1874, p. 172. — Everts, Col. Neerl. I, 1898, p. 207; l. c. III, 1922, p. 96. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 16. —

- Scheerp. Kol. Rundschau XII, 1926, p. 154, f. —
Portevin, Encycl. Ent. A XII, 1929, I, p. 285.
- recondita** Er. — Nord-
Amerika
- apacheella* Casey, Mem. Col. I, 1910, p. 135
(ex subgen. *Arisota* Casey, p. 671 transf.). —
Hatch, Pap. Michigan Acad. Sc. IV, 1924, p.
564.
- insueta* Casey, l. c. p. 134 (ex subgen. *Arisota*
p. 671 transf.). — Hatch, l. c. p. 564.
- pomonensis* Casey, l. c. p. 135 (ex subgen.
Arisota p. 671 transf.). — Hatch, l. c. p. 564.
- speculifer* Casey, l. c. p. 135 (ex subgen.
Arisota p. 671 transf.). — Hatch, l. c. p. 564.
- tetricula* Casey, l. c. p. 134 (ex subgen.
Arisota p. 671 transf.). — Hatch, l. c. p. 564.
- umbrina* Casey, l. c. p. 136 (ex subgen. *Ari-*
sota p. 671 transf.). — Hatch, l. c. p. 564.
- rufobadia** Woll. — Scheerp. Kol. Rundschau XII, 1926,
p. 155.
- rufofusca** Woll. — Scheerp. l. c. p. 155.
- Scheerpeltzi** Rouhal, Col. Centralbl. (Berlin) IV, 1929, **Kaukasus**
p. 106.
- setigera** Sharp — Redtb. Fn. Austr. ed. III, 1874, p.
548. — Fowler, Col. Brit. Isl. II, 1888, p. 127.
— Johansen, Danmarks Rovbiller 1914, p. 138.
— Everts, Col. Neerl. III, 1922, p. 97. — Mun-
ster, Norsk Ent. Tidsskr. II, 1925—30, p. 18. —
Scheerp. Kol. Rundschau XII, 1926, p. 148, f.
- silesiaca** Gerhardt — Scheerp. Kol. Rundschau XII,
1926, p. 154.
- silvarum** Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 203. **Mexiko**
- Sparre-Schneideri** Munster — Munster, Norsk Ent. Tid-
skr. II, 1925—30, p. 13. — Scheerp. Kol. Rund-
schau XII, 1926, p. 155. — Harwood, Ent. Month-
ly Mag. LXV, 1929, p. 100. — Donisthorpe, l.
c. LXVI, 1930, p. 27. **England**
- subrugosa** Kiesenw. — Redtb. Fn. Austr. ed. II, 1858,
p. 140; ed. III, 1874, p. 173. — Everts, Col.
Neerl. III, 1922, p. 97. — Scheerp. Kol. Rund-
schau XII, 1926, p. 152, f.
- vaniuscula** Casey — (*Dimetrotina*).
- xylophila** Cameron — Cameron, Trans. Ent. Soc. Lon-
don 1920 (1921), p. 395.

Subgen. **Badura** Muls. et Rey.

- Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 19. — Portevin, Encycl.
Ent. A XII, 1929, I, p. 286. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien,
Abt. I, CXXXVIII, 1929, p. 244.
- ischnocera** C. G. Thoms. — Munster, Norsk Ent. Tid-
skr. II, 1925—30, p. 18. — Williams, Ent.
Monthly Mag. LXVI, 1930, p. 51, f. 1. — Do-
nisthorpe, l. c. LXVII, 1931, p. 164. **England**
- macrocera** C. G. Thoms. — Fowler, Col. Brit. Isl. II, **Nord-**
1888, p. 130. — Everts, Col. Neerl. I, 1898, p. **Amerika**
207. — Blatchley, Col. Indiana I, 1910, p. 357.
— Johansen, Danmarks Rovbiller 1914, p. 135
(*Chaetida*). — Munster, Norsk Ent. Tidsskr. II,
1925—30, p. 19. — Portevin, Encycl. Ent. A

XII, 1929, I, p. 286. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I. CXXXVIII, 1929, p. 244 (typ. subgen.).

p. 666.

cauta Er. Käf. Mark Brandenb. I, 1837—39, p. 134; Gen. Spec. Staph. 1839—40, p. 122. — Kraatz, Naturg. Ins. Deutschl. Col. II, 1856—58, p. 318. — Fauv. Fn. gallo-rhén. III, 1872, p. 685 (ex p. 666 sub. transf. syn. ad *parvula* Mannerh.). — Redtb. Fn. Austr. ed. I, 1849, p. 661; ed. II, 1858, p. 131. — Fowler, Col. Brit. Isl. II, 1888, p. 126, t. 47, f. 5. — Hellén, Not. Ent. VIII, 1928, p. 13—14 (Identitäten u. Neuordnung der Synonymie).

Palaarktische
Region,
Nord-
Amerika

parva Redtb. Fn. Austr. ed. III, 1874, p. 162.

parvula Mannerh. Mém. Acad. Sc. St. Petersb. I, 1830, p. 498. — Ganglb. Käf. Mitteleur. II, 1895, p. 163. — Reitt. Fn. Germ. II, 1909, p. 68 (ex p. 666 sup. transf. spec. propr.). — Everts, Col. Neerl. I, 1898, p. 207. — Johansen, Danmarks Rovbiller 1914, p. 136 (*Dimetrota*). — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 19. — Hellén, Not. Ent. VIII, 1928, p. 13—14 (Identitäten u. Neuordnung der Synonymie). — Portevin, Encycl. Ent. A XII, 1929, I, p. 286. — Williams, Ent. Monthly Mag. LXVI, 1930, p. 51, f. 2.

Subgen. **Sableta** Casey.

Brittoni Casey — (*Fusalia*).
canadensis Casey — (*Canastota*).
curata Casey — (*Anatheta*).
flaviventris Casey — (*Canastota*).
immunis Casey — (*Taxicerella*).
infulata Casey — (*Sableta*).
longiclava Casey — (*Canastota*).
nanella Casey — (*Canastota*).
ornator Casey — (*Canastota*).
phrenetica Casey — (*Canastota*).
planulicollis Casey — (*Anatheta*).
remissa Casey — (*Taxicerella*).

Subgen. **Datomicra** Muls. et Rey.

Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 394. — Johansen, Danmarks Rovbiller 1914, p. 130. — Munster, Norsk Ent. Tidsskr. II, 1925—1930, p. 20. — Portevin, Encycl. Ent. A XII, 1929, I, p. 286. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I. CXXXVIII, 1929, p. 244.

p. 667.

arenicola C. G. Thoms. — Everts, Col. Neerl. III, 1922, p. 96. — Munster, Norsk Ent. Tidsskr. II, 1925—1930, p. 22. — Lindroth, Insektenfa. Islands. Zool. Bidr. Upsala XIII, 1931, p. 191.
germana Sharp — Redtb. Fn. Austr. ed. III, 1874, p. 548. — Fowler, Col. Brit. Isl. II, 1888,

Island,
Sjetland- u.
Farøer-Ins.,
Schottland,
Fenno-
skandinavien

- p. 124. — Johansen, Danmarks Rovbiller 1914, p. 132.
- atomica** Casey — (*Hilarina*).
- canescens** Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 126, t. 47, f. 4. — Everts, Col. Neerl. I, 1898, p. 206. — Johansen, Danmarks Rovbiller 1914, p. 131. — Everts, Col. Neerl. III, 1922, p. 96. — Scholz, Ent. Blatter (Berlin) XX, 1924, p. 61. — Gusmann, l. c. p. 161. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 22. — Portevin, Encycl. Ent. A XII, 1929, I, p. 287.
- celata** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 660; ed. II, 1858, p. 129; ed. III, 1874, p. 160. — Fowler, Col. Brit. Isl. II, 1888, p. 124. — Everts, Col. Neerl. I, 1898, p. 206. — Johansen, Danmarks Rovbiller 1914, p. 132. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 21. — Portevin, Encycl. Ent. A XII, 1929, I, p. 287.
- Biologie: Perris, Ann. Soc. Ent. Fr. (3) I, 1853, p. 561, f. 9—15; Hist. Ins. Pin Marit. 1863, I, p. 39, f. 9—15 (larva, puppa). — Kraatz, Naturg. Ins. Deutschl. Col. II, 1856—58, p. 193—194 (ex Perris). — Fauv. Fn. gallo-rhén. III, 1872, p. 671 (ex Perris). — Xamheu, Échange XXVI, 1910, p. 19 (Moeurs et Mét. Ins. XVII. Mém.).
- cribrata** Kraatz — del. l. c. omn. cit. ad subgen. *Pachyatheta* Munster p. 670 transf.!
- filiformis** Casey — (*Micromota*).

p. 668.

- hodierna** Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 124. — Everts, Col. Neerl. III, 1922, p. 95. — Johansen, Danmarks Rovbiller 1914, p. 134. — Everts, Col. Neerl. III, 1922, p. 95. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 20. — Portevin, Encycl. Ent. A XII, 1929, I, p. 286.
- vicina** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 139; ed. III, 1874, p. 172.
- inanis** Casey — (*Hilarina*).
- kanagawana** Bernh. — adde ad cit. Bernh.: p. 394.
- lucana** Casey — (*Monadia*).
- mina** Casey — (*Hilarina*).
- mycetophila** Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 395.
- onthophila** Cameron — Cameron, l. c. p. 395.
- particula** Casey — (*Hilarina*).
- perpaula** Casey — (*Oligomia*).
- scintilla** Casey — (*Oligomia*).
- silvestris** Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 601. Abessinien
- sordidula** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 126; ed. III, 1874, p. 157. — Fowler, Col. Brit. Isl. II, 1888, p. 125. — Everts, Col. Neerl. I, 1898, p. 206. — Johansen, Danmarks Rovbiller 1914, p. 131. — Everts, Col. Neerl. III, 1922, p. 96. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 22. — Por-

tevin, Encycl. Ent. A XII, 1929, 1, p. 287. —
Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I,
CXXXVIII, 1929, p. 244 (typ. subgen.).

p. 669.

zosteræ C. G. Thoms. — Everts, Col. Neerl. I, 1898, p. 208. — Johansen, Danmarks Rovbiller 1914, p. 133, f. 42, 42 a. — Everts, Col. Neerl. III, 1922, p. 95. — Munster, Norsk Ent. Tidskr. II, 1925—1930, p. 21. — Portevin, Encycl. Ent. A XII, 1929, 1, p. 287, f. 280. — Lindroth, Insektenf. Islands. Zool. Bidr. Upsala XIII, 1931, p. 191.
nigra Krantz — Redth. Fn. Austr. ed. II, 1858, p. 139; ed. III, 1874, p. 156, 172. — Fowler, Col. Brit. Isl. II, 1888, p. 123, t. 47, f. 3. Island, Orkney-Inseln, Fennoskandien

Subgen. *Parapycnota* Bernh.

Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 255.

Welseriana Bernh. l. c. p. 255.

Argentinien

Subgen. *Pycnota* Muls. et Rey.

del. — c. omn. cit. gen. propr. ad p. 681 transf.!

nidorum Thoms. — del. — c. omn. cit. ad l. c. transf.!
paradoxa Muls. et Rey — del. — ad l. c. transf.!
Skalitzkyi Bernh. — del. — ad l. c. transf.!
secreta Muls. et Rey — del. — ad l. c. transf.!
tuberculata Bernh. — del. — ad l. c. transf.!

Subgen. *Chaetida* Muls. et Rey.

Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 394. — Johansen, Danmarks Rovbiller 1914, p. 134. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 24. — Portevin, Encycl. Ent. A XII, 1929, 1, p. 287. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 245.

longicornis Gravh. — Redth. Fn. Austr. ed. I, 1849, p. 664; ed. II, 1858, p. 134; ed. III, 1874, p. 166. — Fowler, Col. Brit. Isl. II, 1888, p. 132, t. 47, f. 10. — Everts, Col. Neerl. I, 1898, p. 206. — Johansen, Danmarks Rovbiller 1914, p. 134, f. 43. — Munster, Norsk Ent. Tidskr. II, 1925—1930, p. 24. — Portevin, Encycl. Ent. A XII, 1929, 1, p. 287, f. 281. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 245 (typ. subgen.).

p. 670.

subasperata Bernh. — adde ad cit. Bernh.: p. 994.

Subgen. *Pachyatheta* Munster.

Munster, Norsk Ent. Tidskr. II, 1925—30, p. 24.

- cribrata** Kraatz, *Naturg. Ins. Deutschl. Col. II*, 1856—1858, p. 288. — Sharp, *Trans. Ent. Soc. London* 1869, p. 268. — Fauv. *Fn. gallo-rhén. III*, 1872, p. 674. — Ganglb. *Käf. Mitteleur. II*, 1895, p. 162. — Reitt. *Fn. Germ. II*, 1909, p. 67 (omn. ex p. 667 subgen. *Datomicra* Muls. et Rey transf.). — Redtb. *Fn. Austr. ed. II*, 1858, p. 139; ed. III, 1874, p. 172. — Fowler, *Col. Brit. Isl. II*, 1888, p. 141, t. 48, f. 4. — Johansen, *Danmarks Rovbiller 1914*, p. 130 (*Datomicra*). — Everts, *Col. Neerl. III*, 1922, p. 95. — Munster, *Norsk Ent. Tidskr. II*, 1925—30, p. 24. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 286 (*Datomicra*).

Mittel-Europa,
England,
Fennoskan-
dien, Russ-
land

Subgen. *Coprothassa* C. G. Thoms.

Bernh. Verh. zool.-bot. Ges. Wien VII, 1907, p. 394. — Johansen, *Danmarks Rovbiller 1914*, p. 121. — Munster, *Norsk Ent. Tidskr. II*, 1925—1930, p. 25. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 287. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1929, p. 245.

consanguinea Eppelsb. — Fowler, *Col. Brit. Isl. II*, 1888, p. 133, t. 47, f. 11. — Johansen, *Danmarks Rovbiller 1914*, p. 123. — Uhmann, *Ent. Blätter (Berlin) XVI*, 1920, p. 245. — Everts, *Col. Neerl. III*, 1922, p. 94. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 288.

melanaria Mannerh. — Redtb. *Fn. Austr. ed. I*, 1898, p. 203; ed. III, 1874, p. 160, 173. — Everts, *Col. Neerl. I*, 1898, p. 203. — Johansen, *Danmarks Rovbiller 1914*, p. 122. — Everts, *Col. Neerl. III*, 1922, p. 94. — Munster, *Norsk Ent. Tidskr. II*, 1925—30, p. 25. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 288.

gigantea Bernh. — descr. c. *Phloeocharis*.

testudinea Er. — Redtb. *Fn. Austr. ed. I*, 1849, p. 663. — Fowler, *Col. Brit. Isl. II*, 1888, p. 134.

paludosa Bernh. *Journ. Linn. Soc. London, Zool. XXXVII*, 1931, p. 602.

setosa Bernh. *Folia Zool. Hydrobiol. (Riga) I*, 1930, p. 199.

sordida Marsh. — Fowler, *Col. Brit. Isl. II*, 1888, p. 133, t. 47, f. 12. — Everts, *Col. Neerl. I*, 1898, p. 203. — Bernh. *Verh. zool.-bot. Ges. Wien LVII*, 1907, p. 394. — Blatchley, *Col. Indiana I*, 1910, p. 357. — Johansen, *Danmarks Rovbiller 1914*, p. 121. — Absolon, *Col. Rundschau V*, 1916, p. 143, t. f. 2. — Munster, *Norsk Ent. Tidskr. II*, 1925—30, p. 25. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 287. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I*, CXXXVIII, 1929, p. 245 (typ. subgen.).

Abessinien

Belg. Kongo
gebiet
Cyrenaica,
Argentinien

p. 671.

lividipennis Mannerh. — Redtb. *Fn. Austr. ed. I*, 1849, p. 664; ed. II, 1858, p. 134; ed. III, 1874, p. 151 (omn. *Orypoda*).

- melanaria* C. G. Thoms. — Lynch, Bol. Acad. Cienc. Cordoba (Estaf. Buenos Aires) VII, 1884, p. 59.
- subcanaliculata* Bernh. Journ. Linn. Soc. London, Zool. XXXVII 1931, p. 604. Abessinien
- sumatrensis* Bernh. Ark. Zool. XIX, A 19, 1927, p. 26. Sumatra
- zukwalana* Bernh. Journ. Linn. Soc. London, Zool. XXXVII, 1931, p. 603. Abessinien

Subgen. *Arisota* Casey.

- del.! — c. omn. cit. syn. ad subgen. *Dimetrota* Muls. et Rey p. 661 transf.!
- apacheella* Casey — del.! syn. ad *recondita* (*Dimetrota*) Er. p. 665 transf.!
- insueta* Casey — del.! syn. ad *recondita* Er. p. 665 transf.!
- pomonensis* Casey — del.! syn. ad *recondita* Er. p. 665 transf.!
- speculifer* Casey — del.! syn. ad *recondita* Er. p. 665 transf.!
- tetricula* Casey — del.! syn. ad *recondita* Er. p. 665 transf.!
- umbrina* Casey — del.! syn. ad *recondita* Er. p. 665 transf.!

Subgen. *Acrotona* C. G. Thoms.

- Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 394. — Johansen, Danmarks Rovbiller 1914, p. 127. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 727. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 26. — Portevin, Encycl. Ent. A XII, 1929, I, p. 288. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 245.

p. 672.

- Colpodota* Muls. et Rey — Johansen, Danmarks Rovbiller 1914, p. 123. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 727.
- Solenia* Muls. et Rey — Johansen, Danmarks Rovbiller 1914, p. 126.
- abdicans* Casey — (*Colpodota*).
- absona* Casey — (*Engamota*).
- acuminata* Casey — (*Colpodota*).
- simulata* Casey — (*Colpodota*).
- acutella* Casey — (*Colpodota*).
- adjuvans* Casey — (*Acrotona*) — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.
- Andreinii* Bernh. Boll. Soc. Ent. Ital. LIX, 1927, p. 80. Erythraea
- annuliventris* Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 395. Singapore
- ardelio* Casey — (*Acrotona*) — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.
- assecla* Casey — (*Colpodota*).
- aterrima* Gravh. — Redth. Fn. Austr. ed. I, 1849, p. 663; ed. II, 1858, p. 133; ed. III, 1874, p. 165 (omn. ex parte). — Fowler, Col. Brit. Isl. II, 1888, p. 135, t. 47, f. 13h. — Everts, Col. Neerl. I, 1898, p. 204. — Bernh. Verh. Island, Shetland-Inseln, Schottland, Fennoskandien, Canada

- zool.-bot. Ges. Wien LVII, 1907, p. 394. —
 Johansen, Danmarks Rovbiller 1914, p. 124
 (*Colpodota*). — Everts, Col. Neerl. III, 1922,
 p. 94. — Munster, Norsk Ent. Tidsskr. II,
 1925—30, p. 26. — Portevin, Encycl. Ent. A
 XII, 1929, I, p. 288. — Lindroth, Insektenfn.
 Islands, Zool. Bidr. Upsala XIII, 1931, p. 194.
- austriana* Casey — (*Colpodota*).
- avia* Casey — (*Colpodota*).
- Bakeri* Bernh. — (*Acrotoma*). — Notman, Bull. Amer.
 Mus. Nat. Hist. XLII, 1920, p. 728.
- Burgeniana* nom. nov.
- Burgeni* Cameron, Rev. Zool. Bot. Afr. XIX,
 1930, p. 418 (Oktober), (nom. praeoccup. nec
 Bernh. 1930. Mai).
- clientula* Er. — Redtb. Fn. Austr. ed. II, 1858, p. 134;
 ed. III, 1874, p. 165. — Fowler, Col. Brit.
 Isl. II, 1888, p. 140. — Everts, Col. Neerl. I,
 1898, p. 205. — Johansen, Danmarks Rovbiller
 1914, p. 128 (*fungi* var. *clientula*). — Notman,
 Bull. Amer. Mus. Nat. Hist. XLII, 1920, p.
 729. — Everts, Col. Neerl. III, 1922, p. 95. —
 Munster, Norsk Ent. Tidsskr. II, 1925—30, p.
 29. — Portevin, Encycl. Ent. A XII, 1929, I,
 p. 289.
- p. 673.
- montivagans* Woll. — Fowler, Col. Brit.
 Isl. II, 1888, p. 138, t. 48, f. 2.
- pulchra* Kraatz — Redtb. Fn. Austr. ed. III,
 1874, p. 165. — Johansen, Danmarks Rov-
 biller 1914, p. 129 (spec. propr. *Acrotoma*).
- Sharpi* Rye — Fowler, Col. Brit. Isl. II, 1888,
 p. 139.
- congoensis* Bernh. Folia Zool. Hydrobiol. (Riga) I,
 1930, p. 200. Belg. Kongo-
 gebiet
- defessa* Casey — (*Colpodota*).
- digesta* Casey — (*Acrotoma*). — Notman, Bull. Amer.
 Mus. Nat. Hist. XLII, 1920, p. 728.
- discreta* Casey — (*Eurypronota*).
- dorylophila* Cameron, Rev. Zool. Bot. Afr. XIX, 1930,
 p. 417. ..
- egens* Casey — (*Colpodota*).
- egregiella* Casey — (*Colpodota*).
- fatigans* Casey — (*Colpodota*).
- timorum* Risout —
- fuscipes* Fauv. — Fowler, Col. Brit. Isl. II,
 1888, p. 129. — Everts, Col. Neerl. I, 1898,
 p. 204. — Munster, Norsk Ent. Tidsskr. II, 1925
 —1930, p. 29. — Portevin, Encycl. Ent. A XII,
 1929, I, p. 289.
- fortuita* Casey — (*Colpodota*).
- fungi* Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 663;
 ed. II, 1858, p. 133; ed. III, 1874, p. 163. —
 Fowler, Col. Brit. Isl. II, 1888, p. 139, t. 48,
 f. 3. — Everts, Col. Neerl. I, 1898, p. 205. —
 Johansen, Danmarks Rovbiller 1914, p. 127
 (*Acrotoma*). — Notman, Bull. Amer. Mus. Nat.
 Hist. XLII, 1920, p. 729. — Gusmann, Ent.
 Grönland,
 Island, Shet-
 land- u. Fa-
 röer-Inseln,
 Schottland,
 England,
 Fennoskan-

Blätter (Berlin) XVIII, 1922, p. 10. — Everts, Col. Neerl. III, 1922, p. 95. — Munster, Norsk Ent. Tidkr. II, 1925—30, p. 27. — Portevin, Encycl. Ent. A XII, 1929, I, p. 288, f. 282. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 245 (typ. subgen.). — Peyerimb. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 34. — Lindroth, Insektenfa. Islands, Zool. Bidr. Upsala XIII, 1931, p. 193.

dien.
Cyrenaica.
West-Afrika,
Hoggar,
Nord-
Amerika.
Neu-Seeland

p. 674.

cingulata Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158.

♀ *dubia* Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 140.

var. *orbata* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 663; ed. II, 1858, p. 134; ed. III, 1874, p. 165. — Fowler, Col. Brit. Isl. II, 1888, p. 139. — Gerhardt, Deutsche Ent. Zeitschr. 1906, p. 463. — Johansen, Danmarks Rovbiller 1914, p. 128 (spec. propr., *Acrotona*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 729. — Munster, Norsk Ent. Tidkr. II, 1925—30, p. 27. — Gridelli, Ann. Mus. Civ. Genova L, 1926, p. 520; l. c. LIV, 1930 (Esplor. Giarahub), p. 81.

Biologie: Mulsant et Rey, Hist. Nat. Col. Fr. Brev. Aléoch. III, 1873 (Ann. Soc. Linn. Lyon), p. 230—231 (larva). — Rey, Ann. Soc. Linn. Lyon XXXIII, 1886 (Essai études cert. larves Col. l. c. XXXIV, 1887), p. 29. — Xamheu, Echange XXV, 1909, p. 15 (Mœurs et Mét. Ins. XVII. Mém.).

fusiformis Casey — (*Acrotona*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.

Fussi Bernh. — adde ad cit. Bernh.: (nom. nov.). — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 49.

England

nitens Fuss — Everts, Col. Neerl. I, 1898, p. 218.

hebeticornis Notman — adde ad cit. Notman: p. 728 (*Acrotona*).

p. 675.

inceptor Casey — (*Colpodota*).

insula Casey — (*Colpodota*).

kawaensis Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 144.

Belg. Kongo-
gebiet

laevis Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 200.

"

laticollis Steph. — Fowler, Col. Brit. Isl. II, 1888, p. 137, t. 48, f. 1. — Everts, Col. Neerl. I, 1898, p. 205. — Johansen, Danmarks Rovbiller 1914, p. 126, f. 41 (*Solenis*). — Munster, Norsk Ent. Tidkr. II, 1925—30, p. 29. — Portevin, Encycl. Ent. A XII, 1929, I, p. 288.

- bicolor* Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158. — Bernh. Münch. Kol. Zeitschr. IV, 1914 (1915), p. 45.
- pedicularia* Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158. — Bernh. Münch. Kol. Zeitschr. IV, 1914 (1915), p. 45.
- vernacula* Er. — Redth. Fn. Austr. ed. I, 1849, p. 663; ed. II, 1858, p. 133; ed. III, 1874, p. 164.
- laxella* Casey — (*Colpodota*).
- lepisma* Peyerimh. Bull. Soc. Ent. Fr. 1929, p. 90; Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 34. Hoggar
- lividula* Casey — (*Acrotona*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.
- lubricans* Casey — (*Neada*).
- lutulenta* Sharp — Bernh. Verh. zool.-bot. Ges. LVII, 1907, p. 394.
- malaca* Casey — (*Acrotona*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.
- Mjöbergi* Cameron, Sarawak Mus. Journ. III, 1928, p. 418. Borneo
- modesta* Melsh. — (*Acrotona*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.
- nigerrima* Aubé — Fairm. et Laboulb. Fn. Ent. Fr. I, 1854, p. 424. — Redth. Fn. Austr. ed. III, 1874, p. 173. — Everts, Col. Neerl. III, 1922, p. 94. — Portevin, Encycl. Ent. A XII, 1929, I, p. 289. — Peyerimh. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 34. Sibirie,
Hoggar,
Aegypten,
Aden
- obfuscata* Gravh. Col. Micr. Brunsv. 1802, p. 87. — C. G. Thoms. Skand. Col. III, 1861, p. 36. — Muls. et Rey, Hist. Nat. Col. Fr. Brév. Aléoch. III, 1873, p. 192 (ex p. 677 transf.!) syn. ad *pygmaea* Gravh.). — Williams, Ent. Monthly Mag. LXV, 1929, p. 5—6, f. 1, 3. — Donisthorpe, l. c. LXVI, 1930, p. 26. Nord- u. Mit-
tel-Europa,
West-Sibi-
rien
- p. 676.**
- orphana* Er. — Redth. Fn. Austr. ed. I, 1849, p. 663; ed. II, 1858, p. 134; ed. III, 1874, p. 165. — Fowler, Col. Brit. Isl. II, 1888, p. 140. — Everts, Col. Neerl. I, 1898, p. 205. — Johansen, Danmarks Rovbiller 1914, p. 129 (*Acrotona*). — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 28. — Portevin, Encycl. Ent. A XII, 1929, I, p. 289.
- parcior* Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 257. Argentinien
- parens* Muls. et Rey — Redth. Fn. Austr. ed. II, 1858, p. 133; ed. III, 1874, p. 164. — Everts, Col. Neerl. I, 1898, p. 204. — G. C. Champion, Ent. Monthly Mag. XLV, 1909, p. 5. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 48. — Everts, Col. Neerl. III, 1922, p. 94. — Portevin, Encycl. Ent. A XII, 1929, I, p. 289. England

- parvula* Mannerh. Nouv. Arrang. Brachélytr. 1830, Mém. Acad. Sc. St. Petersb. I, 1830, p. 84. — Hellén, Not. Ent. VIII, 1928, p. 13—14 (Identitäten u. Neuordnung der Synonymien).
- parva* C. R. Sahlb. Ins. Fenn. I, 1834, p. 380. — Fauv. Fn. gallo-rhén. III, 1872, p. 676. — Ganglb. Käf. Mitteleur. II, 1895, p. 156. — Reitt. Fn. Germ. II, 1909, p. 71 (ex p. 676 transf.! spec. propr.). — Everts, Col. Neerl. I, 1898, p. 204. — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 394. — Johansen, Danmarks Rovbiller 1914, p. 125 (*Colpodota*). — Everts, Col. Neerl. III, 1922, p. 94. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 27. — Portevin, Encycl. Ent. A XII, 1929, I, p. 289.
- lacertosa* Muls. et Rey —
- pilosiventris* C. G. Thoms. — Fowler, Col. Brit. Isl. II, 1888, p. 136.
- stercoraria* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 141; ed. III, 1874, p. 165.
- var. *muscorum* Brisout — Redtb. Fn. Austr. ed. III, 1874, p. 548. — Fowler, Col. Brit. Isl. II, 1888, p. 136. — Portevin, Encycl. Ent. A XII, 1929, I, p. 289.
- pasadenae* Bernh. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728 (*Acrotona*).
- picescens* Notman — (*Acrotona*).
- prudens* Casey — (*Acrotona*). — Notman, l. c. p. 728.
- pupilla* Casey — (*Colpodota*).
- puritana* Casey — (*Colpodota*).
- pygmaea* Gravh. — Redtb. Fn. Austr. ed. III, 1874, p. 165. — Fowler, Col. Brit. Isl. II, 1888, p. 135, t. 47, f. 13, 13a. — Everts, Col. Neerl. I, 1898, p. 204. — Johansen, Danmarks Rovbiller 1914, p. 123 (*Colpodota*). — Everts, Col. Neerl. III, 1922, p. 94, 95. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 26. — Portevin, Encycl. Ent. A XII, 1929, I, p. 288. — Williams, Ent. Monthly Mag. LXV, 1929, p. 5—6, f. 2, 4.
- p. 677.**
- aterrima* var. a Er. — Redtb. Fn. Austr. ed. I, 1849, p. 663; ed. II, 1858, p. 133; ed. III, 1874, p. 165 (omn. ex parte).
- obfuscata* Gravh. — del.! c. omn. cit. spec. propr. ad p. 675 transf.!
- renoica* Casey — (*Acrotona*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.
- repentina* Casey — (*Colpodota*).
- ruliventris* Cameron — (*Acrotona*). — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 395.
- ruparia* Cameron — (*Colpodota*). — Cameron, l. c. p. 395.
- sanguinolenta* Woll. —
- Sharpiana* Woll. — del.! spec. propr. ad p. 677 sub. transf.!
- scapula* Casey — false: *scopula*!
- sequestralis* Casey — (*Colpodota*).

Palaarktisches
Gebiet,
Afrika,
Argentinien

- severa* Casey — (*Acrotona*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.
- Sharpiana* Woll. Trans. Ent. Soc. London 1871, p. 288 (ex p. 677 sup. transf.! syn. ad *sanguinolenta* Woll.). Madeira
- shastnica* Casey — corr. cit. Casey: p. 148. — (*Acrotona*). — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 728.
- sobria* Casey — (*Colpodota*).
- sollemnis* Casey — (*Ancillota*).
- sonomana* Casey — (*Colpodota*).
- subpygmaea* Bernh. — (*Acrotona*). — Notman, l. c. p. 729.
- subsinuata* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 821; ed. II, 1858, p. 141; ed. III, 1874, p. 174. — Fowler, Col. Brit. Isl. II, 1888, p. 137. — Everts, Col. Neerl. I, 1898, p. 205. — Johansen, Danmarks Rovbiller 1914, p. 126 (*Solenia*). — Everts, Col. Neerl. III, 1922, p. 95. — Portevin, Encycl. Ent. A XII, 1929, I, p. 289.

p. 678.

- torvula* Casey — (*Colpodota*).
- trossula* Casey — (*Colpodota*).
- turbans* Casey — (*Colpodota*).
- arundensis* Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 418. Belg. Kongo-gebiet
- vivida* Sharp — Bernh. Verh. zool.-bot. Ges. Wien LVII, 1907, p. 394.
- zephyrina* Casey — (*Colpodota*).

Subgen. *Actophylla* Bernh.

- Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 245.
- Varendorffiana* Bernh. Scheerp. nom. nov. — Scheerp. l. c. p. 245 (typ. subgen.).
- Varendorffi* Bernh. — (nom. praeoccup. nec Deville 1907). — Everts, Col. Neerl. III, 1922, p. 93.

Subgen. *Amidobia* C. G. Thoms.

- Johansen, Danmarks Rovbiller 1914, p. 194. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 245.
- talpa* Heer — Redtb. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 130; ed. III, 1874, p. 162. — Wasmann, Deutsche Ent. Zeitschr. 1894, p. 273—274 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 202. — Johansen, Danmarks Rovbiller 1914, p. 194. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 245 (typ. subgen.).
- parallela* Mannerh. — Fowler, Col. Brit. Isl. II, 1888, p. 102, t. 45, f. 13.

validiuscula Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 138; ed. III, 1874, p. 170. — Fowler, Col. Brit. Isl. II, 1888, p. 101. — Everts, Col. Neerl. I, 1898, p. 202. — Scholz, Ent. Blätter (Berlin) XX, 1924, p. 61. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290.

p. 679.

Pelioptera Kraatz.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 393; Treubia VI, 1925, p. 197.

Dammermani Cameron, Treubia VI, 1925, p. 196, 197.
germana Cameron, l. c. p. 196, 197.

Java
Java, Prinzen-
Eiland

heterocera Cameron, l. c. p. 195, 197.

Sumatra

inermis Cameron, l. c. 196, 197.

Java

longicornis Cameron, l. c. p. 194, 197; (♂) Ann. Mus. Civ. Genova LII, 1925, p. 44.

Java, Suma-
tra

micans Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 393; Treubia VI, 1925, p. 197.

Singapore

opaca Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 395; Treubia VI, 1925, p. 197.

Java

quadrituberculata Cameron, l. c. p. 195, 197.

"

similis Cameron, l. c. p. 197.

"

Aleuonota C. G. Thoms.

Johansen, Danmarks Rovbiller 1914, p. 192 (subgen. ad gen. *Atheta* C. G. Thoms.). — Scheerp. Kol. Rundschau XV, 1929, p. 16; Tierwelt Mitteleur. V, 2, 1930, p. 75.

gracilentata Er. — Redtb. Fn. Austr. ed. II, 1858, p. 137; ed. III, 1874, p. 169 (omn. *Homalota* Er.). — Everts, Col. Neerl. I, 1898, p. 202.

p. 680.

splendens Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 137; ed. III, 1874, p. 162, 169 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 92, t. 45, f. 3. — Everts, Col. Neerl. I, 1898, p. 202. — Johansen, Danmarks Rovbiller 1914, p. 192.

laeviceps Brisout — Deville, Abeille XXX, 1906, p. 263.

rufotestacea Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 158, 169 (*Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 92. — Everts, Col. Neerl. I, 1898, p. 202. — Johansen, Danmarks Rovbiller 1914, p. 192.

atricapilla Muls. et Rey — Redtb. Fn. Austr. ed. II, 1858, p. 127 (*Homalota* Er.).

elegantula Brisout — Redtb. Fn. Austr. ed. III, 1874, p. 169 (*Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 91, t. 45, f. 2.

Vitalei Bernh. Kol. Rundschau XVII, 1931, p. 238.

Sizilien

Alianta C. G. Thoms.

Fowler, Col. Brit. Isl. II, 1888, p. 69. — Johansen, Danmarks Rovbiller 1914, p. 188 (subgen. ad gen. *Atheta* C. G. Thoms.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 274. — Scheerp. Kol. Rundschau XV, 1929, p. 17; Tierwelt Mitteleur. V, 2, 1930, p. 75.

bipartita Fauv. — Deville, Ann. Soc. Ent. Fr. XCV, 1926, p. 121. — Portevin, Encycl. Ent. A XII, 1929, I, p. 274. Sizilien

incana Er. — Redth. Fn. Austr. ed. I, 1849, p. 820; ed. II, 1858, p. 125; ed. III, 1874, p. 156 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 64, t. 42, f. 6. — Everts, Col. Neerl. I, 1898, p. 199. — Johansen, Danmarks Rovbiller 1914, p. 188. — Portevin, Encycl. Ent. A XII, 1929, p. 274, f. 276.

p. 681.

Pycnota Muls. et Rey.

Muls. et Rey, Hist. Nat. Col. Fr. Brév. Aléoch. III, 1873, p. 377. — Fenyés, Gen. Ins. 173 B, 1920, p. 246 (ex p. 669 transf.! subgen. ad gen. *Atheta* C. G. Thoms.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 287. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 244.

nidorum C. G. Thoms. Skand. Col. X, 1868, p. 319 (ex p. 669 transf.!). Nord- und Mittel-Europa

paradoxa Muls. et Rey, Opusc. Ent. XII, 1861, p. 111. — Everts, Tijdschr. Ent. LVIII, 1915, p. 170. — Fenyés, Gen. Ins. 173 B, 1920, t. 4, f. 5 (omn. ex p. 669 transf.!). — Heidenreich, Deutsche Ent. Zeitschr. 1902, p. 156 (Oekol.). — Bernh. Münch. Kol. Zeitschr. III, 1906, p. 124 (Oekol.). — Joy, Ent. Monthly Mag. XLII, 1906, p. 201; l. c. XLIV, 1908, p. 247. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 48, t. 5, f. 1. — Everts, Col. Neerl. III, 1922, p. 94. — Portevin, Encycl. Ent. A XII, 1929, I, p. 287. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXXXVIII, 1929, p. 244 (typ. subgen. *Atheta*).

Skalitzkyi Bernh. Verh. zool.-bot. Ges. Wien XLVIII, 1898, p. 338 (ex p. 669 transf.!).

secreta Muls. et Rey, Opusc. Ent. XVI, 1875, p. 185; Ann. Soc. Linn. Lyon XXII, 1875, p. 235 (ex p. 669 transf.!). Korsika

tuberidentata Bernh. Arch. Naturg. Abt. A, LXXXVI, 1920 (1921), p. 154 (ex p. 669 transf.!). Brasilien

3. Subtribus: Schistogeniaae.

Scheerp. Kol. Rundschau XV, 1929, p. 17.

Schistogenia Kraatz.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 360, 397.

crenicollis Kraatz — Cameron, l. c. p. 397. Singapore

Exatheta Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 360, 395.

cingulata Cameron — Cameron, l. c. p. 395.*consors* Cameron — Cameron, l. c. p. 396.**Mimatheta** Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 360, 396.

lunigicola Cameron — Cameron, l. c. p. 396.**Mimacrotona** Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 360, 396.

cingulata Cameron — Cameron, l. c. p. 396.**Pseudothamiaraea** Cameron.*brunnea* Cameron —

Antillen, Cuba

Mimoxypoda Cameron.

Cameron, Treubia VI, 1925, p. 190.

rufa Cameron, l. c. p. 190.

Sumatra

p. 682.

Thamiaraea C. G. Thoms.

Fowler, Col. Brit. Isl. II, 1888, p. 61. — Everts, Col. Neerl. I, 1898, p. 194. — Johansen, Danmarks Rovbiller 1914, p. 118 (subgen. ad gen. *Atheta* C. G. Thoms.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 261. — Scheerp. Kol. Rundschau XV, 1929, p. 17; Tierwelt Mitteleur. V, 2, 1930, p. 75.

cinnamomea Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 821; ed. II, 1858, p. 134; ed. III, 1874, p. 165 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 61, t. 42, f. 1. — Everts, Col. Neerl. I, 1898, p. 195. — Johansen, Danmarks Rovbiller 1914, p. 118, f. 39, 40. — Everts, Col. Neerl. III, 1922, p. 91. — Portevin, Encycl. Ent. A XII, 1929, I, p. 261.

hirtella Heer — Cameron, Ent. Monthly Mag. XLIX, 1913, p. 158.

hospita Maerkel — Redtb. Fn. Austr. ed. I, 1849, p. 821; ed. II, 1858, p. 134; ed. III, 1874, p. 165 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 62, t. 42, f. 2. — Everts, Col. Neerl. I, 1898, p. 195. — Johansen, Danmarks Rovbiller 1914, p. 119. — Portevin, Encycl. Ent. A XII, 1929, I, p. 261.

insigniventris Fauv. —

miriventris Cameron, Trans. Ent. Soc. London 1920, p. 259 (ex p. 682 vers. sequ. transf.). — Cameron, l. c. p. 393 (*Atheta*).

Neu-Guinea,
Celebes,
Bornen,
Singapore

miriventris Cameron — del.! syn. ad *insigniventris*
Fauv. vers. praec. transf.!

modesta Bernh. —

Sumatra.
Philippinen
Argentinien

solenopsidis Bernh. Arch. Naturg. Abt. A. XCI, 1925
(1927), p. 257.

p. 683.

terminalis Cameron, Treubia VI, 1925, p. 191 (gen.
dub.). Sumatra

Neoleptoglossa Bernh. Scheerp.

laeviventris Fauv. — del.! var. ad *transversa* Solier
subt. transf.!

transversa Solier in Gay, Hist. Chile, Zool. IV, 1849, Chile
p. 352. — Kraatz, Berl. Ent. Zeitschr. III,
1859, p. 11 (ex gen. *Hoplandria* Kraatz p. 717
transf.).

var. *laeviventris* Fauv. Ann. Soc. Ent. Fr.
(4) IV, 1864, p. 122 (ex p. 688 sup. transf.).

Stylopalpus Cameron.

Cameron, Bull. Ann. Soc. Ent. Belg. LXXII, 1932, p. 144.

rufus Cameron, l. c. p. 145.

Belg. Kongo-
gebiet

4. Subtribus: **Myrmedoniae.**

Scheerp. Kol. Rundschau XV, 1929, p. 17.

Ecitonidia Wasm.

Wheeleri Wasm. — Brues, Psyche XI, 1904, p. 21—22
(Oekol.).

Ecitophytes Wasm.

Wasm. Tijdschr. Ent. LXVI, 1923, p. LXII; D. Naturwissensch. XIII,
1925, p. 916, f. 9.

coniceps Wasm. l. c. p. LXII; l. c. p. 916, f. 9. Brasilien

Ecitophya Wasm.

p. 684.

gracillima Mann, Journ. Washington Acad. Sc. XV, Bolivien
1925, p. 74.

rapaxae Mann, l. c. XVI, 1926, p. 449. "

simulans Wasm. — adde ad cit. Wasm.: p. 187—190,
t. 1.! — Wasm. l. c. p. 414; D. Naturwis-
sensch. XIII, 1925, p. 946, f. 10.

Ecitomorpha Wasm.

melanotica Mann, Journ. Washington Acad. Sc. XVI, Guatemala
1926, p. 450.

Ecitochara Wasm.

lusicornis Wasm. — Wasm. Deutsche Ent. Zeitschr.
1889, p. 414.

Dromanomma Wasm.

hirtum Wasm. — Wasm. D. Naturwissensch. XIII,
1925, p. 946, f. 8.

Ecitophiletus Borgmeier.

Borgmeier, Rev. Ent. (S. Paulo) II, 1932, p. 399.

constrictus Borgmeier, l. c. p. 400, t, f. 2—4. Brasilien

Ecitonilla Wasm.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 730.

impressicollis Wasmann, Tijdschr. Ent. LXVI, 1923, Brasilien
p. LXII.

p. 685.

Tropidera Bernh.

extranea Lynch Arribalz. Bol. Acad. Sc. Cordoba VII, Brasilien,
1884 (Estaf. Buenos-Aires), p. 33 (ex gen. Argentinien)

Astilbus Steph. p. 689 transf.!).

gemmata Wasm. Deutsche Ent. Zeitschr.
1890, p. 311, t. 2, f. 4 (ex p. 685 transf.! spec.
propr.).

laevigata Fenyès — ex l. c. transf.!

var. *Jenseni* Bernh. — ex l. c. transf.!

gemmata Wasm. — del.! syn. ad *extranea* Lynch sup.
transf.!

Ocyplanus Fauv.

collaris Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 381. Belg. Kongo-
gebiet

Kohli Wasm. —

var. *niger* Mann, Bull. Amer. Mus. Nat. Hist. Kamerun
XLV, 1922, p. 627.

longicornis Cameron, Bull. Soc. Ent. Belg. LXVI, Belg. Kongo-
1926, p. 88. gebiet

p. 686.

Aenictoteras Wheeler.

Wheeler, Soc. Ent. Fr. Livre du Cent. 1932, p. 301—310.

Chapmani Wheeler, l. c. p. 303, f. 1—2. Philippinen

Aenictonia Wasm.Subgen. **Aenictonia** s. str.

Bang-Haasi Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 389. Sudan

Subgen. **Anommatonia** Wasm.

diversa Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 383. Belg. Kongo-
gebiet
Feae Gridelli, Ann. Mus. Civ. Genova LII, 1926, p. 177, f. 2. Portugiesisch
Guinea
Minarzi Bernh. — Gridelli, l. c. p. 179, f. 3.
Patrizii Gridelli, l. c. p. 174, f. 1. Somali-Küste

p. 687.

Santhota Sharp.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 731. — Scheerp.
Kol. Rundschau XV, 1929, p. 17.

Apteranillus Fairm.

Scheerp. Kol. Rundschau XV, 1929, p. 18.

Foreli Wasm. — compl. cit. Wasm.: Deutsche Ent.
Zeitschr. 1890, p. 297—302; l. c. p. 319—320.
— Forel, Humboldt IX, 1890, p. 296—306.

Amaurodera Fauv.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 730. — Cameron,
Trans. Ent. Soc. London 1920 (1921), p. 361, 393. — Scheerp. Kol.
Rundschau XV, 1929, p. 18.

p. 688.

nigra Cameron, Treubia VI, 1925, p. 191. Sumatra,
Java
similis Cameron, Sarawak Mus. Journ. III, 1928, p. 417. Borneo
veluticollis Motsch. — Cameron, Trans. Ent. Soc. Lon-
don 1920 (1921), p. 393.

Astilbus Steph.

Redtb. Fn. Austr. ed. III, 1874, p. 143, nota. — Fowler, Col. Brit. Isl.
II, 1888, p. 59. — Everts, Col. Neerl. I, 1898, p. 194. — Johansen, Dan-
marks Rovbiller 1914, p. 99. — Portevin, Encycl. Ent. A XII, 1929,
I, p. 294. — Bernh. Zool. Anzeiger LXXXII (Wasmann-Festband), 1929,
p. 143. — Scheerp. Kol. Rundschau XV, 1929, p. 18; Tierwelt Mittel-
eur. V, 2, 1930, p. 76.

Drusilla Leach — Redth. Fn. Austr. ed. I, 1849, p. 648, nota;
ed. II, 1858, p. 119, nota; ed. III, 1874, p. 143, nota.

Subgen. **Anaulax** Bernh.

Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 231.

semicircularis Bernh. l. c. p. 231. Kapland

Subgen. *Astilbus* s. str.

- aequatorialis* Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 382. Kamerun
- aereus* nom. nov. (Cameron in litt.) Borneo
borneensis Cameron, Sarawak Mus. Journ. III, 1928, p. 419 (nom. praecoccup. nec Bernh. 1915).
- alutaceus* Reitt. — corr. cit. Bernh.: 1902! nec 1903!
Bernhaueri nom. nov. Philippinen, Sumatra
luzonicus Bernh. Ark. Zool. XIX, A, 19, 1927, p. 27 (nom. praecoccup. nec Bernh. 1915).
- Cameroni* nom. nov. Belg. Kongo-
dorylophilus Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 418 (nom. praecoccup. nec Bernh. 1929).
- canaliculatus* F. — Redtb. Fn. Austr. ed. I, 1849, p. 648; ed. II, 1858, p. 110; ed. III, 1874, p. 143 (omn. *Myrmedonia* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 59, t. 41, f. 13. — Wasm. Deutsche Ent. Zeitschr. 1894, p. 273—274 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 194. — Marié, Bull. Soc. Ent. Fr. 1912, p. 218—219 (Oekol.). — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 323. — Johansen, Danmarks Rovbiller 1914, p. 99. — Everts, Col. Neerl. III, 1922, p. 91. — Portevin, Encycl. Ent. A XII, 1929, I, p. 295, f. 289.
- p. 689.**
- dorylophilus* Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 229. Belg. Kongo-
extraneus Lynch — del.! ad gen. *Tropidera* Bernh. p. 685 transf.! gebiet
- granulatus* Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 258. Argentinien
- guineensis* Bernh. Boll. Lab. Zool. R. Istit. sup. d'Agric. Portici XXVI, 1932, p. 13. Französisch
memnonius Maerkel — Redtb. Fn. Austr. ed. I, 1849, p. 817; ed. II, 1858, p. 121; ed. III, 1874, p. 144 (omn. *Myrmedonia* Er.). — Wasm. Deutsche Ent. Zeitschr. 1890, p. 298 (Oekol.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 295. Guinea
 subsp. *tristis* Luc. — subspec.! nec syn.! — Gridelli, Boll. Soc. Ent. Ital. LXIII, 1931, p. 155.
- meridianus* Fauv. — Deville, Abeille XXX, 1905, p. 240. — Portevin, Encycl. Ent. A XII, 1929, I, p. 295.
- p. 690.**
- niger* Cameron, Treubia VI, 1925, p. 194. Java
- punctatissimus* Kraatz — Wasm. in Escherich, Termitenleben auf Ceylon 1911, p. 232.
- semicyaneus* Cameron, Journ. Fed. Malay States Mus. XVI, 1930, p. 157. Malay Halb-
semipunctatus Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 230. Belg.-Kongo-
 gebiet

- strigicollis* Cameron, Sarawak Mus. Journ. III, 1928, p. 420. Borneo
superbus Bernh. — del.! ad subgen. *Colpoleptus* Bernh. ad gen. *Deroleptus* Bernh. p. 691 transf.!
tuberculatus Bernh. — suppl. in. praes. cit.: Verh. zool.-bot. Ges. Wien LXVI, 1916, p. 427.
veluticollis Cameron, Sarawak Mus. Journ. III, 1928, p. 420. "

Subgen. **Deroleptus** Bernh.

del.! — c. omn. cit. ad p. 691 gen. propr. transf.!

- bigladiosus* Bernh. — del.! ad l. c. transf.!

Subgen. **Allocota** Bernh.

del.! — c. omn. cit. ad p. 528 subgen. ad gen. *Gyrophaena* Mannerh. transf.!

- abnormalis* Bernh. — del.! ad l. c. transf.!

Acanthodonia Bruch.

adde ad cit. Bruch: p. 180! — Borgmeier, Rev. Ent. (S. Paulo) I, 1931, p. 365.

- argentina* Bruch — adde ad cit. Bruch: f. 5—7!
Bruchi Borgmeier, Rev. Ent. (S. Paulo) I, 1931, p. 366. Brasilien
brasiliensis Borgmeier, l. c. p. 365. "
denticulata Borgmeier, l. c. p. 367. "
parvispina Borgmeier, l. c. p. 366. "

Anepipleuronia Bernh.

Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 232.

- arachnoides* Bernh. l. c. p. 233. Belg. Kongo-gebiet

Myrmecoxenia Lynch.

- pampeana* Lynch — Paraguay, Uruguay

Philastilbus Bernh.

Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 247.

- opulentus* Bernh. l. c. p. 248. Ost-Afrika

p. 691.

Deroleptus Bernh.

Bernh. Verh. zool.-bot. Ges. Wien LXV, 1915, p. 150 (ex p. 690 transf.!)
 subgen. ad gen. *Astilbus* Steph.); Zool. Anzeiger LXXXII, 1915, p. 143.
 mana-Festband), p. 143.

Subgen. *Deroleptus* s. str. Bernh.

Bernh. Verh. zool.-bot. Ges. Wien LXV, 1915, p. 150 (ex p. 690 transf.! subgen. ad gen. *Astilbus* Steph.); Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 143.

arachnoides Bernh. l. c. p. 143, 144.

Borneo

bigladiosus Bernh. Verh. zool.-bot. Ges. Wien LXV, 1915, p. 150 (ex p. 690 transf.!); Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 143.

Sarawak

Minarzi Bernh. l. c. p. 143, 144.

Philippinen

Subgen. *Colpoleptus* Bernh.

Bernh. Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 143.

cavipennis Bernh. l. c. p. 143, 145.

Philippinen

superbus Bernh. Verh. zool.-bot. Ges. Wien LXVI, 1916, p. 425 (ex gen. *Astilbus* Steph. p. 690 transf.!); Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 143.

"

Orphnebius Motsch.

Scheerp. Kol. Rundschau XV, 1929, p. 19. — Bernh. Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 143, 146.

Subgen. *Aulacothoracobius* Bernh. l. c. p. 147.

Subgen. *Megalocephalobius* Bernh. l. c. p. 146.

Subgen. *Mesocephalobius* Bernh. l. c. p. 146.

Subgen. *Microcephalobius* Bernh. l. c. p. 147.

Subgen. *Orphnebius* s. str. Bernh. l. c. p. 147.

Subgen. *Stenaspidobius* Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 228.

Subgen. *Thoracobius* Bernh. Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 147.

antennarius Bernh. l. c. p. 147, 153 (*Microcephalobius*).

Borneo

Bakeri Bernh. l. c. p. 147, 150 (*Mesocephalobius*).

Borneo,
Singapore

Bakerianus Bernh. l. c. p. 147, 148 (*Mesocephalobius*).

Borneo

brevicollis Bernh. l. c. p. 147, 151 (*Thoracobius*).

Singapore

Bryanti Cameron — Bernh. l. c. p. 146 (*Megalocephalobius*).

Burgeoni Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 228 (*Stenaspidobius*).

Belg. Kongo-
gebiet

cingulatus Cameron — Bernh. Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 146 (*Megalocephalobius*).

Ceylon

congoensis Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 169 (*Stenaspidobius*).

Belg. Kongo-
gebiet

densicauda Bernh. Zool. Anzeiger LXXXII 1929 (Wasmann-Festband), p. 147, 154 (*Microcephalobius*).

Philippinen

falagrioides Bernh. l. c. p. 146 (*Megalocephalobius*).

Patria ?

flaviventris Champ. — corr. cit. G. C. Champion; (3) VII, nec VIII! — Bernh. Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 148 (*Orphnebius* s. str.).

- Hauseri** Eppelsb. — Bernh. l. c. p. 148 (*Orphnebius* s. str.).
- laticeps** Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 44. Sumatra
- luzonicus** Bernh. — Bernh. Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 146 (*Mesocephalobius*). Philippinen
- magniceps** Bernh. l. c. p. 146, 148 (*Megalocephalobius*). Singapore
- makilinganus** Bernh. l. c. p. 147, 154 (*Microcephalobius*). Philippinen
- minutissimus** Bernh. l. c. p. 147 (*Microcephalobius*). "
- minutus** Bernh. l. c. p. 155. "
- miricornis** Bernh. l. c. p. 147, 153 (*Microcephalobius*). "
- politus** Cameron, Journ. Fed. Malay States Mus. XVI, 1930, p. 158. Malay Halbinsel
Langkawi-Inseln
- quadricuspilatus** Bernh. Zool. Anzeiger LXXXII, 1929 (Wasmann-Festband), p. 147, 149 (*Mesocephalobius*). Borneo
- splendens** Bernh. l. c. p. 147, 150 (*Mesocephalobius*). "
- ventricosus** Motsch. — (*Orphnebius* s. str.). "
- Wasmannianus** Bernh. l. c. p. 147, 152 (*Aulacothoracobius*). Philippinen

Myrmedonota Cameron.

Cameron. Trans. Ent. Soc. London 1920 (1921), p. 360, 396.

cingulata Cameron — Cameron, l. c. p. 396.

p. 692.

Dorylusina Bernh.

Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 377.

Turneri Bernh. l. c. p. 378. Süd-Afrika

Sahlbergius Bernh.

Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 378.

mirabilis Bernh. l. c. p. 379. Ost-Afrika

Macfleia Bernh.

Bernh. Rev. Zool. Bot. Afr. XV, 1927, p. 380.

clavicornis Bernh. l. c. p. 381. West-Afrika:
Goldküste

Termitobia Wasm.

Burgeoni Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 419. Belg. Kongo-
gebiet

Paolii Gridelli, Ann. Mus. Civ. Genova LII, 1927, p. 402—412, f. 2, 3, 4, 5. Somaliküste

physogastra Wasm. — Gridelli, l. c. p. 402—412.

10*

p. 693.

Jacobsonella Silvestri.Franssen, Tijdschr. Ent. LXXV, 1932, p. 170—171, f. 2, 4, 6
(Supplementheft).

- Oudemansi** Franssen, l. c. p. 170—173, f. 1, 3, 5 (Supplementheft). Java: Madoera
termitobia Silvestri — Franssen, l. c. p. 173 (Supplementheft). O. Ind.: Burma
 Biologie: Kember, Ent. Tidskr. XLVI, 1925, p. 122—125.

Asticta Wasm.

- Butteli** Wasm. — Malay-Halbinsel

Termitobiella Wasm.

- setipes** Wasm. — Malay-Halbinsel

Silvestrinus Bernh.

- Bernh. Boll. Lab. Zool. R. Istit. sup. d'Agric. XXVI, 1932, p. 14.
erythraeanus Bernh. l. c. p. 15. Erythraea

Kakodalmonia Bernh.

- Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 233.
Lemoulti Bernh. l. c. p. 235. Franz. Kongo-gebiet

Methnerotherium Bernh.

- Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 235.
colossale Bernh. l. c. p. 236. Ost-Afrika

Termozyrras Cameron.

- Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 420.
politus Cameron, l. c. p. 421. Belg. Kongo-gebiet

Zyrras Steph.

- Blatchley, Col. Indiana I, 1910, p. 358. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 19—22 (Tab. d. afrik. Subgenera). — Portevin, Encycl. Ent. A XII, 1929, I, p. 254. — Schaeerp. Kol. Rundschau XV, 1929, p. 19; Tierwelt Mitteleur. V, 2, 1930, p. 76.
Myrmedonia Er. — Redth. Fn. Austr. ed. I, 1849, p. 648; ed. II, 1858, p. 119; ed. III, 1874, p. 142. — Fowler, Col. Brit.

Isl. II, 1888, p. 55. — Everts, Col. Neerl. I, 1898, p. 191. —
 Johansen, Danmarks Rovbiller 1914, p. 93. — Cameron, Trans.
 Ent. Soc. London 1920 (1921), p. 360, 397. — Everts, Col.
 Neerl. III, 1922, p. 91.

p. 694.

- Subgen. *Androdonia* Bernh. Arch. Naturg. Abt. A, XCII,
 1926 (1928), p. 22, 69, 72.
 Subgen. *Antronia* Bernh. l. c. p. 21, 54.
 Subgen. *Aplastonia* Bernh. Rev. Zool. Bot. Afr. XXII, 1932,
 p. 170.
 Subgen. *Apostenonia* Bernh. Mem. Soc. Ent. Ital. VI, 1927
 (1928), p. 201.
 Subgen. *Aulacocephalonia* Bernh. Arch. Naturg. Abt. A,
 XCII, 1926 (1928), p. 21, nota.
 Subgen. *Aulacodonia* Bernh. l. c. p. 21, 53.
 Subgen. *Blepharonia* Bernh. l. c. p. 20, 24.
 Subgen. *Callodonia* Bernh. l. c. p. 21, 55.
 Subgen. *Camonia* Bernh. l. c. p. 20, 27, 33.
 Subgen. *Cephalodonia* Bernh. l. c. p. 20, 25.
 Subgen. *Colpodonia* Bernh. Mem. Soc. Ent. Ital. VI, 1927
 (1928), p. 196.
 Subgen. *Craspedonia* Bernh. Arch. Naturg. Abt. A, XCII,
 1926 (1928), p. 20.
 Subgen. *Crateodonia* Bernh. l. c. p. 22, 68.
 Subgen. *Creodonia* Wasm. — Bernh. l. c. p. 21, nota.
 Subgen. *Ctenodonia* Wasm. — Bernh. l. c. p. 22, 65, 67.
 Subgen. *Diaulaconia* Bernh. l. c. p. 73.
 Subgen. *Eremonia* Bernh. l. c. p. 19.
 Subgen. *Euryalonia* Bernh. l. c. p. 20, 35.
 Subgen. *Eurydonia* Bernh. l. c. p. 20.
 Subgen. *Euryndonia* Bernh. l. c. p. 20.
 Subgen. *Fealina* Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928),
 p. 200.
 Subgen. *Glossacantha* Gemm. et Harold — Bernh. Arch.
 Naturg. Abt. A, XCII, 1926 (1928), p. 20, 36, 40.
 Subgen. *Grammodonia* Bernh. l. c. p. 21, 55, 59.
 Subgen. *Leptodonia* Bernh. l. c. p. 20, 26.
 Subgen. *Macrodonia* Wasm. — Bernh. l. c. p. 21, nota.
 Subgen. *Microcephalodonia* Bernh. Wien. Ent. Zeit.
 XLVII, 1930, p. 144.
 Subgen. *Myrmedonia* s. str. C. G. Thoms. — Johansen,
 Danmarks Rovbiller 1914, p. 95. — Portevin, Encycl. Ent. A
 XII, 1929, I, p. 255.
Platyusa Casey, Bull. Calif. Acad. Sc. I, 1885, p. 305.
 Subgen. *Myrmoecia* Muls. et Rey — Bernh. Arch. Naturg.
 Abt. A, XCII, 1926 (1928), p. 20, nota. — Portevin, Encycl.
 Ent. A XII, 1929, I, p. 256.
 Subgen. *Pachydonia* Bernh. Arch. Naturg. Abt. A, XCII,
 1926 (1928), p. 20, 34.
 Subgen. *Parophthalmonia* Bernh. l. c. p. 21, 60, 64.
 Subgen. *Platydonia* Bernh. l. c. p. 21.
 Subgen. *Polydonia* Bernh. l. c. p. 21, nota.
 Subgen. *Pycnodonia* Bernh. l. c. p. 21.
 Subgen. *Rhynchodonia* Wasm. — Bernh. l. c. p. 21, nota.
 Subgen. *Stichodonia* Bernh. l. c. p. 20.
 Subgen. *Thoracodonia* Bernh. l. c. p. 21.
 Subgen. *Trachydonia* Bernh. l. c. p. 21, 42, 50.

- Subgen. *Trigonodonia* Bernh. l. c. p. 19, 22, 24; Wien. Ent. Zeit. XLVII, 1930, p. 126.
 Subgen. *Tropidonia* Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 19, 22, 52.
 Subgen. *Watsa* Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 171.
 Subgen. *Zyras* s. str. Steph. — Johansen, Danmarks Rovbiller 1914, p. 94. — Portevin, Encycl. Ent. A XII, 1929, I, p. 254.

- abessinus** Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 68 (*Ctenodonia*).
aculeatus Eppelsh. — Bernh. l. c. p. 21 (*Thoracodonia*), (typ. subgen.).
afar Gestro — del.: (*Ctenodonia*)! — Bernh. l. c. p. 34, nota (*Camonia*).

p. 695.

- affinis** Kraatz — (*Pella*).
albomarginatus Bernh. l. c. p. 47, 52 (*Trachydonia*). Ost-Afrika
albiplagiatus Bernh. l. c. p. 49, 52 (*Trachydonia*). "
alternans Cameron, Ann. Mus. Civ. Genova LII, 1925, Sumatra
 p. 45 (*Zyras*).
angustulus Casey — del.! syn. ad *Fauveli* Sharp p. 698 transf.!
angustus Bernh. Arch. Naturg. Abt. A, XCII, 1926 Ost-Afrika
 (1928), p. 58, 60 (*Grammodonia*).
antilope Bernh. — Bernh. l. c. p. 20 (*Craspedonia*), (typ. subgen.).
apicalis Cameron — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 397.
apicipennis Wasm. — corr. cit. Wasm.: p. 171! nec 37!
aquaticus Bernh. Arch. Naturg. Abt. A, XCII, 1926 "
 (1928), p. 30, 34 (*Camonia*).
armatus Er. — del.: (*Ctenodonia*)! — Bernh. l. c. p. 34, nota (*Camonia*).
arrogans Bernh. — Bernh. l. c. p. 52 (*Trachydonia*).
asperatus Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), Portugiesisch
 p. 191 (*Trachydonia*). Guinea
bangae Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. Belg. Kongo-
 90. — Bernh. Arch. Naturg. Abt. A, XCII, gebiet
 1926 (1928), p. 20, 25 (*Blepharonia*), (typ. subgen.).
parallelus Bernh. in litt.
Bayoni Bernh. Mem. Soc. Ent. Ital. 1927 (1928), p. 189 Ost-Afrika:
 (*Trachydonia*). Uganda
Bequaerti Bernh. Arch. Naturg. Abt. A, XCII, 1926 Belg. Kongo-
 (1928), p. 70, 79 (*Androdonia*). gebiet
Bernhaueri nom. nov.
rugosissimus Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 170 (*Aplastonia*), (nom. praecoccup. nec Cameron 1925). "
bettotanus Cameron, Journ. Fed. Malay States Mus. Borneo
 XVI, 1930, p. 168.
bicallosus Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 126, Belg. Kongo-
 127 (*Trigonodonia*). gebiet
bicoloriceps Bernh. Arch. Naturg. Abt. A, XCII, 1926 "
 (1928), p. 20, 25 (*Cephalodonia*), (typ. subgen.).
bidentatus Bernh. — (*Rhynchodonia*). O. Ind.: Pegu
bidenticulatus Bernh. l. c. p. 60, 64 (*Parophthalmonia*). Ost-Afrika

- bifoveolatus** Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 127, 130 (*Trigonodonia*). Belg. Kongo-
 gebiet
bilineatus Bernh. l. c. p. 146 (*Grammodonia*). "
bipustulatus Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 20, nota (*Myrmoecia*).
biseriatus Bernh. — Bernh. l. c. p. 73 (*Diaulaconia*).
hisulcatus Bernh. — Bernh. l. c. p. 20 (*Stichodonia*) (typ. subgen.).
Bohemani Bernh. Scheerp. nom. nov.
atricapillus Bohem. — adde: (nom. praeoccup. nec Er. 1839—40).
borneensis Cameron, Sarawak Mus. Journ. III, 1928, p. 421. Borneo
brachythorax Bernh. Mem. Soc. Ent. Ital. 1927 (1928), p. 196 (*Grammodonia*). Natal
Braunsi Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 35 (*Euryalonia*). Kapland
bugalensis Bernh. Mem. Soc. Ent. Ital. 1927 (1928), p. 184 (*Camonia*). Gebiet des
 Victoria-
 Nyanza-Seea
Burgeoni Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 61, 64 (*Parophthalmonia*). Ost-Afrika,
 Belg. Kongo-
 gebiet
caliginosus Casey — Wickham, Psyche VII, 1894, p. 79—81 (Oekol.).
Cameroni nom. nov.
minus Cameron, Rev. Zool. Bot. Afr. XXII, 1932, p. 38 (*Trachydonia*), (nom. praeoccup. nec Péring. 1904). "
 p. 696.
capensis Bernh. Scheerp. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 20, 35 (*Euryalonia*), (typ. subgen.).
gracilicornis Péring. — adde: (nom. praeoccup. nec Bernh. 1902).
capirensis Bernh. — Bernh. l. c. p. 51 (*Trachydonia*).
Carpenteri Bernh. l. c. p. 58, 59 (*Grammodonia*). Ost-Afrika
chlorotieus Fauv. — Bernh. l. c. p. 69 (*Grammodonia*).
cicatricosus Bernh. — Bernh. l. c. p. 52 (*Trachydonia*).
clavispinosus Bernh. — del.: (*Ctenodonia*)! — Bernh. l. c. p. 69, 72 (*Androdonia*).
cognatus Maerkel — Redth. Fn. Austr. ed. I, 1849, p. 650; ed. II, 1858, p. 121; ed. III, 1874, p. 144. — Fowler, Col. Brit. Isl. II, 1888, p. 57, t. 41, f. 7. — Everts, Col. Neerl. I, 1898, p. 193. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 323. — Johansen, Danmarks Rovbiller 1914, p. 97. — Portevin, Encycl. Ent. A XII, 1929, I, p. 255. — Reclaire, Ent. Ber. VIII, 1930, p. 103, 104.
collaris Payk. — Redth. Fn. Austr. ed. I, 1849, p. 649; ed. II, 1858, p. 120; ed. III, 1874, p. 143. — Mesmin, Feuille j. Nat. 1876; Ent. Monthly Mag. XIII, 1876, p. 64—65 (Oekol.). — Fowler, Col. Brit. Isl. II, 1888, p. 56, t. 40, f. 5. — Everts, Col. Neerl. I, 1898, p. 192. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 323. — Johansen, Danmarks Rovbiller 1914,

- p. 94. — Everts, Col. Neerl. III, 1922, p. 90.
— Portevin, Encycl. Ent. A XII, 1929, I, p. 255.
- Collarti** Cameron. Rev. Zool. Bot. Afr. XXI, 1932, p. 39 (*Platydonia*). Belg. Kongo-
gebiet
- compressicornis** Fauv. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 73 (*Diulaconia*).
- confragrosus** Hochh. — Levoiturier, Petites Nouv. Ent. II, 1877, p. 142 (Oekol.). — Wasm. Deutsche Ent. Zeitschr. 1892, p. 348—349 (Oekol.). — Everts, Col. Neerl. I. 1898, p. 192. — Méquignon et Rambousek, Bull. Soc. Ent. Fr. 1907, p. 21—23 (Oekol.). — Rambousek, Časopis Cesk. Spol. Ent. IV, 1907, p. 136 (Oekol.). — Everts, Col. Neerl. III, 1922, p. 91. — Portevin, Encycl. Ent. A XII 1929, I, p. 256, f. 271.
- Fussi** Kraatz — Redtb. Fn. Austr. ed. III, 1876, p. 145.
- p. 697.**
- congoensis** Bernh. — corr. cit. Bernh.: Ergebn. II! — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 64 (*Parophthalmonia*).
- conifer** Péring. — Bernh. l. c. p. 34 (*Camonia*).
var. **constritatus** Fenyés, Gen. Ins. 173B, 1920, p. 301 (ex p. 697 vers. sequ. transf.). — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 33. nota.
constritatus Péring. Ann. S. Afr. Mus. III, 1904, p. 217 (err. typ.).
- constritatus** Fenyés — del.! var. ad **conifer** Péring. vers. praec. transf!
constritatus Péring. — del.! ad l. c. transf.!
- corniger** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 199 (*Parophthalmonia*). Portugiesisch
Guinea
- cornutus** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 31, 34 (*Camonia*). Belg. Kongo-
gebiet
- Csikii** Bernh. — del.! ad gen. *Myrmechusa* Wasm. p. 710 transf.!
- curticollis** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 46, 51 (*Trachydonia*). Ost-Afrika
- cylindricus** Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 137 (*Glossacantha*). Südwest-
Afrika
- daressalamensis** Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 34 (*Camonia*). Ost-Afrika
- densatus** Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 143 (*Trachydonia*). Belg. Kongo-
gebiet
- densicollis** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 56, 59 (*Grammodonia*). Ost-Afrika
- densior** Bernh. l. c. p. 70, 72 (*Androdonia*). Belg. Kongo-
gebiet
- densithorax** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 196 (*Colpodonia*). Portugiesisch
Guinea
- dentiventris** Bernh. l. c. p. 197 (*Parophthalmonia*). „
- depressicollis** Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 135 (*Camonia*). Belg. Kongo-
gebiet
- diabolicus** Bernh. l. c. p. 144 (*Microcephalodonia*). „

- diluticornis** Bernh. — del.: (*Ctenodonia*)! — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 69, 72 (*Androdonia*).
- discedens** Cameron, Rev. Zool. Bot. Afr. XXII, 1932, p. 40 (*Grammodonia*). Belg. Kongo-
gebiet
- dispar** Bohem. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 41, nota (*Glossacantha*).
- diversicollis** Bernh. l. c. p. 62, 65 (*Parophthalmonia*).
- diversiventris** Bernh. — Bernh. l. c. p. 73 (*Diaulaconia*).
- Dollmani** Cameron — del.! syn. ad *gravidulus* Péring. p. 699 transf.!
- dorylinus** Wasm. — Bernh. Arch. Naturg. Abt. A, 1926 (1928), p. 60 (*Grammodonia*).
- dubiosus** Bernh. l. c. p. 28, 33 (*Camonia*).
- dubius** Bernh. l. c. p. 20, 35 (*Pachydonia*), (typ. subgen.).
- Ebneri** Bernh. — corr. cit. Bernh.: 1922 (1923), (Ergebn. Reise Ebner-Werner-Wettstein Sudan 1914)! — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 33 (*Camonia*). Sudan
- ecitonis** Mann, Psyche XXXII, 1925, p. 169. Zentral-
Amerika: Pa-
nama-Kanal-
Zone
Belg. Kongo-
gebiet
- errans** Cameron, Rev. Zool. Bot. Afr. XXII, 1932, p. 40 (*Grammodonia*).
- erraticus** Hagens — Redtb. Fn. Austr. ed. III, 1874, p. 144. — Everts, Col. Neerl. I, 1898, p. 193.
- Escherichi** Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 19 (*Eremonia*), (typ. subgen.).
- exceptus** Muls. et Rey — Portevin, Encycl. Ent. A XII, 1929, I, p. 256.
- excisus** Kraatz — (*Pella*).
- p. 698.**
- fabulosus** Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 41 (*Glossacantha*).
- Fauveli** Sharp —
angustulus Casey, Ann. New York Acad. Sc. VII, 1893, p. 323 (*Apalonia*), (ex p. 695 transf.!).
recisus Casey, Mem. Col. II, 1911, p. 74 (*Apalonia*), (ex p. 703 transf.!).
- forticornis** Fauv. — (*Pella*).
- frater** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 193 (*Trachydonia*). Portugiesisch
Guinea
- frontalis** Er. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 21, 60 (*Grammodonia*), (typ. subgen.).
- fulgidus** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 649; ed. II, 1858, p. 120; ed. III, 1874, p. 143. — Everts, Col. Neerl. III, 1922, p. 90. — Portevin, Encycl. Ent. A XII, 1929, I, p. 254.
- lunestus** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 649; ed. II, 1858, p. 121; ed. III, 1874, p. 144. — Wasm. Deutsche Ent. Zeitschr. XXX, 1886, p. 61–63 (Oekol.). — Fowler, Col. Brit. Isl. II, 1888, p. 57, t. 41, f. 8. — Everts, Col. Neerl.

I, 1898, p. 193. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 322, Suppl. t. C. — Johansen, Danmarks Rovhiller 1914, p. 96. — Portevin, Encycl. Ent. A XII, 1929, I, p. 255, f. 268. — Reclaire, Ent. Ber. VIII, 1930, p. 103—104. — Kemper, Tijdschr. Ent. LXXV, 1932, Suppl. p. 61, f.

p. 699.

- germanus** Cameron. Rev. Zool. Bot. Afr. XXII, 1932, p. 38 (*Pachydonia*). Belg. Kongo-
gebiet
- Gestroianus** nom. nov.
Gestroii Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 199 (*Parophthalmonia*), (nom. prae-
occup. nec Péring. 1904). Portugiesisch
Guinea
- Ghesquièrèl** Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 170 (*Grammodonia*). Belg. Kongo-
gebiet
- glabellus** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 187 (*Glossacantha*). Französisch
Guinea
- glaber** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 23, 24 (*Trigonodonia*); Wien. Ent. Zeit. XLVII, 1930, p. 127. Belg. Kongo-
gebiet
- glaberrimus** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 21, 53 (*Aulacodonia*), (typ. sub-
gen.); Wien. Ent. Zeit. XLVII, 1930, p. 126, nota.
- glaherriventrìs** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 188 (*Pachydonia*). Insel Fernan-
do-Poo
- glabriventrìs** Bernh. l. c. p. 188 (*Pachydonia*). "
- grandiceps** Bernh. l. c. p. 185 (*Blepharonia*). Ost-Afrika
- granulipennis** Cameron. Journ. Fed. Malay States Mus. XVI, 1930, p. 167. Burneo
- gravidulus** Péring. —
Dollmani Cameron. Ent. Rec. Journ. Var. XXXI, 1919, p. 84 (ex p. 697 transf.).
- Gridellii** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 48, 52 (*Trachydonia*). Portugiesisch
Guinea
- guineensis** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 204 (*Ctenodonia*). "
- hamifer** Fauv. — del.: (*Ctenodonia*)! — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 69, 72 (*Androdonia*).
- Hargreavesi** Bernh. Wien. Ent. Zeit. XLVII, 1930, n. 127, 128 (*Trigonodonia*). Sierra Leone
- hastatus** Fauv. — (*Zyras* s. str.).
- Haworthi** Steph. — Redth. Fn. Austr. ed. I, 1849, p. 877; ed. II, 1858, p. 120; ed. III, 1874, p. 143. — Fowler, Col. Brit. Isl. II, 1888, p. 55, t. 41, f. 4. — Everts, Col. Neerl. I, 1898, p. 192, 669; l. c. III, 1922, p. 90. — Portevin, Encycl. Ent. A XII, 1929, I, p. 254, f. 267.
- Hector** Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 51 (*Trachydonia*).
- Hildebrandti** Harold — Bernh. l. c. p. 39, 41 (*Glossacantha*).
- hirsutiventrìs** G. C. Champion, Ent. Monthly Mag. LXIII, 1917, p. 245. O. Ind.: Ku-
maon
- Holtzi** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 62, 65 (*Parophthalmonia*). Ost-Afrika

- hoplonotus** Kraatz — (*Rhynchodonia*).
- hostilis** Cameron, Rev. Zool. Bot. Afr. XXII, 1932, p. 39 (*Grammodonia*). Belg. Kongo-
gebiet
- humeralis** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 649; ed. II, 1858, p. 121; ed. III, 1874, p. 144. — Fowler, Col. Brit. Isl. II, 1888, p. 57, t. 41, f. 6. — Wasm. Tijdschr. Ent. XXXIV, 1891, p. 39–64 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 194. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 323. — Johansen, Danmarks Rovbiller 1914, p. 96, f. 32. — Delahon, Ent. Blätter (Berlin) XXII, 1926, p. 140 (Oekol.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 255, f. 269. — Reclaire, Ent. Ber. VIII, 1930, p. 103–104.
- p. 700.
- ignicauda** G. C. Champion, Ent. Monthly Mag. LXIII, 1927, p. 245. O. Indien
- imperialis** Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 34 (*Camonia*).
- impressicollis** Kraatz — (*Myrmedonia*).
- inclytus** Wasm. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 22, 67 (*Ctenodonia*), (typ. subgen.).
- incredibilis** Bernh. l. c. p. 47, 52 (*Trachydonia*). Ost-Afrika
- indorum** Fauv. — (*Rhynchodonia*). — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 397.
- insularis** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 260 (*Fealina*). Insel Fernan-
do-Poo
- javanus** Bernh. — adde ad cit. Bernh.: (nom. nov.).
sulcicollis Fauv. — (nom. praecoccup. nec Fauv. 1903).
- Jeanneli** Bernh. l. c. p. 202 (*Ctenodonia*). Ost-Afrika
- Johnstoni** Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 138 Sudan
(*Glossacantha*).
- jokoensis** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 186 (*Glossacantha*). Kamerun
- kabetensis** Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 133 (*Camonia*). Ost-Afrika
- kamerunensis** Wendeler, Neue Beitr. syst. Insektenk. IV, 1930, p. 250. Kamerun
- Klimai** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 190 (*Trachydonia*). „
- Kristenseni** Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 21, 64 (*Parophthalmonia*), (typ. subgen.). „
- lacustris** Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 205 (*Ctenodonia*). Gebiet d. Vic-
toria-Nyanza-
Sees
- laminatus** Roth — del.: (*Ctenodonia*)! — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 22, 69, 72 (*Androdonia*), (typ. subgen.).
- lathrimaeoides** Bernh. — Bernh. l. c. p. 50 (*Trachydonia*).
- laticollis** Maerkel — Redtb. Fn. Austr. ed. I, 1849, p. 817; ed. II, 1858, p. 120; ed. III, 1874, p. 144. — Fowler, Col. Brit. Isl. II, 1888, p. 58, t. 11, f. 41. — Everts, Col. Neerl. I, 1898,

p. 194. — Johansen, Danmarks Rovbiller 1914, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 256, f. 270.

Biologie: Rey. Ann. Soc. Linn. Lyon XXXIII, 1886, p. 160—162; Essai Études cert. larves Col. 1887, p. 30—32 (larva). — Xambeau, Echange XXV, 1909, p. 14 (Moeurs et Mét. Ins. XVII. Mém.).

p. 701.

- lgockii** Bernh. — corr. cit. Bernh.: Neue Beitr. syst. Insektenk. I, 1916, p. 27! — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 41 (*Glossacantha*).
- limbatus** Payk. — Redtb. Fn. Austr. ed. I, 1849, p. 649; ed. II, 1858, p. 120; ed. III, 1874, p. 144. — Fowler, Col. Brit. Isl. II, 1888, p. 56, t. 41, f. 9, 9a. — Everts, Col. Neerl. I, 1898, p. 192. — Johansen, Danmarks Rovbiller 1914, p. 95, f. 31. — Portevin, Encycl. Ent. A XII, 1929, I, p. 256. — Kemper, Tijdschr. Ent. LXXXV, 1932, Suppl. p. 61, f.
- linki** Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 21, nota (*Polydonia*), (typ. subgen.).
- lioglutoides** Bernh. — Bernh. l. c. p. 21 (*Pychodonia*), (typ. subgen.).
- lomechusianus** Bernh. — Bernh. l. c. p. 64 (*Parophthalmonia*).
- lucens** Bernh. — Bernh. l. c. p. 51 (*Trachydonia*).
var. *majalis* Bernh. l. c. p. 51.
- lucernus** Bernh. — Bernh. l. c. p. 60 (*Grammodonia*).
- lugens** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 649; ed. II, 1858, p. 120; ed. III, 1874, p. 144. — Fowler, Col. Brit. Isl. II, 1888, p. 58, t. 41, f. 10. — Everts, Col. Neerl. I, 1898, p. 194. — Johansen, Danmarks Rovbiller 1914, p. 98. — Portevin, Encycl. Ent. A XII, 1929, I, p. 256. — Reclaire, Ent. Ber. VIII, 1930, p. 102—104.
- macrothorax** Bernh. Ent. Nachrichtenbl. (Troppau) III, 1929, p. 3 (*Glossacantha*). Ost-China
- maculipennis** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 27, 33 (*Camonia*). Ost-Afrika
- magniceps** Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 131 (*Camonia*). "
- manovens** Bernh. l. c. p. 147 (*Parophthalmonia*). "
- manyemae** Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 36, 41 (*Glossacantha*). Belg. Kongo-
gebiet
- marginatus** Eppelsb. — Bernh. l. c. p. 51, nota (*Trachydonia*).
- marginicollis** Er. — Bernh. l. c. p. 60 (*Grammodonia*).
- Marshalli** Bernh. l. c. p. 20, 26 (*Leptodonia*), (typ. subgen.). Rhodesia
- Methneri** Bernh. — Bernh. l. c. p. 51 (*Trachydonia*).
- Methnerianus** Bernh. l. c. p. 36, 41 (*Glossacantha*). Ost-Afrika
- microdon** Fauv. — Bernh. l. c. p. 42 (*Glossacantha*).
- microphthalmus** Bernh. — Bernh. l. c. p. 60 (*Grammodonia*).

p. 702.

- minus* Péring. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 60 (*Grammodonia*).
- Minarzi* Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 194 (*Trachydonia*). Ost-Afrika
- minimus* Bernh. Tijdschr. Ent. LXXI, 1928, p. 288. Surinau
- mirabilis* Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 69, 72 (*Androdonia*). Rhodesia
- spatha* Cameron, Ent. Rec. Journ. Var. XXXI, 1919, p. 85 (ex p. 705 transf.).
- miriventris* Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 34 (*Camonia*).
- Modiglianii* Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 47 (*Zyras* s. str.). Sumatra
- monstrosiventris* Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 203 (*Ctenodonia*). Gebiet des Victoria-Nyanza-Sees
- montanus* Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 46 (? *Pella*). Sumatra
- myomboanus* Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 30, 34 (*Camonia*). Ost-Afrika
- nairobiensis* Fauv. — del.: (*Ctenodonia*)!
- nigrescens* Motsch. — (*Zyras*).
- nigriceps* Kraatz — (*Rhynchodonia*).
- nitescens* Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 56, 59 (*Grammodonia*). Belg. Kongo-gebiet, Ost-Afrika
- nitidipennis* Bernh. l. c. p. 57, 59 (*Grammodonia*); Wiener Ent. Zeit. XLVII, 1930, p. 146 (♂). Belg. Kongo-gebiet
- notandus* Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 21 (*Platydonia*), (typ. subgen.).
- obscurus* F. — Bernh. l. c. p. 20 (*Glossacantha*), (typ. subgen.).
- semirufus* Bernh. — corr. cit. Bernh.: 1902! nec 1912!
- tridens* Wasm. — (*Glossacantha*).
- okabandjae* Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 140 (*Glossacantha*). Südwest-Afrika
- orbicollis* Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 21, 54 (*Antronia*), (typ. subgen.). Süd-Afrika: Zululand
- orientalis* Bernh. Ent. Nachrichtenbl. (Troppau) III, 1929, p. 3 (*Diaulaconia*). China: Hongkong
- oxyteloides* Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 21, 52 (*Trachydonia*), (typ. subgen.).
- panganianus* Bernh. — Bernh. l. c. p. 19, 24 (*Trigondonia*), (typ. subgen.); Wien. Ent. Zeit. XLVII, 1930, p. 126.
- parcepunctatus* Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 195 (*Trachydonia*). Ost-Afrika
- parvicornis* Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 29, 34 (*Camonia*). Abessinien
- Patrizii* Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 141 (*Trachydonia*). Belg. Kongo-gebiet
- peregrinus* Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 191 (*Trachydonia*). Portugiesisch Guinea
- Perezi* Uhagon — Roubal, Časopis Spol. Ent. ČSL. XXI, 1924, p. 53.
- perforatus* G. C. Champion — (*Zyras*).

Péringueyi Bernh. Schaeerp. nom. nov. — Bernh. Arch. Naturg. Abt. A. XCII, 1926 (1928), p. 22, 68 (*Euryndonia*), (typ. subgen.).

termitobius Péring. — adde: (nom. praecup. nec Wasm. 1896).

phaenomenalis Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 42 (*Glossacantha*).

p. 703.

- plceus* Bernh. l. c. p. 44, 51 (*Trachydontia*). Ost-Afrika
- pindarae* G. C. Champion, Ent. Monthly Mag. LVII, 1921, p. 170 (*Zyras*). Ost-Indien
- pilcatus* Er. — Redtb. Fb. Austr. ed. I, 1849, p. 817; ed. II, 1858, p. 120; ed. III, 1874, p. 148. — Fowler, Col. Brit. Isl. II, 1888, p. 58, t. 41, f. 12. — Everts, Col. Neerl. I, 1898, p. 192. — Méquignon et Rambousek, Bull. Soc. Ent. Fr. 1907, p. 21—23 (Osokol.). — Portevin, Encycl. Ent. A XII, 1929, I, p. 256.
- var. *grossepunctatus* Machulka, Casopia Spol. Ent. ČSL. XXII, 1927, p. 67. Slovakul
- politus* Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 21, 55 (*Calladonia*), (typ. subgen.). Ost-Afrika
- procerus* Kraatz — (*Rhynchodonia*). „
- prolluxus* Bohem. — Bernh. l. c. p. 60 (*Grammodontia*). „
- propinquus* Bernh. l. c. p. 43, 51 (*Trachydontia*). „
- pseudoarmatus* Bernh. l. c. p. 71, 72 (*Androdontia*). „
- puguanus* Bernh. l. c. p. 23, 24 (*Trigonadontia*). „
- puguensis* Bernh. Wien. Ent. Zeit. XLVII, 1890, p. 127.
- puncticauda* Bernh. l. c. p. 142 (*Trachydontia*). Belg. Kongo-
geniet
- puncticollis* Péring. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 34 (*Camontia*).
- rhodesianus* Cameron, Ent. Rec. Journ. Var. XXXI, 1919, p. 85 (ex p. 703 subdt. transf.).
- punctiger* Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 195 (*Grammodontia*). Portugiesisch-
Guinea
- punctiventris* Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 64 (*Parophthalmonia*).
- pustulipennis* Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 136 (*Camontia*). Südwest-
Afrika
- quadriloberculatus* Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 201 (*Apostenontia*). Portugiesisch-
Guinea
- quinquespinosus* Bernh. — Bernh. Arch. Naturg. Abt. A. XCII, 1926 (1928), p. 34 (*Camontia*).
- Rambouseki* Bernh. Kol. Rundschau XV, 1929, p. 192. Ost-Sibirien
- recisus* Casey — del.! syn. ad *Fauveli* Sharp p. 698 transf.!
- regalis* Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 39 (*Camontia*).
- Reichertii* Wasm. — corr. cit. Wasm.: p. 94—95, t. 5, f. 7! — del.: (*Rhynchodonia*)! — Bernh. Arch. Naturg. Abt. A. XCII, 1926 (1928), p. 72 (*Androdontia*).
- rhodesiae* Bernh. Schaeerp. nom. nov. — Bernh. l. c. p. 73 (*Androdontia*).
- termitophilus* Péring. — adde: (nom. praecup. nec Wasm. 1897).

rhodesianus Cameron — del. syn. ad *puncticollis*
Péring. p. 703 sup. transf.!

rigidus Er. —

Sizilien,
Spanien,
Cyrenaica

p. 704.

pullus Rottb. — Gridelli, Ann. Mus. Civ. Genova LIV, 1930 (Esplor. Giarabub), p. 82.

Roepkei Bernh. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 73 (*Diaulaconia*).

ruandae Bernh. — adde ad cit. Bernh.: 1911 (1912)!

rubricollis Kraatz — (*Pella*).

ruficeps Cameron, Rev. Zool. Bot. Afr. XXII, 1932, p. 41 (*Grammodonia*).

Belg. Kongo-
gebiet

ruficollis Grimm — Redtb. Fn. Austr. ed. II, 1858, p. 120; ed. III. 1874. p. 143.

rufithorax Cameron, Journ. Fed. Malay States Mus. XVI, 1930, p. 158.

Malay-Halb-
insel

rugosissimus Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 45 (*Ctenodonia*).

Selangor,
The Gap,
Sumatra

satelles Er. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 41 (*Glossacantha*).

Schoutedeni Bernh. l. c. p. 22, 68 (*Crateodonia*), (typ. subgen.).

Belg. Kongo-
gebiet

Schuberti Bernh. — adde: (nom. nov.)! — Bernh. l. c. p. 33 (*Camonia*).

Fauveli Schubert — adde: (nom. praecoccup. nec Sharp 1883).

Schultzei Bernh. — Bernh. Arch. Naturg. Abt. A, XCII. 1926 (1928), p. 41, nota (*Glossacantha*).

scorpio Wasm. — Bernh. l. c. p. 21, nota (*Aulacocephalonia*), (typ. subgen.).

sculpticollis Wasm. — (*Myrmedonia*).

sculptiventris Bernh. l. c. p. 38, 41 (*Glossacantha*).

semiopacus Bernh. l. c. p. 62, 64 (*Parophthalmonia*).

Ost-Afrika
Belg. Kongo-
gebiet

serraticornis Kraatz — Bernh. l. c. p. 68 (*Crateodonia*).

p. 705.

semitens Bernh. — Bernh. l. c. p. 34, nota (*Camonia*).

Silvestrianus nom. nov.

Silvestrii Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 145 (nom. praecoccup. nec Bernh. 1908).

Französisch-
Guinea

Silvestrii Bernh. — corr. cit. Bernh.: 1908! nec 1909!

silvestris Bernh. — corr. cit. Bernh.: 1911 (1912)!

similis Maerkel — Redtb. Fn. Austr. ed. I. 1849. p. 817; ed. II, 1858, p. 121; ed. III. 1874, p. 144.

— Everts, Col. Neerl. I, 1898, p. 193. — Portevin, Encycl. Ent. A XII, 1929, I, p. 256.

simulator Cameron, Rev. Zool. Bot. Afr. XXII, 1932, p. 39 (*Trachydonia*).

Belg. Kongo-
gebiet

somaliensis Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 184 (*Camonia*).

Somaliland

sordidus Kraatz — (*Pella*).

- sparsicauda* Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 132 (*Cephalodonia*).
sparsipennis Cameron Journ. Fed. Malay States Mus. XVI, 1930, p. 159.
spatha Cameron — del. syn. ad *mirabilis* Bernh. p. 702 transf.
speciosus Er. — Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 20, 33 (*Camonia*), (typ. subgen.).
spinosidens Bernh. l. c. p. 37, 41 (*Glossacantha*).
spinosus Bernh. l. c. p. 69, 73 (*Androdontia*).
subasperatus Bernh. Mem. Soc. Ent. Ital. VI, 1927, p. 192 (*Trachydonia*).
subdensipennis Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 32 (*Camonia*).
subdepressipennis Bernh. l. c. p. 34.
subglaber Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 127, 129 (*Trigonodonia*).
subopacus Bernh. l. c. p. 127, 131 (*Trigonodonia*).
subtilior Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 58, 60 (*Grammodonia*).
sulcatus Bernh. l. c. p. 67 (*Ctenodonia*).
sulcicollis Fauv. — Bernh. l. c. p. 64 (*Parophthalmonia*).
superbus Bernh. — Bernh. l. c. p. 41 (*Glossacantha*).
taborae Bernh. l. c. p. 49, 52 (*Trachydonia*).
terminatus Bohem. — Bernh. l. c. p. 41, nota (*Glossacantha*).
termitarius Wasm. — (*Rhynchodonia*).
termiticola Gestro — (*Rhynchodonia*).
termitophilus Wasm. — (*Rhynchodonia*).
termitovagans Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 38, 41 (*Glossacantha*).
Thomasseti Bernh. l. c. p. 45, 51 (*Trachydonia*).
trapezicollis Bernh. l. c. p. 69, 73 (*Androdontia*).
triangularis Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 24 (*Trigonodonia*); Wien. Ent. Zeit. XLVII, 1930, p. 127.
triangulum Perez —
rigidus Fairm. et Lahaoulh. — Portevin, Encycl. Ent. A XII, 1929, I, p. 257.
trispinosus Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 40 (*Glossacantha*).

p. 706.

- trisulcus* Bernh. Scheerp. nom. nonv. — Bernh. l. c. p. 51 (*Trachydonia*).
tuberculatus Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 171 (*Watsa*).
tuberculicollis Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 50, 52 (*Trachydonia*).
tubericollis Bernh. l. c. p. 21, 32 (*Tropidonia*), (typ. subgen.).
Turnerianus Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 139 (*Glossacantha*).
uelensis Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 63, 64 (*Parophthalmonia*).
ugandae Bernh. l. c. p. 45, 51 (*Trachydonia*).

- uheheanus* Bernh. l. c. p. 32, 33 (*Camonia*).
ujulensis Bernh. l. c. p. 65, 68 (*Ctenodonia*).
ulugurensis Bernh. l. c. p. 29, 34 (*Camonia*).
usagarae Bernh. l. c. p. 42, 51 (*Trachydonia*).
usambarae Bernh. — Bernh. l. c. p. 20 (*Eurydonia*),
 (typ. subgen.).
ussuriensis Bernh. l. c. p. 67, 68 (*Ctenodonia*).
Vanderijsti Bernh. l. c. p. 22, 24 (*Trigonodonia*); Wien.
 Ent. Zeit. XLVII, 1930, p. 127.
victoriae-nyanzae Bernh. Mem. Soc. Ent. Ital. VI, 1927,
 (1928), p. 206 (*Androdonia*).
vulneratus Bernh. Arch. Naturg. Abt. A, XCII, 1926
 (1928), p. 43, 51 (*Trachydonia*).
vulneriventris Bernh. l. c. p. 44, 51 (*Trachydonia*).
Waageni Eppelsb. — (*Rhynchodonia*).
Wasmanni Bernh. Scheerp. nom. nov.
dispar Wasm. — adde: (nom. praecoccup. nec
 Bohem. 1848)!
Wasmannianus Bernh. Arch. Naturg. Abt. A, XCII,
 1926 (1928), p. 66, 68 (*Ctenodonia*).
Wichmanni Bernh. — Bernh. l. c. p. 51 (*Trachydonia*).
yehoensis Bernh. Wien. Ent. Zeit. XLVII, 1930, p. 148
 (*Ctenodonia*).

Ost-Afrika
 „
 „
 „
 „
 Belg. Kongo-
 gebiet
 Gebiet d. Vic-
 toria-Nyanza-
 Sees
 Ost-Afrika
 Sudan
 Erythraea
 Belg. Kongo-
 gebiet

Ecitopora Wasm.

- brevicornis* Mann, Journ. Washington Acad. Sc. XV,
 1925, p. 73. Bolivien
laticollis Brues — Brues, Ent. News XV, 1904, p. 250,
 f. 3.
nigrita Wasm. Ameisenmimikry (Abb. theoret. Biol.
 XIX, Borotraeger, Berlin), 1925, p. 52. Brasilien
nitdiventris Brues — adde: f. 1!
tenella Wasm. — Brues, Ent. News XV, 1904, p. 250,
 f. 2.
Zikani Wasm. Ameisenmimikry (Abb. theoret. Biol.
 XIX, Borotraeger, Berlin), 1925, p. 52. „

Ecitosymbia Bruch.

- Bruch. — adde ad cit. Bruch: p. 180!
rufa Bruch — adde ad cit. Bruch: f. 2—4!

p. 707.

Microdonia Casey.

- occipitalis* Casey — Wickham, Psyche VII, 1894, p.
 79—81 (Oekol.).

Brachypteronia Bernh.

- Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 245.
Gérardi Bernh. l. c. p. 246. Belg. Kongo-
 gebiet

Porus Westw.

- congoensis* Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 172. Belg. Kongo-
gebiet

Paraporus Bernh.

Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 237.

- Methneri* Bernh. l. c. p. 238. Ost-Afrika

Catarractodes Strand.

Strand, Ent. Nachrichtenbl. (Troppau) II, 1928, p. 2 (nom. nov.).
Catarractes Bernh. Ann. Mus. Hung. XIII, 1915, p. 181
(nom. praecoccup. nec Brisson 1760).

- fusiformis* Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 245. Süd-Afrika:
Mashonaland

p. 708.

Ectolabrus Sharp.

Scheerp. Kol. Rundschau XV, 1929, p. 19.

p. 709.

Dinusella Bernh.

Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 259.

- brasiliانا* Bernh. Arch. Naturg. Abt. A, LXXIV, 1908, p. 355 (ex p. 709 transf.! syn. ad *longicornis* Wasm.). — Bernh. l. c. XCI, 1925 (1927), p. 259. Brasilien,
Argentinien
- convexicollis* Bernh. l. c. XCI, 1925 (1927), p. 260. Argentinien
- culpa* Sharp, Trans. Ent. Soc. London 1876, p. 65; Biol. Amazonas-
Centr.-Amer. I, 2, 1882—87 (1883), p. 199 (ex gen. *Euthorax* Solier p. 738 transf.!). — Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 259. gebiet
- longicornis* Wasm. — corr. cit. Wasm.: p. 102! nec 112!
— Bernh. l. c. p. 259. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 7 (*Myrmecochara*). — Reichensperger, Folia Myrmec. Termit. (Berlin) I, 1927, p. 51 (*Myrmecochara*).
- brasiliانا* Bernh. — del.! spec. propr. ad p. 709 sup. transf.!
- Santschii* Reichensperger, Folia Myrm. Term. (Berlin) I, 1927, p. 50 (*Myrmecochara*). Brasilien
- solenopsisidis* Bruch, Ann. Soc. Cient. Argent. LXXXII, 1917, p. 261, 263, f. — Wasm. Ent. Blatter (Berlin) XIV, 1918, p. 71, nota (ex gen. *Euthorax* Solier p. 738 transf.!). — Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 259. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 7 (*Myrmecochara*). — Reichensperger, Folia Myrm. Term. (Berlin) I, 1927, p. 51 (*Myrmecochara*). Argentinien
- tricuspidis* Reichensperger, l. c. p. 49, 51 (*Myrmecochara*). Brasilien

Dabra Olliff.

- cuneiformis* Olliff — Lea, Proc. Roy. Soc. Victoria XVII, 1905, p. 371—385 (Oekol.).
myrmecophila Olliff — Lea, l. c. p. 371—385, t. 17 (Oekol.).
nitida Lea — adde ad cit. Lea: t. 25, f. 2.
pallida Wilson, Vict. Nat. (Melbourne) Suppl. XLV, 1928, p. 47, f. Victoria
sulcicollis Oke, Proc. Linn. Soc. N. S. Wales LIII, 1928, p. 1. "
termitophila Lea — Lea, Proc. Roy. Soc. Victoria (n. s.) XXIII, 1910, p. 134. Tasmanien

Dabrosoma Lea.

- pubescens* Lea — adde ad cit. Lea: t. 25, f. 3.

Trichodonia Wasm.

p. 710.

- Schoutedeni* Bernh. Rev. Zool. Bot. Afr. XVIII, 1929, p. 249. Belg. Kongo-
gebiet

Myrmechusina Cameron.

- Cameron, Bull. Soc. Ent. Belg. LXVI, 1926, p. 88.
Wasmanni Cameron, l. c. p. 89 (typ. gen.). Belg. Kongo-
gebiet

Myrmechusa Wasm.

- Csikii* Bernh. Ann. Mus. Hung. XIII, 1915, p. 177 (ex gen. *Zyras* p. 697 transf.). Ost-Afrika
Feeae Bernh. Mem. Soc. Ent. Ital. VI, 1927 (1928), p. 207. Portugiesisch-
Guinea

Lomechusa Gravh.

- Redtb. Fn. Austr. ed. I, 1849, p. 675; ed. II, 1858, p. 159; ed. III, 1874, p. 141. — Everts, Col. Neerl. I, 1898, p. 191. — Johansen, Danmarks Rovbiller 1914, p. 89. — Everts, Col. Neerl. III, 1922, p. 89. — Portevin, Encycl. Ent. A XII, 1929, I, p. 253. — Scheerp. Kol. Rundschau XV, 1929, p. 19; Tierwelt Mitteleur. V, 2, 1930, p. 76.
 Allgem. Biologie: — adde: Ganglb. Kaf. Mitteleur. II, 1895, p. 114—115. — Scheerp. Ameisen, Brehm-Bücher VII, 1931, p. 27, 28, 29, 31, f.

p. 711.

- strumosa* F. — Gyllh. Ins. Suec. I, 2, 1810, p. 437. — Redtb. Fn. Austr. ed. I, 1849, p. 675; ed. II, 1858, p. 159; ed. III, 1874, p. 142. — Everts, Col. Neerl. I, 1898, p. 191. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 45, t. 4, f. 8; p. 320—323, Supplement t. B. — Johansen, Danmarks Rovbiller 1914, p. 90. — Everts, Col. Neerl. III, 1922, p. 90. — Portevin, Encycl. Ent. A XII, 1929, I, p. 253.

Xenodusa Wasm.

Blatchley, Col. Indiana I, 1910, p. 359

Subgen. **Xenodusa** s. str.**angusta** Fall — Wheeler, Journ. New York Ent. Soc. XIX, 1911, p. 168—169 (Oekol.).**Caseyi** Wasm. — Wheeler, l. c. p. 168—169 (Oekol.).
cava J. Lec. — corr. cit. Blatchley: p. 359! nec 349!, f. 155.

Biologie u. Oekologie: Wickham, Psyché VII, 1894, p. 79—81 (Oekol.). — Wasm. Deutsche Ent. Zeitschr. 1897, p. 275; Biol. Centralbl. XXVI, 1906, p. 565 (Oekol.). — Wheeler, Journ. New York Ent. Soc. XIX, 1911, p. 163, f. 1 (larva). — Wasm. Zeitschr. wissenschaft. Zool. CXIV, 1915, p. 233 (Oekol.).

montana Casey — Wheeler, Journ. New York Ent. Soc. XIX, 1911, p. 168—169 (Oekol.).Subgen. **Pseudolomechusa** Mann.**Sharpi** Wasm. — Wheeler, Journ. New York Ent. Soc. XIX, 1911, p. 168—169 (Oekol.).

p. 712.

Lomechusula Brauns.

Brauns, South Afr. Journ. Nat. Hist. V, 1925, p. 117—118.

Jansei Brauns, l. c. p. 117—118, t. 10, f. 1.

Transvaal:
Pretoria**Atemeles** Steph.

Redtb. Fn. Austr. ed. II, 1858, p. 159, nota; ed. III, 1874, p. 142. — Fowler, Col. Brit. Isl. II, 1888, p. 53. — Everts, Col. Neerl. I, 1898, p. 189. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 320—323, Supplement t. B. — Johanson, Danmarks Rovbiller 1914, p. 91. — Everts, Col. Neerl. III, 1922, p. 89. — Portevin, Encycl. Ent. A XII, 1929, I, p. 253. — Schoerp. Kol. Rundschau XV, 1929, p. 19; Tierwelt Mittelour. V, 2, 1930, p. 76. — Wasm. Nat. u. Mus. LX, 1930, p. 434—435.

Allgemeine Biologie: Wasm. Deutsche Ent. Zeitschr. 1886, p. 50. — Rupertsberger, Wien. Ent. Zeit. XII, 1893, p. 248—249. — Ganglb. Kkf. Mittelour. II, 1895, p. 112. — Pouselle, Bull. Soc. Ent. Fr. 1901, p. 360—361 (Oekol.). — Wasm. Arch. Inst. Luxemb. Sect. Sc. 1906, fasc. I, II, p. 104—124, t. 1, 2; Biol. Centralbl. XXVI, 1906, p. 565—580. — Roubal, Casopis Cesk. Spol. Ent. IV, 1907, p. 65—66 (Oekol.). — Wasm. Deutsche Ent. Nat.-Bibl. I, 1910, p. 55—56, 62—64.

bliveolatus Brisout — Portevin, Encycl. Ent. A XII, 1929, I, p. 254.**emarginatus** Payk. — Redtb. Fn. Austr. ed. I, 1849; ed. II, 1858, p. 159 (omn. *Lomechusa*); ed. III, 1874, p. 142. — Wasm. Deutsche Ent. Zeitschr.

- XXX, 1886, p. 50—55. — Fowler, Col. Brit. Isl. II, 1888, p. 53, t. 41, f. 2. — Wasm. Tijdschr. Ent. XXXII, 1890, p. 262—264; Deutsche Ent. Zeitschr. 1894, p. 273—274. — Everts, Col. Neerl. I, 1898, p. 190. — Wasm. Zeitschr. wiss. Ins.-Biol. I, 1905, p. 329—330, 384—390, 418—429 (Oekol.). — Rouhal, Casopis Česk. Spol. Ent. IV, 1907, p. 65—66 (Oekol.). — Johansen, Danmarks Rovbiller 1914, p. 91, f. 30. — Everts, Col. Neerl. III, 1922, p. 90. — Portevin, Encycl. Ent. A XII, 1929, I, p. 254, f. 266.
- var. *angulicollis* Wasm. — Everts, Col. Neerl. I, 1898, p. 190.
- var. *loveicollis* Wasm. — Everts, l. c. p. 190.
- var. *hirticollis* Wasm. — Everts, l. c. p. 190; l. c. III, 1922, p. 90.
- var. *nigricollis* Kraatz — Everts, l. c. I, 1898, p. 190. — Johansen, Danmarks Rovbiller 1914, p. 92. — Donisthorpe, Ent. Rec. Journ. Var. XXVI, 1914, p. 137; l. c. XXXIII, 1928, p. 22; Ent. Monthly Mag. LXV, 1929, p. 241. — Everts, Col. Neerl. III, 1922, p. 90. — Portevin, Encycl. Ent. A XII, 1929, I, p. 254.
- paradoxus** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 675 (*Lomechusa*). — Lespès, Ann. Soc. Ent. Fr. (3) III, 1855, p. 51—52 (Oekol.). — Redtb. Fn. Austr. ed. II, 1858, p. 159 (*Lomechusa*); ed. III, 1874, p. 142. — Fowler, Col. Brit. Isl. II, 1888, p. 54, t. 41, f. 3. — Wasm. Tijdschr. Ent. XXXI, 1888, p. 324—326, f. 4—6 (Biol., Oekol.); l. c. XXXIII, 1890, p. 264—265, f. (larva); Deutsche Ent. Zeitschr. 1894, p. 281—283 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 190. — Pouselle, Bull. Soc. Ent. Fr. 1901, p. 360—361. — Wasm. Zeitschr. wiss. Insekt.-Biol. I, 1905, p. 329—336, 384—390, 418—429. — Xamheu, Echange XXV, 1909, p. 13 (Mocurs et Mét. Ins. XVII. Mém.). — Johansen, Danmarks Rovbiller 1914, p. 92. — Portevin, Encycl. Ent. A XII, 1929, I, p. 254.

p. 713.

- var. *acuticollis* Wasm. — Everts, Col. Neerl. I, 1898, p. 190. — Donisthorpe, Guests Brit. Ants 1927, p. 224. — Keys, Ent. Monthly Mag. LXIV, 1928, p. 45. — Donisthorpe, l. c. LXV, 1929, p. 241.
- var. *laticollis* Wasm. — Everts, Col. Neerl. I, 1898, p. 190. — Johansen, Danmarks Rovbiller 1914, p. 92.
- var. *obsoleticollis* Wasm. — Everts, Col. Neerl. I, 1898, p. 190.
- var. *picicollis* Wasm. — Everts, l. c. p. 190.
- var. *rhombicollis* Wasm. — Everts, l. c. p. 190.

- pratensoides* Wasm. — Wasm. Zeitschr. wiss. Ins.-Biol. II, 1906, p. 1—12, 37—41, f. (Oekol.). — Everts, Col. Neerl. III, 1922, p. 90.
- pubicollis* Brisout — Rupertsberger, Wien. Ent. Zeit. XII, 1893, p. 248—249 (Biol., larva). — Wasm. Deutsche Ent. Zeitschr. 1894, p. 273—274, 281—283. — Everts, Col. Neerl. I, 1898, p. 190; l. c. III, 1922, p. 90. — Portevin, Encycl. Ent. A XII, 1929, I, p. 254.
- paradoxus* var. *inflatus* Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 142.
- var. *flexicollis* Wasm. — Everts, Col. Neerl. I, 1898, p. 190.
- var. *Foreli* Wasm. — Everts, Col. Neerl. I, 1898, p. 190.

4. A. Subtribus: **Plagiarthrineae** nov.*

Plagiarthrini Cameron, Ent. Monthly Mag. LXII, 1926, p. 184.

Plagiarthrina Keys.

Keys, Ent. Monthly Mag. LVI, 1920, p. 131 (ex p. 617 transf.! subgen. ad gen. *Atheta* C. G. Thoms.). — Cameron, Ent. Monthly Mag. LXII, 1926, p. 184.

terminalis Gyllh. Ins. Suec. I, 2, 1910, p. 397 (ex p. 614 transf.! syn. ad *Gyllenhali* Thoms., spec. ad subgen. *Metaxya* Muls. et Rey ad gen. *Atheta* C. G. Thoms.). — Cameron, Ent. Monthly Mag. LXIII, 1927, p. 75.

Nord-Europa.
England

Fordhamiana Keys, Ent. Monthly Mag. LVI, 1920, p. 131 (ex p. 617 transf.! spec. ad subgen. *Plagiarthrina* Keys). — Deville, Bull. Soc. Ent. Fr. XCV, 1926, p. 108—109. — Cameron, Ent. Monthly Mag. LXII, 1926, p. 184; l. c. LXIII, 1927, p. 75.

5. Subtribus: **Hoplandriae**.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 719. — Scheerp. Kol. Rundschau XV, 1929, p. 20.

Tinotus Sharp.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 719. — Scheerp. Kol. Rundschau XV, 1929, p. 20; Tierwelt Mitteleur. V, 2, 1930, p. 76.

Ezaleochara Keys — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 40. — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 720.

p. 714.

cavicollis Sharp —

Argentinien,
Paraguay

*) Vergl. Fussnote zu p. 521!

morion Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 669; ed. II, 1858, p. 155; ed. III, 1874, p. 137 (omn. *Aleochara*). — Fowler, Col. Brit. Isl. II, 1888, p. 19, t. 38, f. 3 (*Aleochara*). — Everts, Col. Neerl. I. 1898, p. 170 (*Aleochara*). — Bernh. Verh. zool.-bot. Ges. Wien LI, 1901, p. 460; Münch. Kol. Zeitschr. IV, 1914 (1915), p. 10 (*Aleochara*). — Portevin, Encycl. Ent. A XII, 1929, I, p. 236 (*Aleochara*).

Lophomueter Notman.

false: *Lophomycter!* — adde ad cit. Notman: p. 720.

laevicollis Notman — adde ad cit. Notman: t. 39, f. 6.

Tetrallus Bernh.

Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 719.

p. 715.

Microcephalina Bernh.

Bernh. Folia Zool. Hydrobiol. (Riga) I. 1930, p. 200.

Burgeoni Bernh. l. c. p. 202.

Belg. Kongo-
gebiet

Compsoglossa Bernh.

Moultoni Bernh. —

Sumatra, Ma-
lay-Halbinsel

Hoplandria Kraatz.

ad cit. Blatchley del.: p. 345! — Notman, Bull. Amer. Mus. Nat. Hist.

XLII, 1920, p. 720. — Scheerp. Kol. Rundschau XV, 1929, p. 29.

Subgen. *Platonica* Sharp — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 720.

armata Wendeler, Neue Beitr. syst. Insektenk. IV, Costa-Rica
1930, p. 250.

p. 716.

frugivora Cameron — del.! ad gen. *Pseudoplandria*
Fenyès p. 798 transf.!

fuscipennis Kraatz — del.! ad gen. *Pseudoplandria*
Fenyès p. 798 transf.!

globula Bernh. Scheerp. nom. nov. —

convexa Bernh. — adde: (nom. praecoccup.
nec Weise 1877).

Peru, Ko-
lumbien

p. 717.

transversa Solier — del.! ad gen. *Neoleptoglossa* Bernh.
Scheerp. p. 683 transf.!

Platandria Casey.

ad cit. Blatchley del.: p. 345! — Notman, Bull. Amer. Mus. Nat. Hist. XLII, 1920, p. 720.

Genosema Notman.

sexualis Notman — corr. cit. Notman: p. 721! adde: t. 39, f. 4.

p. 718.

24. Tribus: **Aleocharini.**

Blatchley, Col. Indiana I, 1910, p. 360. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 349, 361. — Portevin, Encycl. Ent. A XII, 1929, I, p. 227. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 76.
Aleocharina Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 8—9. — Johansen, Danmarks Rovbiller 1914, p. 14.

1. Subtribus: **Caloderae.****Phloeodroma** Kraatz.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 283 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 152, nota; ed. III, 1874, p. 176. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 77

concolor Kraatz — corr. cit. Bernh.: p. 283 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 152; ed. III, 1874, p. 176. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 364. — Everts, Col. Neerl. III, 1922, p. 89.

kamtchatikum Bernh. Kol. Rundschau XIV, 1928, p. 19.

Kamtchatka
Griechenland:
Olymp

Meschniggi Bernh. I. c. p. 19.

Phloeopora Erichson.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 275 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 656; ed. II, 1858, p. 151; ed. III, 1874, p. 175. — Fowler, Col. Brit. Isl. II, 1888, p. 42. — Everts, Col. Neerl. I, 1898, p. 188. — Blatchley, Col. Indiana I, 1910, p. 360. — Johansen, Danmarks Rovbiller 1914, p. 85. — Everts, Col. Neerl. III, 1922, p. 88—89. — Portevin, Encycl. Ent. A XII, 1929, I, p. 283. — Scheerp. Tierwelt Mitteleur. V, 2, p. 77.

angustiformis Baudi — corr. cit. Bernh.: p. 279 (Beiheft)! — corr. cit. Sharp: XXXV, nec LV! — Everts, Col. Neerl. I, 1898, p. 188. — Kleine, Ent. Blätter (Berlin) V, 1909, p. 77 (Oekol.). — Johansen, Danmarks Rovbiller 1914, p. 87. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 367—368. — Everts,

Col. Neerl. III, 1922, p. 88. — Donisthorpe,
Ent. Monthly Mag. LXV, 1929, p. 240.

transita Fowler, Col. Brit. Isl. II, 1888, p. 43.

Bokori Bernh. Kol. Rundschau XV, 1929, p. 195.

Ungarn

p. 719.

corticalis Gravh. — corr. cit. Bernh.: p. 281 (Beiheft)! —
Everts, Col. Neerl. I, 1898, p. 188; Tijdschr.
Ent. LII, 1909, p. 113; Col. Neerl. III, 1922, p.
88, 89. — Portevin, Encycl. Ent. A XII, 1929,
I, p. 233.

ferruginea Casey, Ann. New York Acad.
Sc. VII, 1898, p. 306 (ex p. 719 subt. transf.).

latens Er. — Johansen, Danmarks Rovbiller
1914, p. 87.

major Kraatz — Redtb. Fn. Austr. ed. III,
1874, p. 175.

Biologie: Perris, Ann. Soc. Ent. Fr. 1853,
p. 557, t. 17, f. 1—8; Hist. Nat. Ins. Pin Marit.
I. 1863, p. 38, t. 1, f. 1—8 (larva). — Ganglb.
Käf. Mitteleur. II, 1895, p. 104 (ex Perris). —
Xambeu, Échange XXV, 1909, p. 8 (Moeurs
et Mét. Ins. XVII. Mém.)

ferruginea Casey — del.! syn. ad *corticalis* Gravh. p.
719 sup. transf.!

jacobiana Casey — false: *jacobina*!

nigricans C. G. Thoms. — Joy, Ent. Monthly Mag.
XLV, 1909, p. 268.

England

p. 720.

nitidiventris Fauv. — corr. cit. Bernh.: p. 278 (Beiheft)!
— Saalas, Fichtenkäfer Finnlands I (Ann.
Acad. Sc. Fenn. VIII), 1917, p. 367.

opaca Bernh. — corr. cit. Bernh.: p. 280 (Beiheft)! —
Everts, Col. Neerl. III, 1922, p. 88, 89.

secreta Bernh. — corr. cit. Bernh.: p. 282 (Beiheft)!

teres Gravh. — corr. cit. Bernh.: p. 280 (Beiheft)! —
Everts, Col. Neerl. III, 1922, p. 88, 89. — Do-
nisthorpe, Ent. Rec. Journ. Var. XXXVII, 1925,
p. 166, t. f. 8; Ent. Monthly Mag. LXV, 1929,
p. 240. — Portevin, Encycl. Ent. A XII, 1929,
I, p. 233.

corticalis Er. — Redtb. Fn. Austr. ed. I,
1849, p. 656; ed. II, 1858, p. 152; ed. III,
1874, p. 175. — Fowler, Col. Brit. Isl. II, 1888,
p. 43. — Johansen, Danmarks Rovbiller 1914,
p. 87.

testacea Mannerh. — corr. cit. Bernh.: p. 276 (Beiheft)!
— Portevin, Encycl. Ent. A XII, 1929, I, p.
233, f. 253.

Nord-
Amerika

reptans Er. — Redtb. Fn. Austr. ed. I, 1849,
p. 656; ed. II, 1858, p. 152; ed. III, 1874, p.
175. — Fowler, Col. Brit. Isl. II, 1888, p. 43,
t. 40, f. 3. — Everts, Col. Neerl. I, 1898, p.
188. — Johansen, Danmarks Rovbiller 1914,
p. 86. — Everts, Col. Neerl. III, 1922, p. 88.
transita Muls. et Rey — Everts, Col. Neerl.
III, 1922, p. 88.

Biologie: Perris, Ann. Soc. Ent. Fr. 1853, p. 557, t. 17, f. 1—8; Hist. Nat. Ins. Pin Marit. I, 1863, p. 35—37, f. 1—8 (larva, pupa). — Kraatz, Naturg. Ins. Deutschl. Col. II, 1856—58, p. 225—336 (ex Perris). — Nördlinger, Lebensw. Forstkerf. II, 1880. — Ganglb. Käf. Mitteleur. II, 1895, p. 103—104 (ex Perris). — Pomerantzew, Rev. russe d'Ent. II, 1902, p. 89. — Kleine, Ent. Blätter (Berlin) V, 1909, p. 77 (Oekol.). — Xambou, Échange XXV, 1909, p. 7 (Moeurs et Mét. Ins. XVII. Mém.). — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 364—367.

p. 721.

Ilyobates Kraatz.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 272 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 149, nota; ed. III, 1874, p. 145. — Fowler, Col. Brit. Isl. II, 1888, p. 45 (ex parte). — Everts, Col. Neerl. I, 1898, p. 187. — Johansen, Danmarks Rovbiller 1914, p. 83. — Portevin, Encycl. Ent. A XII, 1929, I, p. 231. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 77.

Allgemeine Biologie: Rambousek, Časopis Česk. Spol. Ent. IV, 1907, p. 99.

Bennetti Donisthorpe — Donisthorpe, Guests Brit. Ants 1927, p. 76; Ent. Monthly Mag. LXV, 1929, p. 240.

Hustachei Méquignon, Bull. Soc. Ent. Fr. XXXVII, 1932, p. 283.

Alpes Maritimes
Finland

Mech Baudi — corr. cit. Bernh.: p. 273 (Beiheft)! — Hellén, Not. Ent. IV, 1924, p. 88. — Scholz, Ent. Blätter (Berlin) XXVII, 1931, p. 191.

Merkli Eppelsh. — corr. cit. Bernh.: p. 274 (Beiheft)!
nigricollis Payk. — corr. cit. Bernh.: p. 273 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 653; ed. II, 1858, p. 150 (omn. *Calodera*); ed. III, 1874, p. 143. — Fowler, Col. Brit. Isl. II, 1888, p. 45, t. 40, f. 6. — Everts, Col. Neerl. I, 1898, p. 187. — Johansen, Danmarks Rovbiller 1914, p. 84, f. 4, 29. — Hellén, Not. Ent. IV, 1924, p. 88. — Portevin, Encycl. Ent. A XII, 1929, I, p. 231.

propinquus Aubé — corr. cit. Bernh.: p. 274 (Beiheft)! — Redtb. Fn. Austr. ed. III, 1874, p. 146. — Fowler, Col. Brit. Isl. II, 1888, p. 45. — Everts, Col. Neerl. I, 1898, p. 187. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, t. 4, f. 4. — Johansen, Danmarks Rovbiller 1914, p. 85. — Portevin, Encycl. Ent. A XII, 1929, I, p. 231, f. 251. — Dorn, Ent. Jahrb. XXXIX, 1929, p. 152—153 (Allgem. Biol.).

p. 722.

rufus Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 151. — Baudi, Berl. Ent. Zeitschr. XIII, 1869, p. 374, nota.

Calodera Mannerh.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien I.I. 1901, p. 435; LII. 1902, p. 262 (Beiheft)! — Redtb. Fn. Austr. ed. I. 1849, p. 652; ed. II. 1858, p. 149; ed. III. 1874, p. 146. — Fowler, Col. Brit. Isl. II. 1888, p. 47. — Everts, Col. Neerl. I. 1898, p. 185. — Johansen, Danmarks Rovbiller 1914, p. 77. — Portevin, Encycl. Ent. A XII, 1929, I, p. 231. — Schaeerp. Tierwelt Mitteleur. V. 2. 1930, p. 231.

Subgen. Spaniodera Bernh.

Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 263.

Fairmairei Bernh. l. c. p. 262.

Chile

Subgen. Calodera s. str.

aethiops Gravh. — corr. cit. Bernh.: p. 264 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 654; ed. II. 1858, p. 151; ed. III. 1874, p. 147. — Fowler, Col. Brit. Isl. II, 1888, p. 49. — Everts, Col. Neerl. I, 1898, p. 186. — Johansen, Danmarks Rovbiller 1914, p. 79. — Everts, Col. Neerl. III, 1922, p. 87. — Portevin, Encycl. Ent. A XII, 1929, I, p. 232.

algophila Broun — corr. cit. Broun: Man. New Zeal. Col. IV, 1886, p. 941!

p. 723.

dubia Bernh. — corr. cit. Bernh.: 1920 (nec 1921!).

eritima Olliff — corr. cit. Lea: Proc. Roy. Soc. Victoria (n. s.) XXII, 1910, 2, p. 118.

Victoria

Freyi Bernh. Kol. Rundschau XII, 1926, p. 270.

China:
Woosung

lapponica J. Sahlb. — corr. cit. Bernh.: p. 265 (Beiheft)!

nigrita Mannerh. — corr. cit. Bernh.: p. 263 (Beiheft)! — Redtb. Fn. Austr. ed. I. 1849, p. 654; ed. II, 1858, p. 151; ed. III, 1874, p. 147. — Fowler, Col. Brit. Isl. II, 1888, p. 48, t. 40, f. 9. — Everts, Col. Neerl. I, 1898, p. 186. — G. C. Champion, Ent. Monthly Mag. XLIV, 1908, p. 225. — Johansen, Danmarks Rovbiller 1914, p. 78, f. 26, 27. — Portevin, Encycl. Ent. A XII, 1929, I, p. 231.

England

p. 724.

protensa Mannerh. — corr. cit. Bernh.: p. 264 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 151; ed. III, 1874, p. 147. — Everts, Col. Neerl. I, 1898, p. 186. — G. C. Champion, Ent. Monthly Mag. XLIV, 1908, p. 225. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 44, t. 4, f. 5. — Johansen, Danmarks Rovbiller 1914, p. 79. — Everts, Col. Neerl. III, 1922, p. 87. — Portevin, Encycl. Ent. A XII, 1929, I, p. 232.

England

humilis Er. — Redtb. Fn. Austr. ed. I. 1849, p. 654.

- riparia** Er. — corr. cit. Bernh.: p. 266 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 818; ed. II, 1858, p. 151; ed. III, 1874, p. 147. — Fowler, Col. Brit. Isl. II, 1888, p. 48, t. 40, f. 10. — Everts, Col. Neerl. I, 1898, p. 186. — Johansen, Danmarks Rovbiller 1914, p. 80. — Everts, Col. Neerl. III, 1922, p. 87. — Portevin, Encycl. Ent. A XII, 1929, I, p. 232.
- rufescens** Kraatz — corr. cit. Bernh.: p. 266 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 151; ed. III, 1874, p. 147. — Everts, Col. Neerl. I, 1898, p. 186. — G. C. Champion, Ent. Monthly Mag. LXV, 1909, p. 52. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 45. — Johansen, Danmarks Rovbiller 1914, p. 81. — Everts, Col. Neerl. III, 1922, p. 87.
- sparsior** Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 262. Argentinien
- uliginosa** Er. — corr. cit. Bernh.: p. 265 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 653; ed. II, 1858, p. 151; ed. III, 1874, p. 147. — Everts, Col. Neerl. I, 1898, p. 186. — Johansen, Danmarks Rovbiller 1914, p. 80. — Harwood et Williams, Ent. Monthly Mag. LXIV, 1928, p. 5. — Portevin, Encycl. Ent. A XII, 1929, I, p. 232. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 241. England

p. 725.

Subgen. Caloderona Bernh.

corr. cit. Bernh.: p. 176 (nec 175!).

- dilatata** Bernh. — Paraguay

Subgen. Caloderopsis nom. nov.

Caloderella Bernh. Arch. Naturg. Abt. A, LXXXVI, 1920 (1921), p. 182 (nom. praeoccup. nec Bernh. 1912).

Acrostiba C. G. Thoms.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 261 (Beiheft)!

borealis C. G. Thoms. — corr. cit. Bernh.: p. 261 (Beiheft)!

Chilopora Kraatz.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 257 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 159, nota; ed. III, 1874, p. 147. — Fowler, Col. Brit. Isl. II, 1888, p. 50. — Everts, Col. Neerl. I, 1898, p. 184. — Johansen, Danmarks Rovbiller 1914, p. 75. — Everts, Col. Neerl. III, 1922, p. 87. — Portevin, Encycl. Ent. A XII, 1929, I, p. 232. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 77.

- antennata* Eppelsh. — corr. cit. Bernh.: p. 261 (Beiheft)!
baicalensis Eppelsh. — corr. cit. Bernh.: p. 258 (Beiheft)!

p. 726.

- cingulata* Kraatz — corr. cit. Bernh.: p. 260 (Beiheft)!
 — Redtb. Fn. Austr. ed. II, 1858, p. 150, nota (*Calodera*); ed. III, 1874, p. 148.
longitarsis Er. — corr. cit. Bernh.: p. 258 (Beiheft)! —
 Redtb. Fn. Austr. ed. I, 1849, p. 653 (*Calodera*); ed. II, 1858, p. 150 (*Calodera*); ed. III, 1874, p. 148. — Fowler, Col. Brit. Isl. II, 1888, p. 50, t. 40, f. 12. — Everts, Col. Neerl. I, 1898, p. 185. — Portevin, Encycl. Ent. A XII, 1929, I, p. 232, f. 252.
mexicana Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 205. Mexiko
rubicunda Er. — corr. cit. Bernh.: p. 260 (Beiheft)! —
 Redtb. Fn. Austr. ed. I, 1849, p. 653 (*Calodera*); ed. II, 1858, p. 150 (*Calodera*); ed. III, 1874, p. 148. — Fowler, Col. Brit. Isl. II, 1888, p. 50, t. 40, f. 13. — Everts, Col. Neerl. I, 1898, p. 185. — Johansen, Danmarks Rovbiller 1914, p. 76. — Everts, Col. Neerl. III, 1922, p. 87. — Portevin, Encycl. Ent. A XII, 1929, I, p. 233.
syriaca Sauley — corr. cit. Bernh.: p. 259 (Beiheft)!

Subgen. **Tetralaucopora** Bernh.

Bernh. Kol. Rundschau XIV, 1928, p. 20.

- bucharica*
- Bernh. l. c. p. 20.

Transkaspien,
Ost-Buchara
Transkaspien

- Lebedevi*
- Bernh. l. c. p. 20.

Itiocara C. G. Thoms.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 256 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 185. — Johansen, Danmarks Rovbiller 1914, p. 76. — Portevin, Encycl. Ent. A XII, 1929, I, p. 232. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 77.

- rubens* Er. — corr. cit. Bernh.: p. 256 (Beiheft)! — Nord-Amerika
 Redtb. Fn. Austr. ed. I, 1849, p. 818 (*Calodera*); ed. II, 1858, p. 151 (*Calodera*). — Fowler, Col. Brit. Isl. II, 1888, p. 49 (*Calodera*). — Everts, Col. Neerl. I, 1898, p. 185. — Johansen, Danmarks Rovbiller 1914, p. 77. — Portevin, Encycl. Ent. A XII, 1929, I, p. 232.

Parocalea Bernh.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 255 (Beiheft)!

p. 727.

- baicalica* Eppelsh. — corr. cit. Bernh.: p. 256 (Beiheft)! — Nord-Amerika

Apimela Muls. et Rey.

Scheerp. Tierwelt Mitteleur. V. 2, 1930, p. 77.

Gyronychina Casey — Bernh. Ent. Blätter (Berlin) VIII, 1912, p. 109, nota.

macella Er. — Redtb. Fn. Austr. ed. I, 1849, p. 819; ed. ed. II, 1858, p. 137; ed. III, 1874, p. 170 (omn. *Homalota* Er.). — Everts, Col. Neerl. I, 1898, p. 203.

pallens Muls. et Rey — Everts, Col. Neerl. I, 1898, p. 203. — Bernh. Ent. Blätter (Berlin) VIII, 1912, p. 108.

Mulsanti Ganglb. — Everts, Col. Neerl. I, 1898, p. 203; l. c. III, 1922, p. 93.

Paraleochara Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 362, 397.

lungivora Cameron — Cameron, l. c. p. 397.

Amarochara C. G. Thoms.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 249 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 45 (ex parte). — Everts, Col. Neerl. I, 1898, p. 186. — Blatchley, Col. Indiana I, 1910, p. 361. — Johansen, Danmarks Rovbiller 1914, p. 81. — Portevin, Encycl. Ent. A XII, 1929, I, p. 230. — Scheerp. Tierwelt Mitteleur. V. 2, 1930, p. 77.

Subgen. **Amarochara** s. str. C. G. Thoms.

corr. cit. Bernh.: p. 250 (Beiheft)! — Johansen, Danmarks Rovbiller 1914, p. 82. — Portevin, Encycl. Ent. A XII, 1929, I, p. 230.

p. 728.

inquilina Casey — (*Nasirema*).

umbrosa Er. — corr. cit. Bernh.: p. 251 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 653; ed. II, 1858, p. 150; ed. III, 1874, p. 147 (omn. *Calodera*). — Fowler, Col. Brit. Isl. II, 1888, p. 49, t. 40, f. 11 (*Calodera*). — Everts, Col. Neerl. I, 1898, p. 187. — Johansen, Danmarks Rovbiller 1914, p. 82, f. 28. — Everts, Col. Neerl. III, 1922, p. 88. — Portevin, Encycl. Ent. A XII, 1929, I, p. 230.

parviceps Casey — (*Nasirema*).

Subgen. **Lasiochara** Ganglb.

corr. cit. Bernh.: p. 251 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I, p. 230.

Bonnairei Fauv. — corr. cit. Bernh.: p. 251 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 187. — Portevin, Encycl. Ent. A XII, 1929, I, p. 230.

glabriventris Rye — Fowler, Col. Brit. Isl. II, 1888, p. 47, t. 40, f. 8 (*Ilyobates*).

crassicornis Quedenf. — corr. cit. Bernh.: p. 252 (Beiheft)!

cribripennis Muls. et Rey — corr. cit. Bernh.: p. 253 (Beiheft)!

humilis Casey — (*Nasirema*).

ocaleoides Bernh. — corr. cit. Bernh.: p. 252 (Beiheft)!

Subgen. *Mniobates* Muls. et Rey.

corr. cit. Bernh.: p. 253 (Beiheft)!, nec p. 251! — Johansen, Danmarks Rovbiller 1914, p. 83. — Portevin, Encycl. Ent. A XII, 1929, I, p. 230.

forticornis Beisd. et Lacord. — corr. cit. Bernh.: p. 254 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 653 (*Calodera*); ed. II, 1858, p. 150 (*Calodera*); ed. III, 1874, p. 146 (*Ilyobates*). — Fowler, Col. Brit. Isl. II, 1888, p. 46, t. 40, f. 7 (*Ilyobates*). — Everts, Col. Neerl. I, 1898, p. 187. — Johansen, Danmarks Rovbiller 1914, p. 83. — Everts, Col. Neerl. III, 1922, p. 88. — Portevin, Encycl. Ent. A XII, 1929, I, p. 231.

p. 729.

Korbi Bernh. — corr. cit. Bernh.: p. 253 (Beiheft)!

Pyroglossa Bernh.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 247 (Beiheft)!

canaliculata Eppelsh. — corr. cit. Bernh.: p. 248 (Beiheft)!

mirabilis Bernh. — corr. cit. Bernh.: 1902, p. 249 (Beiheft)!

opaca Bernh. — corr. cit. Bernh.: 1902, p. 248 (Beiheft)!

Ocalea Er.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 435; LII, 1902, p. 237 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 652; ed. II, 1858, p. 148; ed. III, 1874, p. 132. — Fowler, Col. Brit. Isl. II, 1888, p. 43. — Everts, Col. Neerl. I, 1898, p. 183. — Johansen, Danmarks Rovbiller 1914, p. 72, f. 23, 24. — Portevin, Encycl. Ent. A XII, 1929, I, p. 229. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 78.

Subgen. *Sorecocephala* Bernh.

corr. cit. Bernh.: p. 238, 245 (Beiheft)!

Reitteri Bernh. — corr. cit. Bernh.: 1902, p. 245 (Beiheft)!

Subgen. *Ocalea* s. str. Er.

corr. cit. Bernh.: p. 239 (Beiheft)!

Isoglossa Casey — Casey. Mem. Col. II, 1911, p. 54.

alutacea Eppelsh. — corr. cit. Bernh.: p. 242 (Beiheft)!

p. 730.

angulata Eppelsh. — corr. cit. Bernh.: p. 242 (Beiheft)!

arcuata Casey — (*Isoglossa*).

hadia Er. — corr. cit. Bernh.: p. 239 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 652; ed. II, 1858, p. 149; ed. III, 1874, p. 133. — Fowler, Col. Brit. Isl. II, 1888, p. 45, t. 40, f. 5. — Everts, Col. Neerl. I, 1898, p. 114. — Johansen, Danmarks Rovbiller 1914, p. 73. — Everts, Col. Neerl. III, 1922, p. 86, 87. — Portevin, Encycl. Ent. A XII, 1929, I, p. 230, f. 250.

var. *puncticollis* Muls. et Rey — corr. cit. Bernh.: p. 240 (Beiheft)! — Scholz, Ent. Blätter (Berlin) XXVIII, 1932, p. 92.

var. *robusta* Bernh. — corr. cit. Bernh.: p. 240 (Beiheft)!

chilensis Bernh. —

Argentinien

concolor Kiesenw. — corr. cit. Bernh.: p. 243 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 149; ed. III, 1874, p. 133. — Everts, Col. Neerl. I, 1898, p. 184. — Johansen, Danmarks Rovbiller 1914, p. 75. — Everts, Col. Neerl. III, 1922, p. 86, 87. — Portevin, Encycl. Ent. A XII, 1929, I, p. 230.

p. 731.

inaequalis Fauv. — Bernh. in Michaelsen u. Hartm. Fn. S. W. Austr. (Ergebn. Hamburg. S. W. Austral. Forsch.-Reise 1905), (2) II, 1908, p. 22. — Lea, Proc. Roy. Soc. Victoria (n. s.) XXII, 1910, p. 118.

N. S. Wales,
Tasmanien

minor Eppelsh. — corr. cit. Bernh.: p. 241 (Beiheft)!

pellax Casey — (*Isoglossa*).

picata Steph. — corr. cit. Bernh.: p. 243 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 184. — Johansen, Danmarks Rovbiller 1914, p. 74, f. 25. — Everts, Col. Neerl. III, 1922, p. 86, 87. — Portevin, Encycl. Ent. A XII, 1929, I, p. 230. — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 182.

Island,
Shetland- u.
Faröer-Ins.,
Schottland,
Fenno-
skandinavien

castanea Er. — Redtb. Fn. Austr. ed. I, 1849, p. 652; ed. II, 1858, p. 149; ed. III, 1874, p. 133. — Fowler, Col. Brit. Isl. II, 1888, p. 44, p. 40, f. 4.

var. *Skalitzkyi* Bernh. — corr. cit. Bernh.: p. 244 (Beiheft)!

puncticeps Kraatz — corr. cit. Bernh.: p. 240 (Beiheft)!

rivularis Miller — corr. cit. Bernh.: p. 244 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 148; ed. III, 1874, p. 132. — Everts, Col. Neerl. I, 1898, p. 184. — Johansen, Danmarks Rovbiller 1914, p. 75. — Everts, Col. Neerl. III, 1922, p. 86, 87.

latipennis Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 44.

sericea Kraatz — Baudi, Berl. Ent. Zeitschr. XIII, 1869, p. 370, nota.

subsp. *Lysholmi* Munster, Norsk Ent. Tidskr. II, 1930, p. 356.

Norwegen

ruficollis Eppelsh. — corr. cit. Bernh.: p. 241 (Beiheft)!

p. 732.

Subgen. **Pachorhopala** Bernh.

del.! — c. gen. propr. ad p. 596 transf.!

africana Bernh.— del.! ad l. c. transf.!**Blepharrhymenus** Solier.

corr. cit. Bernh.: p. 267 (Beiheft)! — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 78.

Blepharrhymenus Portevin, Encycl. Ent. A XII, 1929, I, p. 292.*Brendeli* Casey — (*Echidnoglossa*).*brevicornis* Casey — (*Echidnoglossa*).*concinus* Casey — (*Echidnoglossa*).*corsicus* Muls. et Rey — corr. cit. Bernh.: p. 270 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I, p. 292.*defectus* Casey — (*Echidnoglossa*).ab. *leviventris* Casey, Mem. Col. II, 1911, p. 61 (ex p. 733 transf.).*eximius* Casey — (*Colusa*).*erilis* Casey — (*Colusa*).*ludibundus* Casey, Mem. Col. II, 1911, p. 59 (ex p. 733 transf.).*gaudens* Casey — del.! aberrat. ad *gracilis* Casey p. 732 subt. transf.!*glabratus* Kiesenw. — del.: cit. Bernh.! transf. ad syn. vers. sequ.!*Paulinovi* Skalitzky — Bernh. Verb. zool.-bot. Ges. Wien LII, 1902, p. 270, Beiheft (cit. corr. ex vers. praec.).*gracilis* Casey — (*Colusa*).*ventralis* Casey, Mem. Col. II, 1911, p. 62 (ex p. 733 transf.).ab. *gaudens* Casey, l. c. p. 62 (ex p. 732 sup. transf.).*grandicollis* Casey — (*Colusa*).*illectus* Casey — (*Echidnoglossa*).*lacustris* Casey — (*Echidnoglossa*).*lativentris* Casey — (*Echidnoglossa*).

p. 733.

leviventris Casey — del.! aberrat. ad *defectus* Casey p. 732 transf.!*ludibundus* Casey — del.! syn. ad *eximius* Casey p. 732 transf.!*mirandus* Fauv. — corr. cit. Bernh.: p. 271 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I, p. 292.*monticola* Casey — (*Echidnoglossa*).*moriger* Casey — (*Echidnoglossa*).*occiduus* Casey — (*Echidnoglossa*).*quadripennis* Casey — (*Echidnoglossa*).*strangulans* Casey — (*Echidnoglossa*).*tenuicornis* Casey — (*Echidnoglossa*).

- validus** Casey — (*Echidnoglossa*).
aemulus Casey — (*Echidnoglossa*).
clavicauda Casey — (*Echidnoglossa*).
ventralis Casey — del.! syn. ad *gracilis* Casey p. 732
 transf.!
ventricosus Quedenf. — corr. cit. Bernh.: p. 269 (Bei-
 heft)!

Gastrorhopalus Solier.

- Bruchianus** Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 261. Argentinien
elegans Solier — Fauv. Ann. Soc. Ent. Fr. 1864, p. 119. „
nlger Solier — Fauv. l. c. p. 119. „
rufus Bernh. Arch. Naturg. Abt. A, XCI, 1925, p. 261. „
 var. *major* Bernh. l. c. p. 261.
Weiseri Bernh. l. c. p. 260. „
- p. 734.

Dorylopora Wasm.

- abdominalis** Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 414. Belg. Kongo-
 gebiet
angusta Bernh. l. c. XV, 1927, p. 384. „
excisicollis Cameron, l. c. XIX, 1930, p. 415. „

Subgen. Dorylocosta Cameron.

- Cameron, Rev. Zool. Bot. Afr. XIX, 1930, p. 416.
intermedia Cameron, l. c. p. 416. Belg. Kongo-
 gebiet

Ecitoxenia Wasm.

- hamati** Reichensperger, Rev. Ent. (S. Paulo) II, 1932, p. 11, f. 3. Costa-Rica
mirabilis Wasm. — Reichensp. l. c. p. 12.

Pseudoecitoxenia Da Costa Lima.

- Da Costa Lima, Bol. Biol. fasc. 21, 1932, p. 59.
mirabilis Da Costa Lima, l. c. p. 59 (non descr.!). Brasilien

2. Subtribus: Termitogastri.

Termitogaster Casey.

corr. cit. Casey: p. 384—387!

p. 735.

- insolens** Casey — corr. cit.: p. 385!

Termitoiceus Silvestri.

anastrephoproctus Silvestri — Silvestri, Redia I, 1903, p. 1—234 (Oekol.).

Termitosius Silvestri.

pauciseta Silvestri — Silvestri, Redia I, 1903, p. 1—234 (Oekol.).

Termitotecna Wasm.

Braunsi Wasm. — adde cit. Wasm.: t. 5, f. 2, 2a, 2b, 2c.

p. 736.

Termitozophilus Silvestri.

laetus Silvestri — Silvestri, Redia I, 1903, p. 1—234 (Oekol.). — Bruch, Rev. Ent. (S. Paulo) I, 1931, p. 388, t. 2, f. 2.

Xenogaster Wasm.

inflatus Wasm. — Wasm. Ins.-Börse XIX, p. 267—268, 275—276 (Oekol.). — Silvestri, Redia I, 1903, p. 1—234 (Oekol.). — Wasm. Zool. Anzeiger XXXVIII, 1911, p. 428—429.

Termitophya Wasm.

Heyeri Wasm. — Wasm. Zool. Anzeiger XXXVIII, 1911, p. 428—429.

Wasmanni Holmgren — Wasm. l. c. p. 428—429.

3. Subtribus: Dinardae.**Homoeusa** Kraatz.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 433; LII, 1902, p. 97 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 160; ed. III, 1874, p. 135. — Fowler, Col. Brit. Isl. II, 1888, p. 9, t. 37, f. 1. — Everts, Col. Neerl. I, 1898, p. 172. — Portevin, Encycl. Ent. A XII, 1929, I, p. 250. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 78.

acuminata Maerkel — corr. cit. Bernh.: p. 99 (Beiheft)! Nord-
— Redtb. Fn. Austr. ed. I, 1849, p. 674 Amerika
(*Euryusa*); ed. II, 1858, p. 160; ed. III, 1874,
p. 136. — Fowler, Col. Brit. Isl. II, 1888, p. 9.
— Escherich, Wien. Ent. Zeit. XVI, 1897, p.
231 (Oekol.). — Everts, Col. Neerl. I, 1898,
p. 172, 669. — Wasm. Zeitschr. wiss. Ins.-Biol.
I, 1903, p. 418—420 (Oekol.). — Silvestri, Boll.
Lab. Zool. R. Scuola sup. d'Agric. Portici VI,
1912, p. 237 (Oekol.). — Everts, Col. Neerl.
III, 1922, p. 76. — Portevin, Encycl. Ent. A
XII, 1929, I, p. 250, f. 264.

p. 737.

crassicornis Casey — (*Myrmobiota*). — corr. cit. Casey:
p. 595! — Wickham, *Psyché* VII. 1894, p. 79
— 81 (Oekol.).

crinitula Casey — (*Soliusa*).

Frosti Casey — (*Soliusa*).

obscura Stiller, *Deutsche Ent. Zeitschr.* 1925, p. 382.

Kroatien

paradoxa Scriba — corr. cit. Bernh.: p. 99 (Beiheft)!

Euthorax Solier.

Bernh. *Arch. Naturg. Abt. A*, XCI, 1925 (1927), p. 259.

Myrmecochara Kraatz — Wasm. *Deutsche Ent. Zeitschr.*
1925, p. 7. — Reichensperger, *Folia Myrm. Term. (Berlin)* I.
1927, p. 50—51.

alienus Sharp — Bernh. *Arch. Naturg. Abt. A*, XCI,
1925 (1927), p. 259.

p. 738.

arizonicus Casey — (*Eurynotida*). — Bernh. l. c. p.
259.

himaculatus Bernh. — Bernh. l. c. p. 259.

Borgmeieri Wasm. *Deutsche Ent. Zeitschr.* 1925, p. 6. Brasilien
t. 1, f. 3, 3a. — Reichensperger, *Folia Myrm.*
Term. (Berlin) I, 1927, p. 51.

crinitus Casey — (*Myrmecochara*).

culpa Sharp — del! c. om. cit. ad gen. *Dinusella*
Bernh. p. 709 transf.!

debilis Wasm. — (*Myrmecochara*).

elegantulus Lynch, *Bol. Acad. Cienc. Córdoba* VII, Argentinien
1884 (Estaf. Buenos Aires), p. 66 ((ex p. 738
subt. transf.! syn. ad *ruficornis* Solier). —
Bernh. *Arch. Naturg. Abt. A*, XCI, 1925 (1927),
p. 259.

Gestroi Bernh. — Bernh. l. c. p. 259.

Goeldii Wasm. — Wasm. *Deutsche Ent. Zeitschr.* 1925,
p. 7. — Reichensperger, *Folia Myrm. Term.*
(Berlin) I, 1927, p. 50.

longicornis Wasm. — del! ad gen. *Dinusella* Bernh.
p. 709 transf.!

ornatus Casey — (*Eurynotida*). — Bernh. *Arch. Na-*
turg. Abt. A, XCI, 1925 (1927), p. 259.

pictipennis Kraatz — (*Myrmecochara*). — Bernh. l. c.
p. 259.

ruficornis Solier — Bernh. l. c. p. 259.

elegantulus Lynch — del! spec. propr. ad
p. 738 sup. transf.!

selenopsidis Bruch — del! c. omn. cit. ad gen. *Dinu-*
sella Bernh. p. 709 transf.!

Dinusa Sauley.

corr. cit. Bernh.: *Verh. zool.-bot. Ges. Wien* LI, 1901, p. 433; LII,
1902, p. 100 (Beiheft)!

angulicollis Abeille de Perrin — corr. cit. Bernh.: p. 105 (Beiheft)!

hierosolymitana Sauley — corr. cit. Bernh.: p. 104 (Beiheft)!

hipponensis Fauv. — corr. cit. Bernh.: p. 106 (Beiheft)!

jebusaea Sauley — corr. cit. Bernh.: p. 102 (nec 162!), (Beiheft)!

particeps Abeille de Perrin — corr. cit. Bernh.: p. 103 (Beiheft)!

p. 739.

Santschii Wasm. — adde ad cit. Wasm.: t. 5, f. 6!

Sauleyi Abeille de Perrin — corr. cit. Bernh.: p. 104 (Beiheft)!

taygetana Eppelsh. — corr. cit. Bernh.: p. 103 (Beiheft)!

Chitosa Casey.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 433; LII, 1902, p. 96 (Beiheft)!

nigrita Rosenh. — corr. cit. Bernh.: p. 97 (Beiheft).

Dinarda Mannerh.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 433; LII, 1902, p. 92 (Beiheft)! — Redth. Fn. Austr. ed. I, 1849, p. 674; ed. II, 1858, p. 158; ed. III, 1874, p. 141. — Fowler, Col. Brit. Isl. II, 1888, p. 52. — Everts, Col. Neerl. I, 1898, p. 171. — Donisthorpe in: Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 323—326, Supplem. t. C. — Johansen, Danmarks Rovbiller 1914, p. 32. — Portevin, Encycl. Ent. A XII, 1929, I, p. 250. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 78.

dentata Gravh. — corr. cit. Bernh.: p. 94 (Beiheft)! — Redth. Fn. Austr. ed. I, 1849, p. 674; ed. II, 1858, p. 159; ed. III, 1874, p. 141. — Fowler, Col. Brit. Isl. II, 1888, p. 53. — Everts, Col. Neerl. I, 1898, p. 172. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 47. — Johansen, Danmarks Rovbiller 1914, p. 34. — Everts, Col. Neerl. III, 1922, p. 74, 75. — Portevin, Encycl. Ent. A XII, 1929, I, p. 250, f. 265.

Biologie, Oekologie, usw.: Wasm. Deutsche Ent. Zeitschr. 1886, p. 57—59 (Oekol.); Wien. Ent. Zeit. VIII, 1889, p. 153—162, f. 1—5 (larva); Deutsche Ent. Zeitschr. 1894, p. 273—274, 277 (Oekol.). — Ganglb. Käf. Mitteleur. II, 1895, p. 48 (ex Wasm. corr.). — Viehmeyer, Allgem. Zeitschr. Ent. VIII, 1903, p. 15—17 (Oekol.). — Donisthorpe, Trans. Ent. Soc. London 1906, p. 71—72. — Wasm. Arch. Inst. Luxemburg. Sect. Sc. 1906, fasc. I, II, p. 104—124, t. 1—2 (Biol.), p. 104—109 (Oekol.); Biol. Centralbl. XXVI, 1906, p. 565—580. — Schimmer, Zool. Anzeiger XXXVI, 1910, p. 81—95 (Phaenol.).

- var. *Hagensi* Wasm. — corr. cit. Bernh.: p. 95 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 172. — Donisthorpe, Ent. Rec. Journ. Var. XVII, 1905, p. 181. — Wasm. Zoologist 1906, p. 69. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 46, 47. t. 4, f. 6. — Johansen, Danmarks Rovbiller 1914, p. 35. — Everts, Col. Neerl. III, 1922, p. 74, 75.
- Biologie, Oekologie usw.: Wasm. Deutsche Ent. Zeitschr. 1894, p. 277 (Oekol.). — Donisthorpe, Trans. Ent. Soc. London 1906, p. 71—72.

p. 740.

- var. *Maerkeli* Kiesenw. — corr. cit. Bernh. p. 95 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 674; ed. II, 1858, p. 159; ed. III, 1874, p. 141. — Fowler, Col. Brit. Isl. II, 1888, p. 52, t. 41, f. 1. — Everts, Col. Neerl. I, 1898, p. 172. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 46. — Johansen, Danmarks Rovbiller 1914, p. 34, f. 13. — Everts, Col. Neerl. III, 1922, p. 74—75. — Portevin, Encycl. Ent. A XII, 1929, I, p. 250.
- Biologie, Oekologie usw.: Wasm. Deutsche Ent. Zeitschr. 1894, p. 279 (Oekol.). — Ganglb. Käf. Mitteleur. II, 1895, p. 49 (Oekol.). — Donisthorpe, Trans. Ent. Soc. London 1906, p. 71—72 (Oekol.). — Schimmer, Zool. Anzeiger XXXVI, 1910, p. 81—95 (Phaenol.).
- var. *pygmaea* Wasm. — corr. cit. Bernh.: p. 96 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 172. — Donisthorpe, Ent. Rec. Journ. Var. XVIII, 1906, p. 217. — Wasm. Tijdschr. Ent. LII, 1909, p. 115. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 46, 47. t. 4, f. 7. — Everts, Col. Neerl. III, 1922, p. 74, 75.
- Biologie, Oekologie usw.: Wasm. Deutsche Ent. Zeitschr. 1894, p. 278 (Oekol.). — Donisthorpe, Trans. Ent. Soc. London 1906, p. 71—72 (Oekol.). — Schimmer, Zool. Anzeiger XXXVI, 1910, p. 81—85 (Phaenol.).
- ab. *dentatoides* Wasm. — corr. cit. Bernh.: p. 96 (Beiheft)!
- ab. *minor* Wasm. — corr. cit. Bernh.: p. 95 (Beiheft)!
- ab. *nigritoides* Wasm. — corr. cit. Bernh.: p. 96 (Beiheft)!

5. Subtribus: Oxypodae.

Myrmedonella Cameron.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 397.

rufa Cameron — corr. cit. Cameron: p. 275 (nec 274)!
— Cameron, l. c. p. 397.

p. 741.

Meotica Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 193 (subgen. ad gen. *Atheta* C. G. Thoms.). — Scheerp. Col. Centralbl. (Berlin) I, 1926—27 (1927), p. 296—310. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290 (subgen. ad gen. *Atheta* C. G. Thoms.). — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 78.

cedretorum Peyerimh. — Scheerp. Col. Centralbl. (Berlin) I, 1926—27 (1927), p. 309.

Dechorgnail Peyerimh. — Deville, Ann. Soc. Ent. Fr. LXXXIX, 1920, p. 384. — Scheerp. Col. Centralbl. (Berlin) I, 1926—26 (1927), p. 309. Algier. Korsika

exilis Er. — Redtb. Fn. Austr. ed. I, 1849, p. 661; ed. II, 1858, p. 131; ed. III, 1874, p. 162 (omn. *Homalota* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 100, t. 45, f. 10. — Everts, Col. Neerl. I, 1898, p. 201. — Johansen, Danmarks Rovbiller 1914, p. 193. — Scheerp. Col. Centralbl. (Berlin) I, 1926—27 (1927), p. 307. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290.

exillima Sharp — Scheerp. Col. Centralbl. (Berlin) I, 1926—27 (1927), p. 307. — Donisthorpe, Ent. Monthly Mag. LXV, 1929, p. 239.

exiliformis Joy — Donisthorpe, l. c. p. 239.

filaria Fauv. Rev. d'Ent. XVII, 1898, p. 103 (ex gen. *Amischa* C. G. Thoms. p. 594 transf.). — corr.: cit. princip.: Fauv. Fn. gallo-rhén. III, 1872, p. 745. — Peyerimh. Ann. Soc. Ent. Fr. 1906, p. 38. — Scheerp. Col. Centralbl. (Berlin) I, 1926—27 (1927), p. 308. Mittelmeer- gebiet

juniperella Peyerimh. Ann. Soc. Ent. Fr. 1925, p. 3.

Marchii Doderö — corr. cit. Doderö: p. 74 (nec 79!). — Scheerp. Col. Centralbl. (Berlin) I, 1926—27 (1927), p. 306. Marokko

Moczarskii Scheerp. l. c. p. 296, 305, 310, f. 1, 2.

Griechenland:
Parnass

pallens Redtb. — Redtb. Fn. Austr. ed. II, 1858, p. 131; ed. III, 1874, p. 163 (omn. *Homalota*). — Fowler, Col. Brit. Isl. II, 1888, p. 100, t. 45, f. 11. — Scheerp. Col. Centralbl. (Berlin) I, 1926—27 (1927), p. 296, 305, 308, f. 1, 2.

indocilis Heer — Everts, Col. Neerl. I, 1898, p. 202. — Cameron, Ent. Monthly Mag. XLIX, 1912, p. 158. — Johansen, Danmarks Rovbiller 1914, p. 194. — Everts, Col. Neerl. III, 1922, p. 93. — Portevin, Encycl. Ent. A XII, 1929, I, p. 290.

platensis Bernh. Arch. Naturg. Abt. A, LXXXVI, 1920 (1921), p. 150 (ex subgen. *Hydrosmecta* C. G. Thoms. gen. *Atheta* C. G. Thoms. p. 606 transf.). Argentinien

p. 742.

Sonlae Bondr. — Everts, Col. Neerl. III, 1922, p. 93. — Scheerp. Col. Centralbl. (Berlin) I, 1926—27 (1927), p. 306.

Nordost-
Deutschland

Deubelia Bernh.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 434; LII, 1902, p. 220 (Beiheft)! — Johansen, Danmarks Rovbiller 1914, p. 72. — Everts, Col. Neerl. III, 1922, p. 83. — Portevin, Encycl. Ent. A XII, 1929, I, p. 241. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 78.

picina Aubé — corr. cit. Bernh.: p. 221 (Beiheft)! — Bedel, L'Abeille VII, 1869—70, p. XXIII. — Fowler, Col. Brit. Isl. II, 1888, p. 42 (*Ocyusa*). — Everts, Col. Neerl. I, 1898, p. 181 (*Ocyusa*). — Newbery, Ent. Monthly Mag. XL, 1904, p. 252. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 43. — Johansen, Danmarks Rovbiller 1914, p. 72. — Everts, Col. Neerl. III, 1922, p. 83 (*Deubelia*). — O'Mahony, Ent. Monthly Mag. LXIII, 1927, p. 11. — Portevin, Encycl. Ent. A XII, 1929, I, p. 242.

ruficornis Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 147 (*Oxyypoda*); ed. III, 1874, p. 150 (*Ocyusa*).

forma **nigrofemorata** Roubal, Cat. Col. Slov. Slovaekei Podkarp. 1930, p. 472.

Ocyusa Kraatz.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 434; LII, 1902, p. 221 (nec 225!), (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 147, nota; ed. III, 1874, p. 150. — Fowler, Col. Brit. Isl. II, 1888, p. 40. — Newbery, Ent. Monthly Mag. XL, 1904, p. 251. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 42—43. — Johansen, Danmarks Rovbiller 1914, p. 69. — Portevin, Encycl. Ent. A XII, 1929, I, p. 241. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79.

Subgen. **Ocyusa** s. str. Muls. et Rey.

corr. cit. Bernh.: p. 225 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 180. — Johansen, Danmarks Rovbiller 1914, p. 71. — Everts, Col. Neerl. III, 1922, p. 82—83. — Portevin, Encycl. Ent. A XII, 1929, I, p. 241.

maura Er. — corr. cit. Bernh.: p. 225 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 822 (*Oxyypoda*); ed. II, 1858, p. 147 (*Oxyypoda*); ed. III, 1874, p. 150. — Fowler, Col. Brit. Isl. II, 1888, p. 42, t. 39, f. 13. — Everts, Col. Neerl. I, 1898, p. 181. — Newbery, Ent. Monthly Mag. XL, 1904, p. 252. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 43. — Johansen, Danmarks Rovbiller 1914, p. 71. — Everts, Col. Neerl. III, 1922, p. 83. — Portevin, Encycl. Ent. A XII, 1929, I, p. 241, f. 258.

p. 743.

Subgen. **Cousya** Muls. et Rey.

Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 450.

- araxis** Bernh. — corr. cit. Bernh.: p. 225 (Beiheft)!
- Beieri** Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 448, 453, f. 3, f. 22. Jonische Inseln: Levkas
- bicolor** Bernh. — corr. cit. Bernh.: p. 229 (Beiheft)! — Bernh. in Bodemeyer, Quer d. Kleinasien, 1900, p. 140.
- cephallenica** Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 445, 452, t. 3, f. 20. Jonische Inseln: Kephallinia
England
- defecta** Muls. et Rey — corr. cit. Bernh.: p. 227 (Beiheft)! — Newbery, Ent. Monthly Mag. XLV, 1909, p. 150. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 42, 43. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 452.
- densepunctata** Scheerp. l. c. p. 447, 451, t. 3, f. 21. Süd-Griechenland
- Fauveli** Ragusa — corr. cit. Bernh.: p. 230 (Beiheft)!
- Kelecsenyi** Bernh. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 453.
- laticollis** C. G. Thoms. — corr. cit. Bernh.: p. 226 (Beiheft)!
- hibernica* Rye — Fowler, Col. Brit. Isl. III, 1858, p. 41, t. 40, f. 2. — Newbery, Ent. Monthly Mag. XL, 1904, p. 252. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 43.
- nigrata** Fairm. et Laboulb. — corr. cit. Bernh.: p. 227 (Beiheft)! — Redtb. Fn. Austr. ed. III, 1874, p. 147 (*Calodera*). — Newbery, Ent. Monthly Mag. XL, 1904, p. 251, 252. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 42, 43, t. 4, f. 2. — Portevin, Encycl. Ent. A XII, 1929, I, p. 241. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 451. England
- var. *Eppelsheimi* Bernh. — corr. cit. Bernh.: p. 227 (Beiheft)! — Scheerp. l. c. p. 451.
- nivicola** C. G. Thoms. — corr. cit. Bernh.: p. 228 (Beiheft)!
- picta** Muls. et Rey — corr. cit. Bernh.: p. 229 (Beiheft)! — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 452.

Subgen. *Zoosetha* Muls. et Rey.

corr. cit. Bernh.: p. 230 (Beiheft)!

- Backströmi** Bernh. — corr. cit. Bernh.: 1918—19 (1921)!
- graeca** Bernh. Kol. Rundschau XIV, 1928, p. 21. Masatierra
Süd-Griechenland
- inconspicua** Er. — corr. cit. Bernh.: p. 231 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 661; ed. II, 1858, p. 131; ed. III, 1874, p. 162 (omn. *Homalota* Er.). — Everts, Col. Neerl. I, 1898, p. 211 (*Atheta* C. G. Thoms.).

p. 744.

Salomonis Sauley — corr. cit. Bernh.: p. 230 (Beiheft)!

Subgen. *Poromniusa* Ganglb.

corr. cit. Bernh.: p. 231 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 180. — Johansen, Danmarks Rovbiller 1914, p. 70.

bimaculata Fauv. — corr. cit. Bernh.: p. 232 (Beiheft)!
fortepunctata Bernh. — corr. cit. Bernh.: p. 231 (Beiheft)!

procidua Er. — corr. cit. Bernh.: p. 232 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 819 (*Homalota* Er.); ed. II, 1858, p. 147 (*Oxyptoda* Mannerh.); ed. III, 1874, p. 154 (*Oxyptoda* Mannerh.). — Everts, Col. Neerl. I, 1898, p. 180. — Johansen, Danmarks Rovbiller 1914, p. 70.

Subgen. *Leptusina* Bernh.

corr. cit. Bernh.: p. 233 (Beiheft)!

bosnica Bernh. — corr. cit. Bernh.: p. 233 (Beiheft)!
cartusiana Fauv. — corr. cit. Bernh.: p. 234 (Beiheft)!
caucasica Bernh. — corr. cit. Bernh.: p. 233 (Beiheft)!
difformis Roubal, Wiener Ent. Zeit. XLII, 1925, p. 48.
Ferdinandi-Coburgi Rambousek — adde ad cit. Ramb.: t. f. 3, a, b, A.

Dalmatien

longicollis Eppelsh. — corr. cit. Bernh.: p. 234 (Beiheft)!
Meschniggi Bernh. Kol. Rundschau XIV, 1928, p. 21.

Griechenland:
OlympSubgen. *Mniusa* Muls. et Rey.

corr. cit. Bernh.: p. 236 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 180. — Johansen, Danmarks Rovbiller 1914, p. 70. — Portevin, Encycl. Ent. A XII, 1929, I, p. 241.

Eva Fenyes — (*Gnathusa*).

p 745.

grandiceps J. Sahlb. — corr. cit. Bernh.: p. 236 (Beiheft)!

incrassata Muls. et Rey — corr. cit. Bernh.: p. 236 (Beiheft)! — Redtb. Fn. Austr. ed. III, 1874, p. 155 (*Oxyptoda*). — Fowler, Col. Brit. Isl. II, 1888, p. 41, t. 40, f. 1. — Everts, Col. Neerl. I, 1898, p. 180. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1919, p. 43. — Johansen, Danmarks Rovbiller 1914, p. 70. — Everts, Col. Neerl. III, 1922, p. 82. — Portevin, Encycl. Ent. A XII, 1929, I, p. 241.

Subgen. *Parocyusa* Bernh.

corr. cit. Bernh.: p. 235 (Beiheft)!

Holdhausi Bernh. — corr. cit. Bernh.: p. 235 (Beiheft)!

Subgen. Acrocyusa Bernh.

Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 202.

grandicornis Bernh. l. c. p. 202.

Belg. Kongo-
gebiet

Euryalea Muls. et Rey.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 434; LII, 1902, p. 217 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I. p. 242. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79.

decumana Er. — corr. cit. Bernh.: p. 218 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 183; l. c. III, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 242.

p. 746.

grandis Fauv. — corr. cit. Bernh.: p. 219 (Beiheft)!

mongolica Bernh. — corr. cit. Bernh.: p. 218 (Beiheft)!

murina Er. — corr. cit. Bernh.: p. 219 (Beiheft)! — Redth. Fn. Austr. ed. I, 1849, p. 652; ed. II, 1858, p. 149; ed. III, 1874, p. 193 (omn. *Ocalea* Fr.). — Portevin, Encycl. Ent. A XII, 1929, I. p. 242.

pulcherrima Bernh. — corr. cit. Bernh.: p. 219 (Beiheft)!

Pseudaphana Bernh.

Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79.

Vorbringeri Bernh. — Roubal. Ent. Blätter (Berlin) XXIII, 1927, p. 47.

Ocyusida Bernh.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 434; LII, 1902, p. 215 (Beiheft)! — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79.

rufescens Kraatz — corr. cit. Bernh.: p. 216 (Beiheft)! — Baudi, Berl. Ent. Zeitschr. XIII, 1869, p. 377, nota. — Redth. Fn. Austr. ed. III, 1874, p. 155 (*Oxyypoda* Mannerh.). — Everts, Col. Neerl. I, 1898, p. 179; III, 1922, p. 81.

Tectusa Bernh.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien II, 1899, p. 18 (nec 4!); LI, 1901, p. 434; LII, 1902, p. 214 (Beiheft)!

affinis Eppelsh. — corr. cit. Bernh.: p. 215 (Beiheft)!

difficilis Eppelsh. — corr. cit. Bernh. 1899; p. 18 (nec 4!) et: LII, 1902, p. 214 (Beiheft)!

p. 747.

Hygropora Kraatz.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI. 1901, p. 434; LII. 1902, p. 212 (Beiheft)! — Redtb. Fn. Austr. ed. III, 1874, p. 145. — Everts, Col. Neerl. I. 1898, p. 179. — Johansen, Danmarks Rovbiller 1914, p. 67. — Portevin, Encycl. Ent. A XII, 1929, I, p. 249. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79.

cunctans Er. — corr. cit. Bernh.: p. 212 (Beiheft)! — England
Redtb. Fn. Austr. ed. I. 1849, p. 822 (*Oxypoda* Mannerh.); ed. II, 1858, p. 143 (*Oxypoda* Mannerh.); ed. III, 1874, p. 145. — Everts, Col. Neerl. I, 1898, p. 180. — Johansen, Danmarks Rovbiller 1914, p. 68, f. 22. — Walker, Ent. Monthly Mag. I, 1914, p. 194. — Everts, Col. Neerl. III, 1922, p. 22. — Portevin, Encycl. Ent. A XII, 1929, I, p. 249. — Denthorpe, Ent. Monthly Mag. LXV, 1929, p. 239, t. B, f. 7.

densa Fauv. — corr. cit. Bernh.: p. 213 (Beiheft)!

Irmaria Cameron.

Cameron, Ann. Mus. Civ. Genova LII, 1925, p. 48.

nigra Cameron, l. c. p. 49 (typ. gen.).

Sumatra

Oxypoda Mannerh.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI. 1901, p. 434; LII. 1902, p. 128 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 664; ed. II, 1858, p. 142; ed. III, 1874, p. 150. — Fowler, Col. Brit. Isl. II, 1888, p. 25. — Everts, Col. Neerl. I, 1898, p. 174. — Blatchley, Col. Indiana I, 1910, p. 361. — Johansen, Danmarks Rovbiller 1914, p. 46, f. 18. — Portevin, Encycl. Ent. A XII, 1929, I, p. 242. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79.

p. 748.

Subgen. **Oxypoda** s. str. Muls. et Rey.

corr. cit. Bernh.: p. 143 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 26. — Johansen, Danmarks Rovbiller 1914, p. 49. — Portevin, Encycl. Ent. A XII, 1929, I, p. 243.

borealis Helliesen, Stavanger Mus. Aarsh. XXIV, 1913, p. 3 (ex p. 765 transf.! syn. ad *subarctica* Bernh. Scheerp. nom. nov.). — Helliesen, l. c. XXV, 1914, p. sep. 46. — Munster, Norsk Ent. Tidskr. II, 1925—30, p. 355.

subarctica Bernh. Scheerp. nom. nov. non necess. (ex p. 765 transf.!)

collaris Sauley — corr. cit. Bernh.: p. 147 (Beiheft)!

- consobrina** Deville, Bull. Soc. Ent. Fr. 1928, p. 150, t. 3, f. 3. — Portevin, Encycl. Ent. A XII, 1929, I, p. 244.
- Falcozi** Sainte-Claire Deville — Bernh. Kol. Rundschau XVII, 1930, p. 244.
- lateralis** Mannerh. — corr. cit. Bernh.: p. 148 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 146; ed. III, 1874, p. 154. — Johansen, Danmarks Rovbiller 1914, p. 53. — Everts, Col. Neerl. III, 1922, p. 77. — Portevin, Encycl. Ent. A XII, 1929, I, p. 245.
- infuscata** Kelln. — Redtb. Fn. Austr. ed. I, 1849, p. 821.
- tividipennis** Mannerh. — corr. cit. Bernh.: p. 144 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 27, t. 38, f. 8, 8a. — Everts, Col. Neerl. I, 1898, p. 176. — Johansen, Danmarks Rovbiller 1914, p. 50. — Portevin, Encycl. Ent. A XII, 1929, I, p. 244, t. 3, f. 26.
- luteipennis** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 664; ed. II, 1858, p. 142; ed. III, 1874, p. 151.

p. 749.

- longipes** Muls. et Rey — corr. cit. Bernh.: p. 147 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 27. — Everts, Col. Neerl. I, 1898, p. 175. — Joy, Ent. Monthly Mag. XLIV, 1908, p. 246. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, t. 3, f. 12. — Johansen, Danmarks Rovbiller 1914, p. 50. — Everts, Col. Neerl. III, 1922, p. 77. — Portevin, Encycl. Ent. A XII, 1929, I, p. 244.
- metatarsalis** C. G. Thoms. — Gorham, Ent. Monthly Mag. XLII, 1906, p. 53. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 40. Biologie: Beier et Strouhal, Zeitschr. wiss. Ins.-Biol. XXIII, 1928, p. 23, f. t. 3, f. 16—18, t. 4, f. 19—20 (larva puppa).
- miranda** Rouhal, Ent. Nachrichtenbl. (Troppau) III, 1929, p. 99. — Hubenthal, Ent. Blätter (Berlin) XXVI, 1930, p. 40.
- opaca** Gravh. — corr. cit. Bernh.: p. 145 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 665; ed. II, 1858, p. 143; ed. III, 1874, p. 151. — Fowler, Col. Brit. Isl. II, 1888, p. 28, t. 38, f. 9, 9a. — Everts, Col. Neerl. I, 1898, p. 178. — Johansen, Danmarks Rovbiller 1914, p. 52, f. 19. — Absolon, Col. Rundschau V, 1916, p. 142. — Portevin, Encycl. Ent. A XII, 1929, I, p. 245.
- spectabilis** Maerkel — corr. cit. Bernh.: 143 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 664; ed. II, 1858, p. 142. — Fowler, Col. Brit. Isl. II, 1888, p. 26, t. 38, f. 7. — Portevin, Encycl. Ent. A XII, 1929, I, p. 244, f. 261.
- ruficornis** Gyllh. — Redtb. Fn. Austr. ed. I, 1849, p. 821; ed. II, 1858, p. 146; ed. III, 1874, p. 151. — Everts, Col. Neerl. I, 1898, p. 175. — Johansen, Danmarks Rovbiller 1914, p. 49. — Everts, Col. Neerl. III, 1922, p. 77.

Süd-Ost-
Frankreich:
Basses Alpes
Ost-Alpen:
Hohe Tauern

Slovakei,
Deutschland

vittata **Maerckel** — corr. cit. Bernh.: p. 146 (Beiheft)!
 — Redtb. Fn. Austr. ed. I, 1849, p. 665; ed.
 II, 1858, p. 142; ed. III, 1874, p. 151. — Fow-
 ler, Col. Brit. Isl. II, 1888, p. 28. — Wasm.
 Tijdschr. Ent. XXXIV, 1891, p. 57 (Oekol.). —
 Everts, Col. Neerl. I, 1898, p. 176. — Johansen,
 Danmarks Rovbiller 1914, p. 51. — Everts,
 Col. Neerl. III, 1922, p. 77. — Portevin, Encycl.
 Ent. A XII, 1929, I, p. 244, f. 262.

p. 750.

vulnerata **Fauv.** — corr. cit. Bernh.: p. 145 (Beiheft)!

Subgen. Paroxypoda Ganglb.

corr. cit. Bernh.: p. 149 (Beiheft)! — Portevin, Encycl. Ent. A XII,
 1912, I, p. 245.

gracilicornis **Eppelsh.** — corr. cit. Bernh.: p. 149 (Bei-
 heft)!

lugubris **Kraatz** — corr. cit. Bernh.: p. 149 (Beiheft)!
 — Redtb. Fn. Austr. ed. II, 1858, p. 146; ed. III,
 1874, p. 154. — Portevin, Encycl. Ent. A XII,
 1929, I, p. 245.

Subgen. Disochara C. G. Thoms.

corr. cit. Bernh.: p. 150 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888,
 p. 33. — Johansen, Danmarks Rovbiller 1914, p. 53. — Portevin,
 Encycl. Ent. A XII, 1929, I, p. 245.

elongatula **Aubé** — corr. cit. Bernh.: p. 150 (Beiheft)!
 — Portevin, Encycl. Ent. A XII, 1929, I, p. 245.

longiuscula **Er.** — Redtb. Fn. Austr. ed. I,
 1849, p. 666; ed. II, 1858, p. 143; ed. III, 1874,
 p. 152. — Fowler, Col. Brit. Isl. II, 1888, p. 33,
 t. 39, f. 2. — Everts, Col. Neerl. I, 1898, p. 175.
 — Johansen, Danmarks Rovbiller 1914, p. 53.
 — Everts, Col. Neerl. III, 1922, p. 76, 77.

nigrocincta **Muls. et Rey** — corr. cit. Bernh.: p. 151 England
 (Beiheft)! — Everts, Col. Neerl. III, 1922, p. 77.
 — Donisthorpe, Ent. Monthly Mag. LX, 1924,
 p. 198; l. c. LXV, 1929, p. 238, t. B, f. 6. —
 Portevin, Encycl. Ent. A XII, 1929, I, p. 245.

Oeklandi **Munster, Rep. Sc. Res. Norv. Exped. Novaya** Novaya-
Zemlya 1921, II, nr. 30, 1925, p. 9. Zemlya

procerula **Mannerh.** — corr. cit. Bernh.: p. 151 (Beiheft)!
 — Everts, Col. Neerl. III, 1922, p. 77. — Do-
 nisthorpe, Ent. Monthly Mag. LXVIII, 1932,
 p. 128.

obscura **Kraatz** — Redtb. Fn. Austr. ed. II,
 1858, p. 979; ed. III, 1874, p. 154. — Johan-
 sen, Danmarks Rovbiller 1914, p. 54.

Subgen. *Derocala* Muls. et Rey.

corr. cit. Bernh.: p. 209 (Beiheft)!

caloderina Fauv. — corr. cit. Bernh.: p. 209 (Beiheft)!

p. 751.

rugatipennis Kraatz — corr. cit. Bernh.: p. 210 (Beiheft)!

Biologie: Xamheu, Rev. d'Ent. XVII, 1898, p. 26 (Moeurs et Mét. Ins. IX. Mém.), (larva); Échange XXV, 1910, p. 10 (Moeurs et Mét. Ins. XVII. Mém.).

Ulyxis Eppelsh. — corr. cit. Bernh.: p. 210 (Beiheft)!

Subgen. *Podoxya* Muls. et Rey.

corr. cit. Bernh.: p. 152 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 29. — Johansen, Danmarks Rovbiller 1914, p. 54. — Portevin, Encycl. Ent. A XII, 1929, I, p. 245. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 455.

altissima Bernh. Wien, Ent. Zeit. XLVI, 1929, p. 206.

Mexiko

ancilla J. Sahlb. — corr. cit. Bernh.: p. 158 (Beiheft)!

apicalls Fauv. — corr. cit. Bernh.: p. 169 (Beiheft)!

asiatica Bernh. — corr. cit. Bernh.: p. 160 (Beiheft)!

attenuata Muls. et Rey — corr. cit. Bernh.: p. 170 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I, p. 246. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 458.

Biologie: Rey, Ann. Soc. d'Agric. Lyon 1875, p. 777; Ann. Soc. Linn. Lyon XXXIII, 1886, p. 159—160 (Essai d'Études cert. larv. Col. I. c. 1887, p. 29), (larva). — Ganglb. Käf. Mitteleur. II, 1895, p. 59 (ex Rey). — Xamheu, Échange XXV, 1910, p. 9 (Moeurs et Mét. Ins. XVII. Mém.).

bicoloriventris Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 173.

Belg. Kongo-
gebiet

bimaculata Baudi — corr. cit. Bernh.: p. 154 (Beiheft)! — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL, 1931, p. 457.

var. *atra* Bernh. — corr. cit. Bernh.: p. 155 (Beiheft)! — Scheerp. l. c. p. 457.

var. *erythrocerata* Eppelsh. — corr. cit. Bernh.: p. 155 (Beiheft)! — Scheerp. l. c. p. 457.

castanea Muls. et Rey — corr. cit. Bernh.: p. 168 (Beiheft)!

Doderoi Bernh. — corr. cit. Bernh.: p. 164 (Beiheft)! — Everts, Col. Neerl. III, 1922, p. 79. — Uhmman, Ent. Blätter (Berlin) XXIV, 1928, p. 49.

p. 752.

exigua Er. — corr. cit. Bernh.: p. 171 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 665; ed. II, 1858,

Nord-
Amerika

- p. 143; ed. III, 1874, p. 151. — Fowler, Col. Brit. Isl. II, 1888, p. 32. — Everts, Col. Neerl. I, 1898, p. 177. — Johansen, Danmarks Rovbiller 1914, p. 57. — Everts, Col. Neerl. III, 1922, p. 79. — Portevin, Encycl. Ent. A XII, 1929, I, p. 246.
- investigatorum* Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 154.
- exoleta** Er. — del.! c. omn. cit. ad subgen. *Baroglena* C. G. Thoms. p. 755 transf.!
- curta* J. Sahlb. — del.! ad l. c. transf.!
- exortiva* Maeklin — del.! ad l. c. transf.!
- riparia* C. G. Thoms. — del.! ad l. c. transf.!
- subflava* Heer — del.! ad l. c. transf.!
- verecunda* Sharp — del.! ad l. c. transf.!
- fulvicollis** Motsch. — corr. cit. Bernh.: p. 172 (Beiheft)!
- funehris** Kraatz — corr. cit. Bernh.: p. 155 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 146; ed. III, 1874, p. 154. — Everts, Col. Neerl. III, 1922, p. 78.
- induta** Muls. et Rey — corr. cit. Bernh.: p. 159 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 178. — Portevin, Encycl. Ent. A XII, 1929, I, p. 245.
- pectita* Sharp — del.! spec. propr. interim. ad p. 765 transf.!

p. 753.

- jonica** Scheerp. Sitz.-Ber. Akad. Wiss. Wien. Abt. I, CNL, 1931, p. 453, 456. t. 3, f. 19.
- lentula** Er. — corr. cit. Bernh.: p. 156 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 665; ed. II, 1858, p. 143; ed. III, 1874, p. 151. — Fowler, Col. Brit. Isl. II, 1888, p. 30, t. 38, f. 12. — Everts, Col. Neerl. I, 1898, p. 178. — Johansen, Danmarks Rovbiller 1914, p. 55.
- Motschulskyi** Bernh. Scheerp. nom. nov.
- acuminata* Motsch. — corr. cit. Bernh.: p. 168 (Beiheft)! — adde: (nom. praecoccup. nec Steph. 1832).
- nimbicola** Fauv. — corr. cit. Bernh.: p. 152 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I, p. 246.
- Peyerimhoffi** Bernh. — corr. cit. Bernh.: 1902, p. 153 (Beiheft)!
- pubescens** Bernh. — corr. cit. Bernh.: p. 162 (Beiheft)!
- punica** Fauv. — corr. cit. Bernh.: p. 170 (Beiheft)!
- queenlandica** Bernh. Scheerp. nom. nov.
- antipodum* Bernh. — adde: (nom. praecoccup. nec Fauv. 1889).
- salictaria** Donisthorpe. Ent. Monthly Mag. LXVIII, 1932, p. 4, t. 1, f. 1.
- sericea** Heer — corr. cit. Bernh.: p. 163 (Beiheft)! — Fairm. et Laboulb. Fn. Ent. Fr. 1854, p. 432, 5. — Everts, Col. Neerl. I, 1898, p. 178. — Donisthorpe, Ent. Rec. Journ. Var. XVII, 1904, p. 67. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, t. 4, f. 1. — Everts, Col. Neerl. III, 1922, p. 80. — Uhmman, Ent. Blätter (Berlin)

Jonische
Inseln: Ke-
phallinia

England

- XXIV, 1928, p. 49. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 246. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL*, 1931, p. 457.
carbonaria Heer — Cameron, *Ent. Monthly Mag. XLIX*, 1913, p. 158. — Bernh. *Münch. Kol. Zeit. IV*, 1914 (1915), p. 45 (*Homalota* Er. = *Atheta* C. G. Thoms.?).
familiaris Kiesenw. — Redtb. *Fn. Austr. ed. I*, 1849, p. 821.
nigrina Waterh. — del. spec. propr. interim. ad p. 764 transf.!
- signifera* Fauv. — corr. cit. Bernh.: p. 166 (Beiheft)!
- Skalitzkyi* Bernh. — corr. cit. Bernh.: p. 161 (Beiheft)!
- Uhmman, *Ent. Blätter (Berlin) XXIV*, 1928, p. 49.

p. 754.

- subnitida* Muls. et Rey — corr. cit. Bernh.: p. 167 (Beiheft)! — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 246. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL*, 1931, p. 457.
- tirolensis* Gredler — corr. cit. Bernh.: p. 153 (Beiheft)!
- Redtb. *Fn. Austr. ed. III*, 1874, p. 154.
- rupicola* Rye — Fowler, *Col. Brit. Isl. II*, 1888, p. 33, t. 39, f. 3.
- umbriata* Gyllh. — corr. cit. Bernh.: p. 163 (Beiheft)! — Redtb. *Fn. Austr. ed. I*, 1849, p. 666; ed. II, 1858, p. 143; ed. III, 1874, p. 152. — Fowler, *Col. Brit. Isl. II*, 1888, p. 31, t. 38, f. 13. — Everts, *Col. Neerl. I*, 1898, p. 50. — Roubal, *Ent. Blätter (Berlin) IV*, 1908, p. 12—13 (Oekol.). — Johansen, *Danmarks Rovbiller 1914*, p. 56. — Uhmman, *Ent. Blätter (Berlin) XXIV*, 1928, p. 50. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 246. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL*, 1931, p. 457.
- cuniculina* Er. — Redtb. *Fn. Austr. ed. I*, 1849, p. 666; ed. II, 1858, p. 143; ed. III, 1874, p. 152.
- vicina* Kraatz — corr. cit. Bernh.: p. 157 (Beiheft)! — Williams, *Ent. Monthly Mag. LXIV*, 1928, p. 139. — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 245. — Scheerp. *Sitz.-Ber. Akad. Wiss. Wien, Abt. I, CXL*, 1931, p. 456.
- humidula* Kraatz — Everts, *Col. Neerl. I*, 1898, p. 176. — Deville, *Abeille 1906*, p. 262. — Johansen, *Danmarks Rovbiller 1914*, p. 56. — Everts, *Col. Neerl. III*, 1922, p. 78.

Cyrenaica

Subgen. *Deropoda* Bernh.

corr. cit. Bernh.: p. 194, 172 (Beiheft)! — Portevin, *Encycl. Ent. A XII*, 1929, I, p. 246.

amicta Er. — corr. cit. Bernh.: p. 172 (Beiheft)!

p. 755.

- cingulum* Bernh. — corr. cit. Bernh.: p. 173 (Beiheft)!
- Mulsanti* Bernh. Scheerp. nom. nov.
- rufula* Muls. et Rey — corr. cit. Bernh.: p. 174 (Beiheft)! — adde: (nom. praecup. nec Heer 1838—42). — Portevin, Encycl. Ent. A XII, 1929, I, p. 246.
- rugulosa* Kraatz — corr. cit. Bernh.: p. 175 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 146; ed. III, 1874, p. 154. — Everts, Col. Neerl. I, 1898, p. 178; l. c. III, 1922, p. 80. — Hellen, Not. Ent. III, 1923, p. 14. — Portevin, Encycl. Ent. A XII, 1929, I, p. 246.
- mutata* Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 32.
- Spaethi* Bernh. — corr. cit. Bernh.: 1902, p. 173 (Beiheft)!

Subgen. *Baptopoda* Bernh.

corr. cit. Bernh.: p. 133, 176 (Beiheft)!

- depressipennis* Aubé — corr. cit. Bernh.: p. 177 (Beiheft)! — Deville, Abeille XXX, 1906, p. 262.
- graeca* Kraatz — corr. cit. Bernh.: p. 176 (Beiheft)!
- magnicollis* Fauv. — corr. cit. Bernh.: p. 176 (Beiheft)!

Subgen. *Baeoglana* C. G. Thoms.

corr. cit. Bernh.: p. 178 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 29. — Johansen, Danmarks Rovbiller 1914, p. 58.

caucasica Bernh. — corr. cit. Bernh.: p. 180 (Beiheft)!

- exoleta* Er. Gen. Spec. Staph. 1839—40, p. 149. — Kraatz, Naturg. Ins. Deutschl. Col. II, 1856—1858, p. 179. — Muls. et Rey, Hist. Nat. Col. Fr. Brév. Aléoch. II, 1874, p. 285. — Ganglb. Käf. Mitteleur. II, 1895, p. 69. — Bernh. Verh. zool.-bot. Ges. Wien LII, 1902, p. 165 (Beiheft). — Reitt. Fn. Germ. II, 1909, p. 34 (ex subgen. *Padoxya* Muls. et Rey, p. 752 transf.). — Redtb. Fn. Austr. ed. I, 1849, p. 667; ed. II, 1858, p. 145; ed. III, 1874, p. 153. — Fowler, Col. Brit. Isl. II, 1888, p. 29. — Everts, Col. Neerl. I, 1898, p. 177. — Newbery, Ent. Monthly Mag. XLVI, 1910, p. 230. — Johansen, Danmarks Rovbiller 1914, p. 57. — Portevin, Encycl. Ent. A XII, 1929, I, p. 245. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I. CXL, 1931, p. 456. — (♀) Donisthorpe, Ent. Monthly Mag. LXVIII, 1932, p. 5—7, t. 1, f. 2.

Europa,
Sibirien,
Nord-Afrika

curta J. Sahlb. Acta Soc. Fn. Flora Fenn. I, 1876, p. 116 (ex p. 752 transf.! syn. ad *exoleta* Er.).

exortiva Maeklin, Oefv. Finska Vet. Akad. Förh. XXII, 1879—80, p. 81 (ex p. 752 transf.! syn. ad *exoleta* Er.).

riparia C. G. Thoms. Oefv. Vet. Akad. Förh. 1855, p. 199; Skand. Col. III, 1861, p. 20 (ex p. 752 transf.! syn. ad *exoleta* Er.).

subflava Heer. Fn. Helv. I, 1838—42, p. 589
(ex p. 752 transf.! syn. ad *exoleta* Er.).

♂ *verecunda* Sharp, Trans. Ent. Soc. London 1871, p. 189. — J. Sahlb. Acta Soc. Fn. Flora Fenn. I, 1876, p. 107 (ex p. 752 transf.! syn. ad *exoleta* Er.). — Fowler, Col. Brit. Isl. II, 1888, p. 30, t. 38, f. 11. — Newbery, Ent. Monthly Mag. XLVI, 1910, p. 230. — Donisthorpe, l. c. LXVIII, 1932, p. 5—7, t. 1, f. 3.

perplexa Muls. et Rey. Ann. Soc. Linn. Lyon VII, 1860, p. 359; Opusc. Ent. XII, 1861, p. 106. — Ganglb. Käf. Mitteleur. II, 1895, p. 67 (ex p. 756 transf.! syn. ad *lurida* Woll.). — Joy, Ent. Monthly Mag. XLV, 1908, p. 51. — Newbery, l. c. XLVI, 1910, p. 230. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 40, t. 3, f. 13. — Donisthorpe, Ent. Monthly Mag. LXVIII, 1932, p. 5—7.

fusina Muls. et Rey — corr. cit. Bernh.: p. 179 (Beiheft)!

p. 756.

var. *nova* Bernh. — corr. cit. Bernh.: p. 180 (Beiheft)!

lurida Woll. — corr. cit. Bernh.: p. 178 (Beiheft)! — England
Newbery, Ent. Monthly Mag. XLVI, 1910, p. 230. — Donisthorpe, l. c. LXVIII, 1932, p. 5, t. 1, f. 4.

perplexa Muls. et Rey — del.! c. omn. cit. ad p. 755 transf.! syn. ad *verecunda* Sharp ad *exoleta* Er.!

praecox Er. — corr. cit. Bernh. p. 181 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 667; ed. II, 1858, p. 145; ed. III, 1874, p. 153. — Everts, Col. Neerl. I, 1898, p. 177. — Johansen, Danmarks Rovbiller 1914, p. 58. — Everts, Col. Neerl. III, 1922, p. 79.

recondita Kraatz — corr. cit. Bernh.: p. 178 (Beiheft)! — Redtb. Fn. Austr. ed. III, 1874, p. 155. — Fowler, Col. Brit. Isl. II, 1888, p. 35, t. 39, f. 5. — Johansen, Danmarks Rovbiller 1914, p. 63. — Everts, Col. Neerl. III, 1922, p. 80.

Subgen. *Mycetodrepa* C. G. Thoms.

corr. cit. Bernh.: p. 182 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 28. — Johansen, Danmarks Rovbiller 1914, p. 59. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.

alternans Gravh. — corr. cit. Bernh.: p. 182 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 666; ed. II, 1858, p. 144; ed. III, 1874, p. 152. — Fowler, Col. Brit. Isl. II, 1888, p. 28, t. 38, f. 10. — Everts, Col. Neerl. I, 1898, p. 177. — Johansen, Danmarks Rovbiller 1914, p. 59. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.

chinensis Bernh. Kol. Rundschau XIV, 1928, p. 22.

China: Woo-sung

- formosa** Kraatz — corr. cit. Bernh.: p. 183 (Beiheft)!
— Redtb. Fn. Austr. ed. II, 1858, p. 144; ed. III, 1874, p. 152. — Everts, Col. Neerl. III, 1922, p. 79. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.
- lucens** Muls. et Rey — corr. cit. Bernh.: p. 182 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 147; ed. III, 1874, p. 154. — Everts, Col. Neerl. III, 1922, p. 79. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.

p. 757.

Subgen. *Maurachelia* Bernh.

corr. cit. Bernh.: p. 134, 189 (Beiheft)!

- rufescens** Baudi, Berl. Ent. Zeitschr. XIII, 1869, p. 377, nota 8. — Fauv. Rev. d'Ent. III, 1884, p. 305 (*Alaobia*). — Ganglb. Kaf. Mitteleur. II, 1895, p. 73 (ex p. 757 transf.! syn. ad *pilosicollis* Bernh.).
Schlesien,
Kärnten,
Oberitalien,
Korsika
- pilosicollis** Bernh. Verh. zool.-bot. Ges. Wien LII, 1902, p. 183 (Beiheft).

Subgen. *Sphenoma* Mannerh.

Sphenomma Bernh. — corr. cit. Bernh.: p. 184 (Beiheft)!
— Johansen, Danmarks Rovbiller 1914, p. 60. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.

- abdominalis** Mannerh. — corr. cit. Bernh.: p. 189 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 666; ed. II, 1858, p. 144; ed. III, 1874, p. 152. — Everts, Col. Neerl. I, 1898, p. 177. — Johansen, Danmarks Rovbiller 1914, p. 61. — Everts, Col. Neerl. III, 1922, p. 78. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.
- occulta** Grimm — Redtb. Fn. Austr. ed. I, 1849, p. 821; ed. II, 1858, p. 146.
- antennata** Bernh. — corr. cit. Bernh.: p. 184 (Beiheft)!
- assimilis** Kraatz — corr. cit. Bernh.: p. 189 (Beiheft)!
- Gaillardoti** Sauley — corr. cit. Bernh.: p. 185 (Beiheft)!
- islandica** Kraatz — corr. cit. Bernh.: p. 192 (Beiheft)!
— Lindroth, Insektenfa. Islands, Zool. Bidr. Upsala XIII, 1931, p. 183.
Island, Schottland, Fennoskandien
- edinensis** Sharp — Fowler, Col. Brit. Isl. II, 1888, p. 30.
- luctifera** Fauv. — corr. cit. Bernh.: p. 186 (Beiheft)!

p. 758.

- montana** Kraatz — corr. cit. Bernh.: p. 190 (Beiheft)!
— Redtb. Fn. Austr. ed. II, 1858, p. 145; ed. III, 1874, p. 153.
- monticola** Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 206. Mexiko
- platyptera** Fairm. — corr. cit. Bernh.: p. 188 (Beiheft)!
— Portevin, Encycl. Ent. A XII, 1929, I, p. 247.
- referens** Muls. et Rey — corr. cit. Bernh.: p. 187 (Beiheft)!

- rufa** Kraatz — corr. cit. Bernh.: p. 191 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 144; ed. III, 1874, p. 152. — Everts, Col. Neerl. I, 1898, p. 177. — Johansen, Danmarks Rovbiller 1914, p. 62. — Everts, Col. Neerl. III, 1922, p. 79. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.
- Schusteri** Bernh. — corr. cit. Bernh.: p. 190 (Beiheft)!
- silvicola** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 147; ed. III, 1874, p. 154. — Everts, Col. Neerl. I, 1898, p. 176; l. c. III, 1922, p. 78.
- planipennis** C. G. Thoms. — corr. cit. Bernh.: p. 185 (Beiheft)! — Johansen, Danmarks Rovbiller 1914, p. 60. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.
- togata** Er. — corr. cit. Bernh.: 1902 (nec 1895!), p. 187 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 666; ed. II, 1858, p. 144; ed. III, 1874, p. 152. — Everts, Col. Neerl. I, 1898, p. 176. — Johansen, Danmarks Rovbiller 1914, p. 60. — Portevin, Encycl. Ent. A XII, 1929, I, p. 247.
- atricapilla** Maeklin — Everts, Col. Neerl. I, 1898, p. 176; l. c. III, 1922, p. 78.
- hospita** Grimm — Redtb. Fn. Austr. ed. I, 1849, p. 821.

Subgen. *Parademosoma* Bernh.

Bernh. Wien. Ent. Zeit. XLVI, 1929, p. 207.

opaciventris Bernh. l. c. p. 207.

Mexiko

Subgen. *Demosoma* C. G. Thoms.

corr. cit. Bernh.: p. 193 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 34. — Johansen, Danmarks Rovbiller 1914, p. 63. — Portevin, Encycl. Ent. A XII, 1929, I, p. 248.

p. 759.

- advena** Maeklin — corr. cit. Bernh.: p. 203 (Beiheft)!
- ambigena** Fauv. — corr. cit. Bernh.: p. 198 (Beiheft)!
- amoena** Fairm. et Laboulb. — corr. cit. Bernh.: p. 201 (Beiheft)! — Redtb. Fn. Austr. ed. III, 1874, p. 155. — Fowler, Col. Brit. Isl. II, 1888, p. 36. — Everts, Col. Neerl. I, 1898, p. 178. — Johansen, Danmarks Rovbiller 1914, p. 65, f. 21. — Everts, Col. Neerl. III, 1922, p. 81. — Portevin, Encycl. Ent. A XII, 1929, I, p. 248.
- Waterhousei** Rye — Fowler, Col. Brit. Isl. II, 1888, p. 36.
- assecla** Maeklin —
- assecla** Gemm. et Har. — corr. cit. Bernh.: p. 202 (Beiheft)!
- bicolor** Muls. et Rey — corr. cit. Bernh.: p. 196 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 146. — Everts, Col. Neerl. III, 1922, p. 81. — Portevin, Encycl. Ent. A XII, 1929, I, p. 248.
- brevipennis** Woll. — Bernh. Verh. zool.-bot. Ges. Wien LII, 1902, p. 142, nota (Beiheft)!

- determinata* Scriba — corr. cit. Bernh.: p. 197 (Beiheft)!
difficilis Roubal, Časopis Spol. Ent. ČSL. XXVIII, 1931, p. 70. Slovakie
- Fauveli* Bernh. — corr. cit. Bernh.: p. 201 (Beiheft)!
liliformis Redtb. — corr. cit. Bernh.: p. 203 (Beiheft)!
 — Redtb. Fn. Austr. ed. II, 1858, p. 146; ed. III, 1874, p. 153. — Everts, Col. Neerl. III, 1922, p. 81. — Portevin, Encycl. Ent. A XII, 1929, I, p. 248.
terrestris Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 155.
- forniceticola* Märkel — corr. cit. Bernh.: p. 199 (nec 75!), (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 667; ed. II, 1858, p. 146; ed. III, 1874, p. 153. — Fowler, Col. Brit. Isl. II, 1888, p. 34, t. 39, f. 6. — Everts, Col. Neerl. I, 1898, p. 179. — Johansen, Danmarks Rovbiller 1914, p. 64. — Portevin, Encycl. Ent. A XII, 1929, I, p. 248.

p. 760.

- fortepunctata* Bernh. — corr. cit. Bernh.: p. 194 (Beiheft)!
haemorrhua Mannerh. — corr. cit. Bernh.: p. 197 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 143; ed. III, 1874, p. 152. — Fowler, Col. Brit. Isl. II, 1888, p. 35. — Wasm. Deutsche Ent. Zeitschr. 1894, p. 273—274 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 179. — Johansen, Danmarks Rovbiller 1914, p. 64. — Portevin, Encycl. Ent. A XII, 1929, I, p. 248. — Lindroth, Insektenfa. Islands, Zool. Bidr. Upsala XIII, 1931, p. 184. Island,
Schottland,
Färöer-
Inseln, Fen-
noskandien
- myrmecophila* Märkel — Redtb. Fn. Austr. ed. I, 1849, p. 667.
promiscua Er. — Redtb. Fn. Austr. ed. I, 1849, p. 666.
- incognita* Bernh. — corr. cit. Bernh.: p. 193 (Beiheft)!
judaea Saulcy — corr. cit. Bernh.: p. 198 (Beiheft)!
longipennis Kraatz — corr. cit. Bernh.: p. 195 (Beiheft)!
melanocephala Solier — Bolivien,
Argentinien,
Paraguay
- meridionalis* Bernh. — corr. cit. Bernh.: p. 200 (Beiheft)!
rugicollis Kraatz — corr. cit. Bernh.: p. 199 (Beiheft)!
 — Redtb. Fn. Austr. ed. III, 1874, p. 155.

p. 761.

- rugifera* Fauv. — corr. cit. Bernh.: p. 193 (Beiheft)!
Sjöbergi Bernh. Ent. Tidskr. XLVIII, 1927, p. 167. Schweden
- testacea* Er. — corr. cit. Bernh.: p. 195 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 667; ed. II, 1858, p. 145; ed. III, 1874, p. 153. — Everts, Col. Neerl. I, 1898, p. 178. — Johansen, Danmarks Rovbiller 1914, p. 63. — Everts, Col. Neerl. III, 1922, p. 80.
- tropica* Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 203. Belg. Kongo-
gebiet

Subgen. *Bessopora* C. G. Thoms.

corr. cit. Bernh.: p. 204 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 36. — Johansen, Danmarks Rovbiller 1914, p. 66. — Portevin, Encycl. Ent. A XII, 1929, I, p. 248.

annularis Mannerh. — corr. cit. Bernh.: p. 205 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 145; ed. III, 1874, p. 153. — Fowler, Col. Brit. Isl. II, 1888, p. 37, t. 39, f. 8. — Everts, Col. Neerl. I, 1898, p. 179. — Johansen, Danmarks Rovbiller 1914, p. 66. — Everts, Col. Neerl. III, 1922, p. 81. — Portevin, Encycl. Ent. A XII, 1929, I, p. 249.

helvola Er. — Redtb. Fn. Austr. ed. I, 1849, p. 821.

brachyptera Steph. — corr. cit. Bernh.: p. 208 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 37, t. 38, f. 9. — Everts, Col. Neerl. I, 1898, p. 179. — Johansen, Danmarks Rovbiller 1914, p. 67. — Everts, Col. Neerl. III, 1922, p. 81. — Portevin, Encycl. Ent. A XII, 1929, I, p. 248.

tarda Sharp — del. spec. propr. p. 762 transf. !
Biologie: Xamheu, Échange 1893 (1894), p. 80—81 (Mœurs et Mét. Ins. II. Mém.), (larva). — Ganglb. Käf. Mitteleur. II, 1895, p. 58—59 (ex Xamheu).

Collinsi Donisthorpe, Ent. Monthly Mag. LXVIII, 1932, p. 50. England

Deubeli Bernh. — corr. cit. Bernh.: p. 205 (Beiheft)!
ferruginea Er. — corr. cit. Bernh.: p. 207 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 666; ed. II, 1858, p. 144; ed. III, 1874, p. 153. — Everts, Col. Neerl. I, 1898, p. 179; l. c. III, 1922, p. 82.

p. 762.

misella Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 147; ed. III, 1874, p. 154. — Fowler, Col. Brit. Isl. II, 1888, p. 38, t. 38, f. 10.

parvula Brisout — Everts, Col. Neerl. I, 1898, p. 178; ed. III, 1922, p. 80.

solitaria Kraatz — Redth. Fn. Austr. ed. II, 1858, p. 146; ed. III, 1874, p. 154.

Biologie: Xamheu, Échange 1893 (1894), p. 80—81 (Mœurs et Mét. Ins. II. Mém.), (larva); l. c. XXV, 1910, p. 10 (Mœurs et Mét. Ins. XVII. Mém.).

Kaufmanni Bernh. — corr. cit. Bernh.: p. 206 (Beiheft)!

longicollis Bernh. — corr. cit. Bernh.: p. 209 (Beiheft)!

maritima Donisthorpe, Ent. Monthly Mag. LXVIII, 1932, p. 3. England

minutissima Bernh. — corr. cit.: Bernh. Verb. zool.-bot. Ges. Wien LII, 1902, p. 208 (Beiheft)!

obscoena Woll. — Bernh. l. c. p. 143, nota (Beiheft)!

- parvipennis* Fauv. — corr. cit. Bernh.: p. 204 (Beibeft)!
— Portevin, Encycl. Ent. A XII, 1929, I, p. 248.
- brachyptera* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 145; ed. III, 1874, p. 153.
- soror* C. G. Thoms. — corr. cit. Bernh.: p. 204 (Beibeft)! — Redtb. Fn. Austr. ed. III, 1874, p. 154.
— Fowler, Col. Brit. Isl. II, 1888, p. 36. t. 39, f. 4. — Johansen, Danmarks Rovbiller 1914, p. 66. — Everts, Col. Neerl. III, 1922, p. 82.
— Portevin, Encycl. Ent. A XII, 1929, I, p. 249. — Lindroth, Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 185.
- flava* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 145; ed. III, 1874, p. 153.
- tarda* Sharp, Trans. Ent. Soc. London 1871, p. 192 (ex p. 761 transf.! syn. ad *brachyptera* Steph.). — Fowler, Col. Brit. Isl. II, 1888, p. 38. — Donisthorpe, Ent. Monthly Mag. LXVIII, 1932, p. 4. England, Schottland
- Weiratheri* Bernh. Kol. Rundschau XV, 1929, p. 194. Montenegro

Arten von zweifelhafter system. Stellung.

- antipodum* Fauv. — Blackburn, Trans. Proc. Rep. Roy. Soc. South Austr. X, 1886—87 (1888), p. 191.
- p. 763.
- egestosa* Casey — del.! aherrat. ad *lassula* Casey p. 764 transf.!
- elusa* Casey — emend. cit.: Mem. Col. II, 1911, p. 37.
- p. 764.
- lassula* Casey —
ab. *egestosa* Casey, Mem. Col. II, 1911, p. 40 (ex p. 763 transf.!).
- minuta* Lynch — adde: (nom. praecoccup. nec Sachse 1852), (vergl. Fussnote zu p. 604).
- nigrina* Waterh. Zoolog. 1858, p. 6073 (ex p. 753 transf.! syn. ad *sericea* Heer). — Fowler, Col. Brit. Isl. II, 1888, p. 31. — Donisthorpe, Ent. Monthly Mag. LXVIII, 1932, p. 7. England
- patagonica* Bohem. — Argentinien
- p. 765.
- pectita* Sharp, Trans. Ent. Soc. London 1871, p. 187 (ex p. 752 transf.! syn. ad *induta* Muls. et Rey). — Fowler, Col. Brit. Isl. II, 1888, p. 31, t. 39, f. 1. — Donisthorpe, Ent. Monthly Mag. LXVIII, 1932, p. 51. England
- subarctica* Bernh. Scheerp. nom. nov. — del.! syn. ad *borealis* Helliesen p. 748 transf.!
- borealis* Helliesen — del.! spec. propr. ad p. 748 transf.!

Dasyglossa Kraatz.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 434; LII, 1902, p. 125 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 121; ed. III, 1874, p. 145. — Everts, Col. Neerl. I, 1898, p. 174. — Johansen, Danmarks Rovbiller 1914, p. 46. — Portevin, Encycl. Ent. A XII, 1929, I, p. 249. — Scheerp. Tierwelt Mitteleur. V. 2, 1930, p. 79.

p. 766.

prospera Er. — corr. cit. Bernh.: p. 126 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 321 (*Oxygoda* Mannerh.); ed. II, 1858, p. 121; ed. III, 1874, p. 145. — Everts, Col. Neerl. I, 1898, p. 174. — Johansen, Danmarks Rovbiller 1914, p. 46. — Portevin, Encycl. Ent. A XII, 1929, I, p. 249.
leporina Kiesenw. — Redtb. Fn. Austr. ed. I, 1849, p. 665 (*Oxygoda* Mannerh.).

Ctenopeuca Bernh.

Heynei Bernh. — adde: f. a—d.!

Romani Bernh. Ent. Tidskr. XLIX, 1928, p. 46.

Brasilien

Polylobus Solier.**p. 767.**

bicolor Solier —

Chile, Peru,
Argentinien

Coxi Lea — adde: t. 27, f. 28!

ectatommae Lea — adde: t. 27, f. 29.

p. 768.

semiopacus Lea — corr. cit. Lea: Proc. Roy. Soc. Victoria (n. s.) XXIII, 1910, p. 123.

Platyola Muls. et Rey.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 434; LII, 1902, p. 127 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I, p. 149.

antarctica Bernh. — corr. cit. Bernh.: 1920 (nec 1921!).

fusicornis Muls. et Rey — corr. cit. Bernh.: p. 128 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I, p. 249.

Süd-Schweiz;
Tessin

Biologie: Rey, Ann. Soc. Linn. Lyon XXIX, 1882 (1883), p. 150—152 (larva): l. c. XXXIII, 1887, p. 162 (Essai d'Études cert. larv. Col. 1887, p. 31, t. 1, f. 14). — Ganglb. Käf. Mitteleur. II, 1895, p. 80 (ex Rey). — Xamheu, Échange XXV, 1909, p. 9 (Mœurs et Mém. Ins. XVII. Mém.).

simplex Bernh. — corr. cit. Bernh.: p. 128, nota (Beiheft)!

Stichoglossa Fairm. et Laboulb.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 433; LII, 1902, p. 121 (Beiheft)! — Johansen, Danmarks Rovbiller 1914, p. 43. — Everts, Col. Neerl. III, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 242. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79.

p. 769.

Subgen. **Stichoglossa** s. str. Fairm. et Laboulb.

corr. cit. Bernh.: p. 122 (Beiheft)! — Redtb. Fn. Austr. III, 1874, p. 133. — Johansen, Danmarks Rovbiller 1914, p. 43. — Everts, Col. Neerl. III, 1922, p. 86. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79 (gen. propr.).

Stenoglossa Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 149, nota. — Portevin, Encycl. Ent. A XII, 1929, I, p. 242.

Hummeri Bernh. Kol. Rundschau XIV, 1928, p. 22.

Jonische Inseln: Ke-phallinia

Lederi Eppelsh. — corr. cit. Bernh. p. 123 (Beiheft)!

semirufa Er. — corr. cit. Bernh.: p. 122 (Beiheft)! — Fairm. et Laboulb. Fn. Ent. Fr. I, 1854, p. 442. — Redtb. Fn. Austr. ed. II, 1858, p. 149; ed. III, 1874, p. 133. — G. C. Champion. Ent. Monthly Mag. XXXV, 1890, p. 55. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 44, t. 4, f. 3. — Johansen, Danmarks Rovbiller 1914, p. 43. — Everts, Col. Neerl. III, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, 242, f. 259.

Uyttenboogaarti Everts — Everts, Col. Neerl. III, 1922, p. 85.

? aus Süd-Russland eingeschleppt!

Subgen. **Dexiogyia** C. G. Thoms.

Everts, Col. Neerl. I, 1898, p. 182. — Johansen, Danmarks Rovbiller 1914, p. 45. — Everts, Col. Neerl. III, 1922, p. 86. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 80 (gen. propr.).

Dexiogyia Bernh. — corr. cit. Bernh.: p. 124 (Beiheft)! — Portevin, Encycl. Ent. A XII, 1929, I, p. 249.

corticina Er. — corr. cit. Bernh.: p. 124 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 667 (*Oxy-poda* Mannerh.); ed. II, 1858, p. 146 (*Oxy-poda* Mannerh.); ed. III, 1874, p. 133 (*Ischnoglossa* Kraatz). — Fowler, Col. Brit. Isl. II, 1888, p. 40. — Everts, Col. Neerl. I, 1898, p. 182. — Johansen, Danmarks Rovbiller 1914, p. 45, f. 16. — Saalas, Fichtenkäfer Finnlands I (Ann. Acad. Sc. Fenn. VIII), 1917, p. 369. — Everts, Col. Neerl. III, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 249.

Californien

ab. thoracica Trella. Polskie Pismo Ent. IX, 1930, p. 187.

Polen

p. 770.

Subgen. *Ischnoglossa* Kraatz.

corr. cit. Bernh.: p. 125 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 145, nota; ed. III, 1874, p. 133. — Fowler, Col. Brit. Isl. II, 1888, p. 39. — Everts, Col. Neerl. I, 1898, p. 183. — Johansen, Danmarks Rovbiller 1914, p. 44. — Everts, Col. Neerl. III, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 242. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 79 (gen. propr.).

prolixa Gravh. — corr. cit. Bernh.: p. 125 (Beiheft)! Korsika, Sibirien
— Redtb. Fn. Austr. ed. I, 1849, p. 668 (*Orypoda* Mannerh.); ed. II, p. 146 (*Orypoda* Mannerh.); ed. III, 1874, p. 133. — Fowler, Col. Brit. Isl. II, 1888, p. 39, t. 39, f. 12. — Everts, Col. Neerl. I, 1898, p. 183. — Johansen, Danmarks Rovbiller 1914, p. 44. — Saalas, Fichtenkäfer Finlands (Ann. Acad. Sc. Fenn. VIII), 1917, p. 369—370. — Everts, Col. Neerl. III, 1922, p. 86. — Portevin, Encycl. Ent. A XII, 1929, I, p. 242, f. 260.

rufopicea Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 145; ed. III, 1874, p. 134.

Thiasophila Kraatz.

Redtb. Fn. Austr. ed. III, 1874, p. 135. — Fowler, Col. Brit. Isl. II, 1888, p. 38. — Everts, Col. Neerl. I, 1898, p. 182. — Bernh. Verh. zool.-bot. Ges. Wien LI, 1901, p. 433. — Johansen, Danmarks Rovbiller 1914, p. 40. — Everts, Col. Neerl. III, 1922, p. 85. — Portevin, Encycl. Ent. A XII, 1929, I, p. 249. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 80.

Thiassophila Bernh. — corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 433; LII, 1902, p. 116 (Beiheft)!

angulata Er. — corr. cit. Bernh.: p. 118 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 668 (*Aleochara* Gravh.); ed. II, 1858, p. 144 (*Orypoda* Mannerh.); ed. III, 1874, p. 135. — Fowler, Col. Brit. Isl. II, 1888, p. 38, t. 39, f. 11. — Wasm. Deutsche Ent. Zeitschr. 1894, p. 273—274 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 182. — Johansen, Danmarks Rovbiller 1914, p. 41. — Portevin, Encycl. Ent. A XII, 1929, I, p. 250.

var. *peza* Motsch. — corr. cit. Bernh.: p. 118 (Beiheft)! — Everts, Col. Neerl. III, 1922, p. 83—85. — Portevin, Encycl. Ent. A XII, 1929, I, p. 250.

p. 771.

Bercionis Bernh. Kol. Rundschau XII, 1926, p. 30.

Ostpreussen:
Umg. Königsberg

canaliculata Muls. et Rey — corr. cit. Bernh.: p. 119 (Beiheft)! — Wasm. Deutsche Ent. Zeitschr. 1894, p. 273—274 (Oekol.). — Everts, Col. Neerl. I, 1898, p. 182. — Johansen, Danmarks Rovbiller 1914, p. 41. — Everts, Col. Neerl. III, 1922, p. 85. — Portevin, Encycl. Ent. A XII, 1929, I, p. 250.

inquilina Märkel — corr. cit. Bernh.: p. 120 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 822 (*Aleochara* Gravh.); ed. II, 1858, p. 144, nota (*Oxy-poda* Mannerh.); ed. III, 1874, p. 135. — Rye, Ent. Monthly Mag. III, 1867, p. 189. — Fowler, Col. Brit. Isl. II, 1888, p. 39. — Everts, Col. Neerl. I, 1898, p. 192. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, t. 5, f. 3. — Johansen, Danmarks Rovbiller 1914, p. 42. — Portevin, Encycl. Ent. A XII, 1929, I, p. 250, f. 263.

nitescens Fauv. — corr. cit. Bernh.: p. 120 (Beiheft)! — *nitescens* s. Bernh. — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 39.

Wockei G. W. Schneider, Stett. Ent. Zeit. XXIII, 1862, p. 330 (ex p. 772 transf.! syn. ad *Crataraea suturalis* Mannerh.). — Munster, Norsk Ent. Tidsskr. II, 1925—30, p. 39.

praetexta (*Haploglossa*) L. v. Heyden (W. Scriba), Stett. Ent. Zeit. XXVII, 1866, p. 253.

Nieder-Oesterreich, Ober-Steiermark
Fennoskandien

Hygropetrophila Bernh.

Bernh. Kol. Rundschau XV, 1929, p. 192.

Scheerpeltzi Bernh. l. c. p. 194.

Oestliche Zentral-Alpen: Hohe Tauern

Eurymniusa Ganglb.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 433; LII, 1902, p. 114 (Beiheft)! — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 80.

crassa Eppelsh. — corr. cit. Bernh.: p. 115 (Beiheft)!
plitvicensis Bernh. — corr. cit. Bernh.: p. 115 (Beiheft)!

p. 772.

Crataraea C. G. Thoms.

corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 433; LII, 1902, p. 112 (Beiheft)! — Everts, Col. Neerl. I, 1898, p. 173. — Johansen, Danmarks Rovbiller 1914, p. 39. — Portevin, Encycl. Ent. A XII, 1929, I, p. 240. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 80.

eremita Peyerimb. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 35.

Hoggar

rubripennis Fauv. — corr. cit. Bernh.: p. 114 (Beiheft)!

Solskyi Eppelsh. — corr. cit. Bernh.: p. 113 (Beiheft)!

suturalis Mannerh. — corr. cit. Bernh.: p. 112 (Beiheft)!

Island, England, Fennoskandien

— Redtb. Fn. Austr. ed. III, 1874, p. 136 (*Microglossa* Muls. et Rey). — Fowler, Col. Brit. Isl. II, 1888, p. 23, t. 38, f. 4. — Everts, Col. Neerl. I, 1898, p. 174. — Johansen, Danmarks Rovbiller 1914, p. 39. — Portevin, Encycl. Ent. A XII, 1929, I, p. 241, f. 257. —

- Lindroth. Insektenfn. Islands, Zool. Bidr. Upsala XIII, 1931, p. 183.
Gotschi Hochh. — corr. cit. Bernh.: p. 211 (Beiheft)!
praetexta Er. — Redtb. Fn. Austr. ed. I, 1849, p. 822 (*Aleochara* Gravh.); ed. II, 1858, p. 158 (*Haploglossa* Kraatz).
Wockei Schneid. — del. spec. propr. ad gen. *Thiasophila* Kraatz, p. 771 transf.!

Melanalia Casey.

- larvalis* Casey — del. — syn. ad *tetricula* Casey subtransf.!
tabida Casey — emend. cit.: Casey, Mem. Col. II, 1911, p. 10.
tetricula Casey —
larvalis Casey, l. c. p. 11 (ex p. 772 sup. transf.!).

Microglotta Kraatz.

- Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 80.
Haploglossa Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 158; ed. III, 1874, p. 136.
Microglossa Muls. et Rey — corr. cit. Bernh.: Verh. zool.-bot. Ges. Wien LI, 1901, p. 493; LII, 1902, p. 106 (Beiheft)! — Fowler, Col. Brit. Isl. II, 1888, p. 22. — Everts, Col. Neerl. I, 1898, p. 173. — Johansen, Danmarks Rovbiller 1914, p. 35, f. 15. — Portevin, Encycl. Ent. A XII, 1929, I, p. 240.

p. 773.

- Bernbaueri* Sainte-Claire Deville —
longicoris Bernh. — corr. cit. Bernh.: p. 109 (Beiheft)!
gentilis Märkel — corr. cit. Bernh.: p. 110 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 670 (*Aleochara* Gravh.); ed. II, 1858, p. 158; ed. III, 1874, p. 136. — Fowler, Col. Brit. Isl. II, 1888, p. 24, t. 38, f. 6. — Everts, Col. Neerl. I, 1898, p. 173. — Johansen, Danmarks Rovbiller 1914, p. 36. — Everts, Col. Neerl. III, 1922, p. 76. — Portevin, Encycl. Ent. A XII, 1929, I, p. 240, f. 256.
longicornis C. G. Thoms. — Bernh. Verh. zool.-bot. Ges. Wien LII, 1902, p. 109 (Beiheft), (ex parte compar.).
marginalis Gravh. — corr. cit. Bernh.: p. 110 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1874, p. 136. — Fowler, Col. Brit. Isl. II, 1888, p. 23. — Everts, Col. Neerl. I, 1898, p. 173. — Joy, Ent. Monthly Mag. XLI, 1905, p. 184. — Chitty, l. c. XLII, 1906, p. 115 (Oekol.). — Joy, l. c. XLII, 1906, p. 240. — Johansen, Danmarks Rovbiller 1914, p. 37. — Portevin, Encycl. Ent. A XII, 1929, I, p. 240.

Süd-Ungarn,
 Rumänien

- rufipennis* Heer — Redtb. Fn. Austr. ed. II, 1858, p. 158.
- nidicola* Fairm. — corr. cit. Bernh.: p. 108 (Beiheft)! — Redtb. Fn. Austr. ed. III, 1874, p. 136. — Fowler, Col. Brit. Isl. II, 1888, p. 24, t. 38, f. 5. — Everts, Col. Neerl. I, 1898, p. 173. — Joy, Ent. Monthly Mag. XLI, 1905, p. 184; l. c. XLII, 1906, p. 240. — Johansen, Danmarks Rovbiller 1914, p. 38. — Portevin, Encycl. Ent. A XII, 1929, I, p. 240.
- picipennis* Gyllh. — corr. cit. Bernh.: p. 111 (Beiheft)! — Johansen, Danmarks Rovbiller 1914, p. 37. — Joy, Ent. Monthly Mag. LXVI, 1930, p. 41. — Donisthorpe, l. c. LXVII, 1931, p. 125.
- hadrocera* Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 979; ed. III, 1874, p. 136.
- pulla* Gyllh. — corr. cit. Bernh.: p. 108 (Beiheft)! — Redtb. Fn. Austr. ed. I, 1849, p. 670 (*Aleochara* Gravh.); ed. II, 1858, p. 158; ed. III, 1874, p. 136. — Fowler, Col. Brit. Isl. II, 1888, p. 24. — Everts, Col. Neerl. I, 1898, p. 173. — Joy, Ent. Monthly Mag. XLI, 1905, p. 184; l. c. XLII, 1906, p. 240. — Johansen, Danmarks Rovbiller 1914, p. 38, f. 14. — Everts, Col. Neerl. III, 1922, p. 76. — Portevin, Encycl. Ent. A XII, 1929, I, p. 240.
- Biologie: Falcoz, Bull. Soc. Ent. Fr. 1919, p. 296—301 (larva).

p. 774.

5. A. Subtribus: *Schizelythrae* nov.*

Schizelythrinae Kemner, Ent. Tidskr. XLVI, 1925, p. 122.

Schizelythron Kemner.

Kemner, Ent. Tidskr. XLVI, 1925, p. 107—122, 110, t. 3.

javanicum Kemner, l. c. p. 119, t. 3 (typ. gen.).

Java

6. Subtribus: *Aleocharae*.

Dorylophila Wasm.

del! — c. omn. cit. subgen. ad gen. *Demera* Fauv. p. 573 transf.!

rotundicollis Wasm. — del! ad gen. *Demera* Fauv. p. 574 transf.!

Piochardia Heyden.

corr. cit. Bernh.: Verb. zool.-bot. Ges. Wien LI, 1901, p. 432; LII, 1902, p. 87 (Beiheft)! — corr. cit. Viehmeyer, Ent. Mitteil. (Berlin)

*) Vergl. Fussnote zu p. 521!

VII. 1918, p. 71 (nec VI, 1917!). — Redtb. Fn. Austr. ed. III, 1874, p. 546. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 1—6.
Oxysona Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 547, nota.

aleocharina Reitt. — corr. cit. Bernh.: LII, 1902, p. 90 (Beiheft)! — Viehmeyer, Ent. Mitteil. (Berlin) VII, 1918, p. 74. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 4.

Redeli Fauv. — corr. cit. Bernh.: p. 91 (Beiheft)! — Viehmeyer, Ent. Mitteil. (Berlin) VII, 1918, p. 74. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 4.

Donisthorpei Wasm. l. c. p. 1, 3, t. 1, f. 1.

O. Ind.: Bengalien

Escherichi Fauv. — Viehmeyer, Ent. Mitteil. (Berlin) VII, 1918, p. 73. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 3, f. 1.

lepismiformis Heyden — corr. cit. Bernh.: p. 89 (Beiheft)! — Redtb. Fn. Austr. ed. III, 1874, p. 547. — Viehmeyer, Ent. Mitteil. (Berlin) VII, 1918, p. 73. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 3.

Oberthuri Fauv. — corr. cit. Bernh.: p. 91 (Beiheft)! — Escherich, Biol. Centralbl. XXII, 1902, p. 640—649 (Oekol.). — Viehmeyer, Ent. Mitteil. (Berlin) VII, 1918, p. 74. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 4, f. 2.

Reitteri Wasm. — corr. cit. Bernh.: p. 92 (Beiheft)! — Viehmeyer, Ent. Mitteil. (Berlin) VII, 1918, p. 74. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 4.

Schaumi Kraatz — corr. cit. Bernh.: p. 89 (Beiheft)! — Escherich, Biol. Centralbl. XXII, 1902, p. 640—649 (Oekol.). — Viehmeyer, Ent. Mitteil. (Berlin) VII, 1918, p. 74. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 5, t. 1, f. 2. — Peyerinb. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 36.

Hoggar

Schimmeri Viehmeyer — corr. cit.: Ent. Mitteil. (Berlin) VII, 1918 (nec 1917!), p. 71, 74. — Wasm. Deutsche Ent. Zeitschr. 1925, p. 4.

Südlicher Balikan

Paroxysmene Bernh.

Bernh. Arch. Naturg. Abt. A, XCII, 1926 (1928), p. 73.

Strandi Bernh. l. c. p. 74.

Kamerun

p. 775.

Ocyota Sharp.

Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 20, t. 14, f. 320.

Pseudocalea Luze —

brevicornis Kraatz — corr. cit. Bernh.: p. 246 (Beiheft)! — Redtb. Fn. Austr. ed. II, 1858, p. 149 (*Ocalea* Er.); ed. III, 1874, p. 133 (*Ocalea* Er.). — Scholz, Ent. Blätter (Berlin) XXVIII, 1932, p. 89.

Aleochara Gravh.

adde ad cit. Bernh.: p. 432. — corr. cit. Blatchley: del. p. 360! corr. p. 363 (nec 364!). — Redtb. Fn. Austr. ed. I, 1849, p. 668; ed. II, 1858, p. 154; ed. III, 1874, p. 136. — Fowler, Col. Brit. Isl. II, 1888, p. 10. — Everts, Col. Neerl. I, 1898, p. 163. — Johansen, Danmarks Rovbiller 1914, p. 15. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 361, 397. — Krasa, Časopis Spol. Ent. ČSL. XIX, 1922, p. 80—82. — Everts, Col. Neerl. III, 1922, p. 74—75. — Portevin, Encycl. Ent. A XII, 1929, I, p. 234, f. 245. — Scheerp. Tierwelt Mitteleur. V, 2, 1930, p. 80.

Allgemeine Biologie: Sprague, Amer. Ent. Bot. II, 1870, p. 302, 370. — Coquillet, Ins. Libe III, 1891, p. 318. — Bickhardt, Ent. Blätter (Berlin) VIII, 1912, p. 187—188 (Oekol.). — Gibson et Treberne, Dept. Agric. Bull. 12, Ottawa 1916. — Scott, Ent. Monthly Mag. (3) II, 1916, p. 206; l. c. LVI, 1920, p. 148. — Lesne et Mercier, Ann. Soc. Ent. Fr. XCI, 1922 (1923), p. 51—58. — Kemner, Ent. Tidskr. XLVII, 1926, p. 133—170, t. 6—10.

Subgen. **Aleochara** s. str. Muls. et Rey.

Fowler, Col. Brit. Isl. II, 1888, p. 11. — Johansen, Danmarks Rovbiller 1914, p. 18. — Portevin, Encycl. Ent. A XII, 1929, I, p. 235.

p. 776.

Cameroni Bernh. Scheerp. nom. nov.

Bugnioni Cameron — adde: (nom. praeoccup. nec Fauv. 1901).

coreana Bernh. Kol. Rundschau XII, 1926, p. 271.

Korea

crassicornis Boisd. et Lacord. — Haudi, Berl. Ent. Zeitschr. I, 1857, p. 98. — Redtb. Fn. Austr. ed. III, 1874, p. 140. — Everts, Col. Neerl. I, 1898, p. 170; l. c. III, 1922, p. 72. — Donisthorpe, Ent. Rec. Journ. Var. XXXVII, 1925, p. 166. — Portevin, Encycl. Ent. A XII, 1929, I, p. 237. — Donisthorpe, Ent. Monthly Mag. LXV, 1930, p. 238.

lateralis Heer — Redtb. Fn. Austr. ed. I, 1849, p. 670; ed. II, 1858, p. 156; ed. III, 1874, p. 139.

rufipennis Er. — Redtb. Fn. Austr. ed. I, 1849, p. 669; ed. II, 1858, p. 156; ed. III, 1874, p. 138.

curtula Goeze — Everts, Col. Neerl. I, 1898, p. 171. — Portevin, Encycl. Ent. A XII, 1929, I, p. 235.

fuscipes Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 669; ed. II, 1858, p. 155; ed. III, 1874, p. 138. — Lynch, Bol. Acad. Cienc. Cordoba VII (Estaf. Buenos Aires), 1884, p. 67. — Fowler, Col. Brit. Isl. II, 1888, p. 13, t. 37, f. 3. — Johansen, Danmarks Rovbiller 1914, p. 18, f. 9, 10.

Biologie: (?) Westwood, Intr. Class. Ins. I, 1839, p. 166, f. 16 (larva). — Kemner, Vergl. Stud. Analsegm. Pygopod. Koleopterenlarven, Upsala 1918; Ent. Tidskr. XLVII, 1926, p. 136

—152, f. 1, 2, t. 6, f. 1, 2, 3, 5, t. 7, f. 1—9, t. 8, f. 1—10, t. 9, f. 1—9 (descr. exact., larva, puppa; Biol.).

p. 777.

Guérini Bernh. Scheerp. nom. nov.

haemorrhoidalis Guér. — adde: (nom. praecup. nec Mannerh. 1830). — Olliff, Proc. Linn. Soc. N. S. Wales (2) I, 1886, p. 459.

haematopyga Kraatz — Everts, Col. Neerl. I, 1898, p. 168.

lata Gravh. — adde ad cit. Blatchley: f. 156. — Fowler, Col. Brit. Isl. II, 1888, p. 13. — Everts, Col. Neerl. I, 1898, p. 171; l. c. III, 1922, p. 72. — Portevin, Encycl. Ent. A XII, 1929, I, p. 235. Biologie: Xambeu. Ann. Soc. Linn. Lyon XLIX, 1902, p. 1 (ova); Echange XXV, 1909, p. 11 (Mœurs et Mét. Ins. XVII. Mém.), (larva).

p. 778.

lateralis Er. —

Argentinien,
Paraguay

laticornis Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 141. — Everts, Col. Neerl. III, 1922, p. 72. — Portevin, Encycl. Ent. A XII, 1929, I, p. 72. — Peyerimh. Bull. Soc. Ent. Fr. 1931, p. 286.

lustrica Say — corr. cit. Say: 1836 (nec 1834!). — corr. cit. Blatchley: 1910 (nec 1870!).

ab. *sternalis* Casey, Trans. Acad. Sc. St. Louis XVI, 1906, p. 138 (ex p. 779 transf.!).

marginipennis Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 204.

Belg. Kongo-
gebiet

nigra Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 398.

var. *niastiana* Cameron, Boll. Soc. Ent. Ital. LVII, 1925, p. 13.

Sunda-Inseln,
Samoa
Neu-Guinea

papuana Cameron, Nov. Guinea XV, 1924, p. 87.

parvula Ch. Waterh. — del.! syn. ad *Gyrophaena* (*Gyrophaena* s. str.) *Waterhousei* Cameron p. 535 transf.!

p. 779.

sternalis Casey — del.! aberrat. ad *lustrica* Say p. 778 transf.!

Subgen. *Heterochara* Muls. et Rey.

corr. cit. Scheerp.: p. 159 (nec 154!). — Scheerp. Neue Beitr. syst. Insektenk. IV, 1929, p. 140. — Portevin, Encycl. Ent. A XII, 1929, I, p. 236.

bellonata Krasa — corr. cit.: Casopis Spol. Ent. ČSL. Rumänien
XIX, 1922, p. 82! — Scheerp. Neue Beitr. syst.
Insektenk. IV, 1929, p. 141.

- Bonnalrei* Fauv. — Scheerp. Kol. Rundschau X, 1923, p. 160; Neue Beitr. syst. Insektenk. IV, 1929, p. 142. — Peyerimh. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 86. Hoggar
- brevicornis* Eppelsb. — Scheerp. Kol. Rundschau X, 1923, p. 159; Neue Beitr. syst. Insektenk. IV, 1929, p. 141.
- clavicornis* Redtb. — corr. cit. Redtb.: 1849 (nec 1848). — Redtb. Fn. Austr. ed. III, 1874, p. 138. — Everts, Col. Neerl. III, 1922, p. 73. — Scheerp. Kol. Rundschau X, 1923, p. 158, 160, t. 2; Neue Beitr. syst. Insektenk. IV, 1929, p. 142.
- spissicornis* Redtb. Fn. Austr. ed. II, 1858, p. 155.
- diversicornis* Eppelsb. — Scheerp. Kol. Rundschau X, 1923, p. 159; Neue Beitr. syst. Insektenk. IV, 1929, p. 140.
- Eldmanni Scheerp. l. c. p. 137, 140, t. 8. Baikalgebiet

p. 780.

- Glaunowi* Luxa — Scheerp. Kol. Rundschau X, 1923, p. 160; Neue Beitr. syst. Insektenk. IV, 1929, p. 141.
- lamellata* Fauv. — Scheerp. Kol. Rundschau X, 1923, p. 160; Neue Beitr. syst. Insektenk. IV, 1929, p. 141.
- Olivieri* Fauv. — Scheerp. Kol. Rundschau X, 1923, p. 159; Neue Beitr. syst. Insektenk. IV, 1929, p. 140.
- rudella* Fauv. — Scheerp. Kol. Rundschau X, 1923, p. 160; Neue Beitr. syst. Insektenk. IV, 1929, p. 141.
- salina* Fauv. — Scheerp. Kol. Rundschau X, 1923, p. 159; Neue Beitr. syst. Insektenk. IV, 1929, p. 140.
- spissicornis* Er. — Redtb. Fn. Austr. ed. III, 1874, p. 140. — Everts, Col. Neerl. III, 1922, p. 73. — Scheerp. Kol. Rundschau X, 1923, p. 159; Neue Beitr. syst. Insektenk. IV, 1929, p. 140. — Portevin, Encycl. Ent. A XII, 1929, I, p. 236.
- tilium* Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 140.

Subgen. *Euryodma* Reitt.

Portevin, Encycl. Ent. A XII, 1929, I, p. 236.

- asiatica* Kraatz — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 398.
- Bohemani* Bernh. Scheerp. nom. nov.
rufipes Boheman — adde: (nom. praecocup. nec Steph. 1832).
- brevipennis* Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 669; ed. II, 1858, p. 155; ed. III, 1874, p. 137. — Fowler, Col. Brit. Isl. II, 1868, p. 14, t. 37, f. 6. — Everts, Col. Neerl. I, 1898, p. 170. — Johansen, Danmarks Rovbiller 1914, p. 19. — Everts, Col. Neerl. III, 1922, p. 72. — Portevin, Encycl. Ent. A XII, 1929, I, p. 236.

p. 781.

- var. *curta* R. C. Sahlb. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 38. — Portevin, Encycl. Ent. A XII, 1929, I, p. 236.
- fumata* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 669; ed. II, 1858, p. 155; ed. III, 1874, p. 137. — Fowler, Col. Brit. Isl. II, 1888, p. 14. — Johansen, Danmarks Rovbiller 1914, p. 20.
- croceipennis* Motsch. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 398.
- kansana* Casey —
 ab. *ellipsicollis* Casey — aberrat.! nec syn.!
- pleuralis* Casey — Blatchley, Col. Indiana I, 1910, p. 365.
- viatica* Fauv. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 398. Malay-Halbinsel, Singapore

Subgen. *Xenochara* Muls. et Rey.

Portevin, Encycl. Ent. A XII, 1929, I, p. 236.

- puberula* Klug — Everts, Col. Neerl. I, 1898, p. 167. — Cameron, Trans. Ent. Soc. London 1920 (1921), p. 398. — Portevin, Encycl. Ent. A XII, 1929, I, p. 236.

p. 782.

vaga Er. — Bohem. Ins. Caffr. I, 1848, p. 270.

Subgen. *Baryodma* C. G. Thoms.

Fowler, Col. Brit. Isl. II, 1888, p. 11. — Johansen, Danmarks Rovbiller 1914, p. 20. — Portevin, Encycl. Ent. A XII, 1929, I, p. 236.

- claricornis* Bernh. Rev. Zool. Bot. Afr. XXII, 1932, p. 173. Belg. Kongo-gebiet
- congoensis* Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 204. „
- intricata* Mannerh. — Portevin, Encycl. Ent. A XII, 1929, I, p. 236.
- biguttata* Heer — Redtb. Fn. Austr. ed. I, 1849, p. 670; ed. II, 1858, p. 156; ed. III, 1874, p. 139.
- bipunctata* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 670; ed. II, 1858, p. 156; ed. III, 1874, p. 139. — Fowler, Col. Brit. Isl. II, 1888, p. 14, t. 37, f. 5. — Everts, Col. Neerl. I, 1898, p. 170. — Johansen, Danmarks Rovbiller 1914, p. 20.

p. 783.

- var. *croatica* Penecke — Bernh. Verh. zool.-bot. Ges. Wien LI, 1901, p. 459.
- Biologie: Kemner, Ent. Tidskr. XLVII, 1926, p. 153—157, f. 3, 4 (larva, puppa, Biol.).

- Milleri** Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 139.
— Everts, Col. Neerl. III, 1922, p. 72.
mutata Germ. et Harold — adde: (nom. nov.)!
tenuicornis Motsch. — adde: (nom. praecup. nec Kraatz 1856)!
ontarionis Casey — (*Coprochara*?) —
Biologie: Gibson et Treherne, Dept. Agr.
Bull. 12, Ottawa 1916.
picennigra Bernh. Rev. Zool. Bot. Afr. XXII, 1932,
p. 174.
Schoutedeni Bernh. Folia Zool. Hydrobiol. (Riga) I,
1930, p. 205.
uelensis Bernh. l. c. p. 205.

Belg. Kongo-
gebietSubgen. *Isochara* Bernh.

- Johansen, Danmarks Rovbiller 1914, p. 21. — Portevin, Encycl. Ent.
A XII, 1929, I, p. 237. — Scheerp. Sitz.-Ber. Akad. Wiss. Wien. Abt. I,
CXXXVIII, 1929, p. 248—249.
affluens Casey — corr. cit.: p. 156! (nec 56!).
Ebneri Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I,
CXXXVIII, 1929, p. 246, 248, t. 1, f. 6.

Palästina,
Syrien,
Kleinasien,
Turkestan

p. 784.

- lepidoptera** Bernh. — Scheerp. l. c. p. 249.
moesta Gravh. — Fowler, Col. Brit. Isl. II, 1888, p. 17,
t. 37, f. 8. — Everts, Col. Neerl. I, 1898, p. 169.
— Fowler et Donisthorpe, Col. Brit. Isl. VI,
1913, p. 39. — Johansen, Danmarks Rovbiller
1914, p. 24, f. 9, 9 a. — Everts, Col. Neerl. III,
1922, p. 71. — Portevin, Encycl. Ent. A XII,
1929, I, p. 237. — Scheerp. Sitz.-Ber. Akad.
Wiss. Wien, Abt. I, CXXXVIII, p. 249. — Pey-
erimh. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2,
1931 (Mission Hoggar), p. 36.
crassiuscula C. R. Sahlb. — Everts, Col.
Neerl. I, 1898, p. 170. — G. C. Champion, Ent.
Monthly Mag. XLIV, 1908, p. 194. — Fowler
et Donisthorpe, Col. Brit. Isl. VI, 1913, p. 38,
t. 3, f. 10. — Johansen, Danmarks Rovbiller
1914, p. 22. — Everts, Col. Neerl. III, 1922,
p. 71.
tristis Er. — Redtb. Fn. Austr. ed. I, 1849,
p. 670; ed. II, 1858, p. 156; ed. III, 1874, p. 138.
opacicollis Bernh. — Scheerp. Sitz.-Ber. Akad. Wiss.
Wien, Abt. I, CXXXVIII, 1929, p. 249.
peregrina Sharp — Scheerp. l. c. p. 248.
punctiventris Kraatz, Arch. Naturg. XXV, 1895, I, p. 18
(ex subgen. *Coprochara* Muls. et Rey p. 794
transf.).
sculptiventris Casey — Blatchley, Col. Indiana I, 1910,
p. 365.
tristis Gravh. — Fowler, Col. Brit. Isl. II, 1888, p. 14,
t. 37, f. 4. — Everts, Col. Neerl. I, 1898, p. 170.
— Johansen, Danmarks Rovbiller 1914, p. 21.
— Everts, Col. Neerl. III, 1922, p. 71. — Por-

Madeira, Ka-
narische Ins.,
Nord-Afrika,
Arabien,
Nördliches
Ost-Indien

Ost-Asien

Ceylon, Süd-
liches Ost-
Indien

tevin, *Encycl. Ent. A XII*, 1929, I, p. 237. —
Scheerp. Sitz.-Ber. Akad. Wiss. Wien, Abt. I,
CXXXVIII, 1929, p. 248.

nigripes Miller — Redtb. Fn. Austr. ed. II,
1858, p. 155; ed. III. 1874, p. 138.

trivialis Kraatz, *Arch. Naturg.* XXV, 1859, I, p. 18 (ex
subgen. *Polychara* Muls. et Rey, p. 788
transf.).

Ceylon, Süd-
liches Ost-
Indien

p. 785.

Subgen. *Echochara* Casey.

lucifuga Casey —

cavicola Garman — compl. cit.: p. 81—82
(Oekol. Ethol.).

Subgen. *Homoeochara* Muls. et Rey.

Johansen, *Danmarks Rovbiller* 1914, p. 26. — Portevin, *Encycl. Ent.*
A XII, 1929, I, p. 238.

sparsa Heer — Portevin, *Encycl. Ent. A XII*, 1929, I,
p. 238. — Lindroth, *Insektenfn. Islands, Zool.*
Bidr. Upsala XIII, 1931, p. 183.

succicola C. G. Thoms. — G. C. Champion,
Ent. Monthly Mag. XXXIII, 1897, p. 97. —
Everts, *Col. Neerl.* I, 1898, p. 168. — Fowler et
Donisthorpe, *Col. Brit. Isl.* VI, 1913, p. 39. —
Johansen, *Danmarks Rovbiller* 1914, p. 26, f.
11. — Everts, *Col. Neerl.* III, 1922, p. 71.

Island, Shet-
land- u. Fa-
röer-Inseln,
Schottland,
Fennoskan-
dien

Subgen. *Dyschara* Muls. et Rey.

Johansen, *Danmarks Rovbiller* 1914, p. 27.

inconspicua Aubé — Redtb. Fn. Austr. ed. II, 1858,
p. 157; ed. III, 1874, p. 140. — Fowler, *Col.*
Brit. Isl. II, 1888, p. 20. — Everts, *Col. Neerl.*
I, 1898, p. 168. — Johansen, *Danmarks Rov-*
biller 1914, p. 27, f. 12. — Everts, *Col. Neerl.*
III, 1922, p. 71. — Portevin, *Encycl. Ent. A*
XII, 1929, I, p. 239.

Subgen. *Polychara* Muls. et Rey.

Johansen, *Danmarks Rovbiller* 1914, p. 22. — Portevin, *Encycl. Ent.*
A XII, 1929, I, p. 237.

p. 786.

alipennis Bernh. *Arch. Naturg. Abt. A*, XCI, 1925
(1927), p. 264.

Bruchi Bernh. l. c. p. 263.

Bruchiana Bernh. l. c. p. 263.

discipennis Muls. et Rey — G. C. Champion, *Ent. Month-*
ly Mag. XLIII, 1907, p. 102. — Fowler et Do-
nisthorpe, *Col. Brit. Isl.* VI, 1913, p. 37, t. 3,

Argentinien

"

"

- f. 9. — Everts, Col. Neerl. III, 1922, p. 71. — Gridelli, Boll. Soc. Ent. Ital. LVI, 1924, p. 40.
- diversa** J. Sahlb. — Absolon, Col. Rundschau V, 1916, p. 142. — Gridelli, Bull. Soc. Ent. Ital. L, 1918 (1919), p. 36.
- moesta** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 671; ed. II, 1858, p. 157; ed. III, 1874, p. 139. — Everts, Col. Neerl. III, 1922, p. 69.
- fumata** Gravh. — Everts, Col. Neerl. I, 1898, p. 171; l. c. III, 1922, p. 70. — Portevin, Encycl. Ent. A XII, 1929, I, p. 239.
- mycetophaga** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 157; ed. III, 1874, p. 140. — Fowler, Col. Brit. Isl. II, 1888, p. 17, t. 37, f. 42. — Everts, Col. Neerl. I, 1898, p. 169. — Johansen, Danmarks Rovbiller 1914, p. 26. — Everts, Col. Neerl. III, 1922, p. 70.

p. 787.

- haematodes** Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 141.
- haemoptera** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 157; ed. III, 1874, p. 141. — Everts, Tijdschr. Ent. LVIII, 1915, p. 170; Col. Neerl. III, 1922, p. 72. — Portevin, Encycl. Ent. A XII, 1929, I, p. 239.
- laevigata** Gyllh. — Portevin, Encycl. Ent. A XII, 1929, I, p. 237.
- bisignata** Er. — Redtb. Fn. Austr. ed. I, 1849, p. 670; ed. II, 1858, p. 156; ed. III, 1874, p. 139. — Everts, Col. Neerl. I, 1898, p. 170. — Johansen, Danmarks Rovbiller 1914, p. 22. — Everts, Col. Neerl. III, 1922, p. 70.
- var. *Lonae* Gridelli, Boll. Soc. Ent. Ital. LVI, 1924, p. 41. Albanien
- Biologie: Kemner, Ent. Tidskr. XLVII, 1926, p. 157—158 (larva. Biol.).
- lanuginosa** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 671; ed. II, 1858, p. 156; ed. III, 1874, p. 139. — Fowler, Col. Brit. Isl. II, 1888, p. 16, t. 37, f. 7. — Everts, Col. Neerl. I, 1898, p. 168. — Johansen, Danmarks Rovbiller 1914, p. 22. — Everts, Col. Neerl. III, 1922, p. 69. — Portevin, Encycl. Ent. A XII, 1929, I, p. 239.
- lygaea** Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 141. — Fowler, Col. Brit. Isl. II, 1888, p. 16. — Johansen, Danmarks Rovbiller 1914, p. 23. — Everts, Col. Neerl. III, 1922, p. 69. — Portevin, Encycl. Ent. A XII, 1929, I, p. 238.
- maculata** Ch. Bris. — Fowler, Col. Brit. Isl. II, 1888, p. 15. — Fowler et Donisthorpe, Col. Brit. Isl. VI, 1913, t. 3, f. 11. — Everts, Col. Neerl. III, 1922, p. 71. — Portevin, Encycl. Ent. A XII, 1929, I, p. 237.

p. 788.

- maculipennis** Baudi — Gridelli, Archivio Zool. Ital. XIII, fasc. 1—2, 1929, p. 167.

- marmottae** Deville, Bull. Soc. Ent. Fr. 1927, p. 42—43; l. c. 1928, t. 3, f. 1. — Portevin, Encycl. Ent. A XII, 1929, I, p. 238. Süd-Ost-Frankreich; Hautes Alpes; Nord-Alpen von Tirol Belg. Kongo-gebiet
- plagiata** Cameron, Rev. Zool. Bot. Afr. XXII, 1932, p. 42.
- sanguinea** L. — Everts, Col. Neerl. I, 1898, p. 169. — Johansen, Danmarks Rovbiller 1914, p. 25. — Everts, Col. Neerl. III, 1922, p. 69. — Scholz, Ent. Blätter (Berlin) XXI, 1925, p. 46. — Portevin, Encycl. Ent. A XII, 1929, I, p. 239.
- brunneipennis** Kraatz — Redtb. Fn. Austr. ed. II, 1858, p. 157; ed. III, 1874, p. 141. — Fowler, Col. Brit. Isl. II, 1888, p. 18, t. 37, f. 12.
- tenuicornis** Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 140.
- trivialis** Kraatz — del. ad subgen. *Isochara* Bernh. p. 784 transf.!
- verherans** Er. — Lynch, Bol. Acad. Cienc. Cordoba VII, 1884 (Estaf. Buenos Aires), p. 74. Paraguay, Uruguay
- villosa** Mannerh. — Redtb. Fn. Austr. ed. II, 1858, p. 157; ed. III, 1874, p. 140. — Fowler, Col. Brit. Isl. II, 1888, p. 16. — Everts, Col. Neerl. I, 1898, p. 168. — Johansen, Danmarks Rovbiller 1914, p. 24. — Everts, Col. Neerl. III, 1922, p. 69. — Portevin, Encycl. Ent. A XII, 1929, I, p. 238.
- monticola** Rosenh. — Redtb. Fn. Austr. ed. III, 1874, p. 141.

p 789.

Subgen. *Rheochara* Muls. et Rey.

- Fowler, Col. Brit. Isl. II, 1888, p. 20. — Johansen, Danmarks Rovbiller 1914, p. 29. — Portevin, Encycl. Ent. A XII, 1929, I, p. 239.
- cuniculorum** Kraatz — Redtb. Fn. Austr. ed. III, 1874, p. 140. — Fowler, Col. Brit. Isl. II, 1888, p. 15, t. 38, f. 1. — Everts, Col. Neerl. I, 1898, p. 169. — Heidenreich, Deutsche Ent. Zeitschr. 1902, p. 156 (Oskol.). — Everts, Col. Neerl. III, 1922, p. 69. — Portevin, Encycl. Ent. A XII, 1929, I, p. 237. — Gridelli, Ann. Mus. Civ. Genova LIV, 1930 (Esplor. Giarabub), p. 83. England, Cyrenaica
- disjuncta** Casey — (*Rheobioma*).
- Fenyesi** Bernh. — (*Rheocharella*).
- marcida** Casey — (*Rheobioma*).
- moerens** Gyllh. — Redtb. Fn. Austr. ed. I, 1849, p. 671; ed. II, 1858, p. 157; ed. III, 1874, p. 139. — Fowler, Col. Brit. Isl. II, 1888, p. 18. — Everts, Col. Neerl. I, 1898, p. 169. — Johansen, Danmarks Rovbiller 1914, p. 25. — Everts, Col. Neerl. III, 1922, p. 70. — Portevin, Encycl. Ent. A XII, 1929, I, p. 239.
- var. **brunneipennis** Motsch. — Bernh. Verh. zool.-bot. Ges. Wien LI, 1901, p. 474.

p. 790.

- rufitarsis* Heer — Redtb. Fn. Austr. ed. I, 1849, p. 669; ed. II, 1858, p. 155; ed. III, 1874, p. 138. — Everts, Col. Neerl. I, 1898, p. 169. — Johansen, Danmarks Rovbiller 1914, p. 23. — Everts, Col. Neerl. III, 1922, p. 70. — Portevin, Encycl. Ent. A XII, 1929, I, p. 238.
 Biologie: Xambou, Rev. d'Ent. XIX, 1900, p. 22 (Moeurs et Mét. Ins. IX. Mém.), (larva, puppa); Échange XXV, 1909, p. 13 (Moeurs et Mét. Ins. XVII. Mém.).
- spadicea* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 818 (*Ocalea* Er.); ed. II, 1858, p. 157 (*Aleochara* Gravh.); ed. III, 1874, p. 138. — Fowler, Col. Brit. Isl. II, 1888, p. 20, t. 37, f. 11. — Everts, Col. Neerl. I, 1898, p. 166. — Joy, Ent. Monthly Mag. XLIV, 1908, p. 246. — Johansen, Danmarks Rovbiller 1914, p. 29. — Everts, Col. Neerl. III, 1922, p. 68. — Portevin, Encycl. Ent. A XII, 1929, I, p. 239. — Rüschkamp, Ent. Blätter (Berlin) XXVII, 1931, p. 135.
- procera* Er. — Redtb. Fn. Austr. ed. I, 1849, p. 818 (*Ocalea* Er.); ed. II, 1858, p. 157 (*Aleochara* Gravh.); ed. III, 1874, p. 140. — Fowler, Col. Brit. Isl. II, 1888, p. 21.
- terrena* Casey — (*Rheobioma*).

Subgen. *Ophiochara* Bernh.

adde ad cit. Bernh.: p. 439.

- Breitl* Ganglb. — Roubal, Časopis Česk. Spol. Ent. II, 1905, p. 88 (Oekol.). — Bernh. Münch. Kol. Zeitschr. III, 1906, p. 124 (Oekol.). — Everts, Col. Neerl. III, 1922, p. 70.

Subgen. *Ceranota* Steph.

- Fowler, Col. Brit. Isl. II, 1888, p. 11. — Johansen, Danmarks Rovbiller 1914, p. 30. — Portevin, Encycl. Ent. A XII, 1929, I, p. 235.
Hoplonotus Schmidt-Goebel — Redtb. Fn. Austr. ed. I, 1849, p. 817. nota.

p. 791.

- erythroptera* Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 822; ed. II, 1858, p. 156; ed. III, 1874, p. 139. — Everts, Col. Neerl. I, 1898, p. 166; l. c. III, 1922, p. 69.
 var. *bituberculata* Bernh. — Bernh. in Bodemeyer, Quer durch Kleinasien 1900, p. 141.
- Hummeri* Bernh. — corr. cit. Bernh.: Ent. Blätter (Berlin) XIX, 1923, p. 179 (nec Ent. Mitteil!).
- major* Fairm. — Everts, Col. Neerl. III, 1922, p. 68.
- Matzenaueri* Rambousek — adde: Časopis Česk. Spol. Ent. IV, 1907, p. 15, f.

Pacholei Bernh. Kol. Rundschau XIV, 1928, p. 23.

Julische
Alpen: Triglav-Gebiet

ruficornis Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 668; ed. II, 1858, p. 154; ed. III, 1874, p. 137.
— Fowler, Col. Brit. Isl. II, 1888, p. 11, t. 37, f. 2. — Everts, Col. Neerl. I, 1898, p. 166.
— Johansen, Danmarks Rovbiller 1914, p. 30.
— Portevin, Encycl. Ent. A XII, 1929, I, p. 235.

p. 792.

Daltoni Steph. — Redtb. Fn. Austr. ed. III, 1874, p. 137, nota.
laminata Schmidt-Goebel — Redtb. Fn. Austr. ed. I, 1849, p. 817.

Subgen. *Megalogastria* Bernh.

adde ad cit. Bernh.: p. 438!

Subgen. *Coprochara* Muls. et Rey.

Johansen, Danmarks Rovbiller 1914, p. 28. — Portevin, Encycl. Ent. A XII, 1929, I, p. 234.

bilineata Gyllh. — Redtb. Fn. Austr. ed. II, 1858, p. 154; ed. III, 1874, p. 137. — Fowler, Col. Brit. Isl. II, 1888, p. 19. — Everts, Col. Neerl. I, 1898, p. 167. — Johansen, Danmarks Rovbiller 1914, p. 28. — Portevin, Encycl. Ent. A XII, 1929, I, p. 235, f. 254.

nigricornis Gredler — Redtb. Fn. Austr. ed. III, 1874, p. 139.

Biologie: Bickhardt, Soc. Ent. XLI, 1912, nr. 6; Ent. Blatter (Berlin) VIII, 1912, p. 187—188 (Biol., Oekol.). — Wadsworth, Journ. Econ. Biol. X, 1915, p. 1—27, t. 1, 2 (larva, Biol.). — Kemner, Ent. Tidskr. XLVII, 1926, p. 158—163, t. 6, f. 4; t. 10, f. 1—9 (descr. exact., larva, puppa, Biol.). — Kaufmann, Arb. Biol. Reichsanst. Berlin-Dahlem XVI. H. 3, 1928, p. 550, t. f. 6. — Zorin, Défense des Plantes IV, p. 9—12, f. (Biol., Oekol.).

p. 793.

bipustulata L. — Portevin, Encycl. Ent. A XII, 1929, I, p. 235. — Gridelli, Ann. Mus. Civ. Genova LIV, 1930 (Esplor. Giarabub), p. 84. — Peyerimh. Mém. Soc. Hist. Nat. Afr. Nord, nr. 2, 1931 (Mission Hoggar), p. 36.

nitida Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 668; ed. II, 1858, p. 154; ed. III, 1874, p. 137 (omn. ex parte). — Fowler, Col. Brit. Isl. II, 1888, p. 18, t. 38, f. 2, a, b. — Everts, Col. Neerl. I, 1898, p. 167. — Johansen, Danmarks Rovbiller 1914, p. 28. — Everts, Col. Neerl. III, 1922, p. 69.

Paläarktische
u. nearkti-
sche Region,
Nördliches u.
südliches
Afrika,
Atlantiden,
Japan

ab. *unicolor* Schilsky — Col. Neerl. III, 1922, p. 69.

var. *pauzilla* Muls. et Rey — adde ad cit. Muls. et Rey, Opusc. Ent. XX: 1873! — Everts, Col. Neerl. III, 1922, p. 69. — Portevin, Encycl. Ent. A XII, 1929, I, p. 235. — Gridelli, Ann. Mus. Civ. Genova LIV, 1930 (Esplor. Giarabub), p. 84.

Biologie: Riley, Proc. Ent. Soc. Washington II, 1893, p. 405—410 (Oekol.). — Slingerland, Bull. Cornell Univ. Agric. Exper. Stat. Ithaca 1894, p. 481—577.

Mittelmeergebiet: Süd-Frankreich, Giglio, Italien, Dalmatien; Nordafrika: Cyrenaica

p. 794.

lineatocollis Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 206.

notatipennis Hochh. — Bernh. Verh. zool.-bot. Ges. Wien LI, 1901, p. 503.

notula Er. — Lynch, Bol. Acad. Cienc. Cordoba VII, 1884 (Estaf. Buenos Aires), p. 76.

punctiventris Kraatz — del.! ad subgen. *Isochara* Bernh. p. 784 transf.!

Reinigi Bernh. Mitteil. Zool. Mus. Berlin XVI, 1930, p. 241.

Solieri Bernh. Scheerp. nom. nov.

bipustulata Solier — adde: (nom. praecup. nec L. 1761)!

verna Say — Everts, Col. Neerl. I, 1898, p. 167. — Johansen, Danmarks Rovbiller 1914, p. 29. — Portevin, Encycl. Ent. A XII, 1929, I, p. 235.

binotata Kraatz — Redth. Fn. Austr. ed. II, 1858, p. 157; ed. III, 1874, p. 140.

ab. *anthomyiae* Sprague — aberrat! nec syn.!

Biologie: Sprague, Amer. Ent. Bot. Boston. Mass. II, 1870, p. 302, 370 (Biol., Oekol.).

Belg. Kongo-gebiet

Pamir-Gebiet

Cyrenaica

p. 795.

Subgen. *Eucharina* Casey.

corr. cit. Casey: p. 165 (nec 177!).

Blackburni Bernh. Scheerp. nom. nov.

laeta Blackb. — adde: (nom. praecup. nec Muls. Rey 1860).

Subgen. *Emplenota* Casey.

Polystoma Steph. — Fowler, Col. Brit. Isl. II, 1888, p. 21. — Johansen, Danmarks Rovbiller 1914, p. 31.

p. 796.

Polystomaria Reitt. — Portevin, Encycl. Ent. A XII, 1929, I, p. 234.

albopila Muls. et Rey — Portevin, l. c. p. 234.

- algarum** Fauv. — Fowler, Col. Brit. Isl. II, 1888, p. 22, t. 37, f. 9. — Everts, Col. Neerl. I, 1898, p. 167. — Johansen, Danmarks Rovbiller 1914, p. 31. — Portevin, Encycl. Ent. A XII, 1929, I, p. 234.
- helgolandica** Wasm. — Bernh. Verh. zool.-bot. Ges. Wien LII, 1902, p. 696. — Everts, Col. Neerl. III, 1922, p. 69.
- Biologie: Scott, Ent. Monthly Mag. LII, 1916, p. 206; l. c. LVI, 1920, p. 148—153 (Biologie. Parasitismus). — Lesne et Mercier, Ann. Soc. Ent. Fr. LXXXI, 1923, p. 351—358, f. (larva; Anpassung d. Larve a. parasit. Leben).
- grisea** Kraatz — Fowler, Col. Brit. Isl. II, 1888, p. 21. — Everts, Col. Neerl. I, 1898, p. 167. — Johansen, Danmarks Rovbiller 1914, p. 31. — Everts, Col. Neerl. III, 1922, p. 69. — Portevin, Encycl. Ent. A XII, 1929, I, p. 234.
- obscorella** Gravh. — Redtb. Fn. Austr. ed. I, 1849, p. 822; ed. II, 1858, p. 157; ed. III, 1874, p. 140. — Fowler, Col. Brit. Isl. II, 1888, p. 22, t. 37, f. 10. — Everts, Col. Neerl. I, 1898, p. 166. — Johansen, Danmarks Rovbiller 1914, p. 32. — Portevin, Encycl. Ent. A XII, 1929, I, p. 234.

p. 797.

Maseochara Sharp.

Allgemeine Biologie: Böving et Craighead, Ent. Amer. XI, 1931, t. 16, f. F, G, H, I (larva spec.).

- africana** Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 206. Belg. Kongo-gebiet
- argentina** Bernh. Arch. Naturg. Abt. A, XCI, 1925 (1927), p. 264. Argentinien
- asperata** Bernh. Folia Zool. Hydrobiol. (Riga) I, 1930, p. 207. Belg. Kongo-gebiet
- basalis** Casey — (*Tithanis*).
- brunnelpennis** Bernh. l. c. p. 207. "
- decipiens** Casey — (*Tithanis*).
- ituriensis** Bernh. l. c. p. 208. "
- longicornis** Cameron, Rev. Zool. Bot. Afr. XXII, 1932, p. 42. "
- musta** Casey — (*Tithanis*).
- ponderosa** Casey — (*Tithanis*).
- puberula** Casey — (*Tithanis*).
- ruficauda** Casey — (*Tithanis*).

p. 798.

- semivelutina** Solsky — (*Tithanis*).
- valida** J. Lec. — (*Tithanis*). —
- Biologie: Coquillet, Ins. Life III, 1891, p. 318 (Biol., Oekol.). — Riley, Proc. Ent. Soc. Washington II, 1893, p. 405—410 (Biol., Oekol.).

Paraleochara Cameron.

del.! — not. iam p. 727! ad l. c. transf.!

lungivora Cameron — del.! not. ad p. 727 transf.!

Tetrasticta Kraatz.

Cameron, Trans. Ent. Soc. London 1920 (1921), p. 362, 397.

pollta Kraatz — Cameron, l. c. p. 397.

Pseudoplandria Fenyés.

Hoplandria Cameron, Trans. Ent. Soc. London 1920 (1921), p. 362, 397.

- irugivora* Cameron, Trans. Ent. Soc. London 1920, p. 277 (ex gen. *Hoplandria* Kraatz, p. 716 transf.); l. c. 1920 (1921), p. 397 (*Hoplandria* Kraatz). Singapore
- fuscipennis* Kraatz, Arch. Naturg. XXV, 1859, I, p. 9 (ex gen. *Hoplandria* Kraatz, p. 716 transf.). Ceylon
- ruficollis* Cameron, Sarawak Mus. Journ. III, 1928, p. 422. Borneo

Genera Aleocharinarum incertae sedis.

Tribus: **Hygronomini** (?).Subtribus: **Corotocae** (?).**Termitosuga** Kemner.

Kemner, Ark. Zool. XVIII. A, nr. 29, 1927, p. 1—25.

- halterica* Kemner, l. c. p. 4—25, f. 1—5, t. 1, f. 1—4, t. 3, f. 1—3, t. 4, f. 1—4 (sol. larva descr.! Andro-neotene?). Java

Tribus: **Myrmedoniini**.**Acamatoxenus** Mann.

Mann, Journ. Washington Acad. Sc. XV, 1925, p. 76.

- suavis* Mann, l. c. p. 76 (typ. gen.). San Diego

Wasmannina Mann.

Mann, Journ. Washington Acad. Sc. XV, 1925, p. 75.

- trapezicollis* Mann, l. c. p. 75 (typ. gen.). Bolivia

Addenda et Corrigenda in libro scribendo!

- p. 996. adde: *Eleusis helua* Bierig, Philipp. Journ. Sc. Philippinen
 XXXVII, 1932, p. 516!
 adde: *Eleusis derivata* Bierig, l. c. p. 518! „
- p. 997. adde: *Eleusis Hadden!* Bierig, l. c. p. 517! „
 adde: *Eleusis multizonata* Bierig, l. c. p. 520! „
- p. 998. adde: *Eleusis semisplendida* Bierig, l. c. p. 519! „
- p. 1008. corr. ad gen. *Thoracochirus* auctor: Bernh!
 nec Broun!
- p. 1029. adde ad *Megarthrus denticollis* Beck:
 var. *minimus* Bruce, Ent. Tidskr. LII, 1931, Schweden
 p. 194!
 corr. *Megarthrus Chatterjee!* Cameron! nec
 Chaterjeei!
- p. 1031. corr. 6. A. Tribus: *Aphaenostemmini!* nec
Aphenostemmini!
- p. 1039. corr. auctor *Acrolocha amabilis*: *amabilis* Heer
 — Redtb. etc.
- p. 1050. adde ad *Phloenomus pusillus* Gravh.
 ab. *punctipennis* Thoms.:
 Sjöberg, Ent. Tidskr. LIII, 1932, p. 104—107,
 f. (Morpholog.)!
- p. 1053. corr. *Micromalium caucasicum* Melichar! nec
caucasicum!
- p. 1098. corr. ad *Oxytelus insecatus* Gravh.:
 syn. *sculpturatus* Mannerh.! nec *scul-*
puratus!
- p. 1120. corr. ad *Bledius persimilis* auctor: Fall! nec
 Ball!
- p. 1142. corr. ad syn. *Megalopsini* auctor: Came-
 ron! nec Caueron!
- p. 1154. adde ad *Stenus fossulatus* Er.:
 var. *Trellai* nom. nov. Polen
nigripes Trella, Polskie Pismo Ent. X,
 1932, p. 224 (nom. praeoccup. nec Cameron
 1930)!
- p. 1171. adde ad *Stenus fortepunctatus* Cameron: l. c.
 1920 (1921), p. 368!
- p. 1177. del.: *Stenus fortepunctatus* Cameron c. omn.
 cit. (dupl. not. ad p. 1171!)
- p. 1208. adde: *Pinophilus confusus* Fall, Canad. Ent. Nord-
 LXIV, 1932, p. 57! amerika
 adde: *Pinophilus gracilis* Fall, l. c. p. 57! „

- p. 1252. corr. ad *Medon cinnamopterus* Kraatz syn.:
Chatterjeei Cameron! nec *Chaterjeei*!
- p. 1290. corr. ad gen. *Macrodicax* auctor: Lea! nec
Fauv.!
- p. 1291. ins. ante gen. *Cephalochetus* Kraatz:
gen. *Ecitonides* Wasm. et adde spec.:
spectabilis Borgmeier, Rev. Ent. (S. Paulc) II, Brasilien
1932, p. 398, f. t. f. 1, 5, 6!
- p. 1297. corr.: VIII. Subfam. *Staphylininae*! nec VII. Sub-
fam.!
- p. 1331. adde ad *Philonthus alcyoneus* Er.:
var. *Devillei* Chapman, Misc. Ent. XXXIV, Sizilien
1932, p. 361
- p. 1339. corr.: *Philonthus densiventris* Bernh.! nec *de-*
nisiventris!
- p. 1352. adde ad *Philonthus nigrifolius* Gravh.: Jansson,
Ent. Tidskr. LIII, 1932, p. 218—220, f.!
- p. 1365. adde ad *Philonthus trossulus* Nordm.: Jans-
son, Ent. Tidskr. LIII, 1932, p. 218—220, f.!
- p. 1388. adde ad *Staphylinus stercorarius* Ol.
subsp. *fuscofemoratus* J. Müller: Chap- Frankreich
man, Misc. Ent. XXXIV, 1932, p. 35!
- p. 1398. suppl. ad *Staphylinus ophthalmicus* Scop.
subsp. *tertia*:
subsp. *balcanicus* J. Müller! nec *bale-*
aricus! (subsp. *quarta*!).
- p. 1410. corr.: *Wasmannellus*! nec *Wasmanellus*!
- p. 1420. corr.: *Cordylaspis*! nec *Cordilaspis*!
- p. 1429. adde: *Quedius aberrans* Cameron, Fn. Brit. In- O. Ind.:
dia, Col. Staph. III, 1932, p. 299 (*Raphirus* Sikkim
ol.)!
- p. 1441. adde ad *Quedius fuliginosus* Gravh.: Slovakei
forma *molochinicolor* Roubal, Časopis
Spol. Ent. ČSL. XXVIII, 1931, p. 1!
- p. 1447. ad *Quedius maurorufus* Gravh. del. syn. *mo-*
destus Kraatz c. omn. cit. sec. loc.! (duc-
rum loc. not.).
- p. 1545. corr. auctor *Agaricochara laevicollis*: *laevicol-*
lis Kraatz — Redtb. etc.
- p. 1553. corr. *Anomognathus prolixus* Sharp! nec *pro-*
lixa!

7 169

12 740 (ex partes I—VI)

19 909

Index Supplementi Staphylinidarum.

I. Subfamiliae.

A.

Aleocharinae Shuckard 1524
Aleocharinae Bernh. Scheerp. 1524
Aleocharinae Sharp 1524
Aleocharini Er. 1524
Aulacotrachelinae L. Benick 1142

C.

Cephaloplectinae Bernh. Schub.
 1472

E.

Euaesthetidae Deville 1202
Euaesthetinae Bernh. Schub.
 1202
Euaesthetini Casey 1202

H.

Habrocerina Johansen 1469
Habrocerinae Bernh. Schub. 1469

L.

Leptotyphlinae Bernh. Schub. 1138

M.

Mayetinae Scheerp. 1139
Megalopinae Sharp 1141
Megalopsidiinae Leng 1141
Megalopsinae Cameron 1142
Mimanonumatinae Bernh. Scheerp.
 1524

O.

Oxyporidae Deville 1139
Oxyporina Thoms. 1139

Oxyporinae Bernh. Schub. 1139
Oxyporinae Sharp 1139
Oxytelidae Deville 992
Oxytelinae Bernh. Schub. 992
Oxytelinae Cameron 992

P.

Paederidae Deville 1206
Paederinae Bernh. Schub. 1206
Paederini Er. 1206
Pygosteninae Bernh. Schub. 1473

S.

Staphylini Er. 991
Staphylinidae Deville 1297
Staphylinidae Westw. 991
Staphylinides Jacq. du Val 991
Staphylininae Bernh. Schub. 1297,
 1722
Staphylininae Fowler 1297
Staphylinini Er. 1297
Stenidae Deville 1144
Steninae Bernh. Schub. 1144
Stenini Er. 1144

T.

Tachyporidae Deville 1478
Tachyporina Fowler 1478
Tachyporinae Bernh. Schub. 1478
Tachyporini Er. 1478
Termitodiscinae Bernh. Schub.
 1471
Trichophyidae Deville 1470
Trichophyina Johansen 1470
Trichophyinae Bernh. Schub. 1470

II. Tribus et Subtribus.

A.

- Acrognathini Reitt. 1074, 1078
 s. Actochari Bernh. Schub. 1077
 Actocharini Portevin 1077
 Adnopsini Bernh. Scheerp. 1525
 s. Aleocharae Bernh. Scheerp.
 1706
 Aleocharina Sharp 1668
 Aleocharini Bernh. Scheerp. 1668
 Aphaenostemmini Peyerimh. 1031,
 1721
 Aphaenostemmini Peyerimh. 1031
 Arpediomimini Cameron 1031
 Arpediomimini Cameron 1031
 Arpediopsini Cameron 1031
 s. Athetae Bernh. Scheerp. 1579
 s. Autaliae Bernh. Scheerp. 1566

B.

- Bolitobiina Johansen 1479
 Bolitobiini Bernh. Schub. 1479
 s. Bolitocharae Bernh. Scheerp.
 1557
 Bolitocharina Sharp 1538
 Bolitocharini Bernh. Scheerp. 1538
 Bolitocharini Ganglb. 1538

C.

- s. Caloderae Bernh. Scheerp. 1668
 s. Coprophili Bernh. Schub. 1074
 Coprophilini Reitt. 1074
 Cordobanini Bernh. Schub. 1520
 s. Corotocae Bernh. Scheerp. 1535
 s. Craspedomeri Bernh. 1410
 Craspedomeri Bernh. 1410
 Crematoxenini Bernh. Scheerp.
 1524
 Cryptobiini Portevin 1219

D.

- Dainopsina Fowler 1525
 Deinopsini Bernh. Scheerp. 1525
 Deinopsini Sharp 1525
 Deleasterini Reitt. 1074
 Diglossina Johansen 1529
 Diglottini Bernh. Scheerp. 1529
 Diglottini Eichelb. 1529
 Dimerini Bernh. Schub. 1073
 s. Dinardae Bernh. Scheerp. 1679
 Dinopsini Ganglb. 1525

E.

- s. Eleusii Bernh. Schub. 996

- Eleusini Cameron 996
 Euaesthetini Bernh. Schub. 1202
 Euphaninae Portevin 993
 Eusteniamorphini Bernh. Scheerp.
 1534

F.

- s. Falagriae Bernh. Scheerp. 1668

G.

- Gymnusina Johansen 1526
 Gymnusini Bernh. Scheerp. 1526
 Gymnusini Cameron 1524
 Gymnusini Ganglb. 1526
 s. Gyrophaenae Bernh. Scheerp.
 1539

H.

- Homaliinae Fowler 1031
 Homalini Fauv. 1031
 s. Homalotae Bernh. Scheerp. 1549
 s. Hoplandriae Bernh. Scheerp.
 1666
 s. Hygronomae Bernh. Scheerp.
 1538
 Hygronomina Johansen 1535
 Hygronomini Bernh. Scheerp. 1535
 Hygronomini Ganglb. 1535
 Hypocypina C. G. Thoms. 1521
 Hypocypini Bernh. Schub. 1521

L.

- Lathrobiina Muls. et Rey 1219
 Lathrobiini Portevin 1219
 Leptanillophilini Bernh. Scheerp.
 1531
 s. Leptochiri Bernh. Schub. 999
 Leptochirini Cameron 999
 Leucocraspedini Bernh. Scheerp.
 1524
 s. Lispini Bernh. Schub. 1009

M.

- Medonini Portevin 1219
 Megalopsidiini Leng 1142
 Megalopsini Cameron 1142, 1721
 Megarthropsini Cameron 1478
 Megarthropsini Cameron 1478
 Micropeplidae Thoms. 1021
 Micropeplinae Cameron 1021
 Micropeplinae Leconte 1021
 Micropeplini Bernh. Schub. 1021

Micropeplini Kraatz 1021
Mimecitonini Bernh. Scheerp. 1535
 s. *Mimonillae* Bernh. Scheerp. 1535
Myllaecina Johansen 1526
Myllaecini Bernh. Scheerp. 1526
Myllaecini Ganglb. 1526
 s. *Myrmedoniae* Bernh. Scheerp.
 1641
Myrmedoniina Sharp 1567
Myrmedoniini Bernh. Scheerp.
 1567
Myrmedoniini Ganglb. 1567

O.

Oligotina Sharp 1531
Oligotini Bernh. Scheerp. 1531
Oligotini Ganglb. 1531
Olisthaerinae Reitt. 1024
Omalinae Reitt. 1031
Omalini Bernh. Schub. 1031
Omalini Ganglb. 1031
Omalini Er. 1031
 s. *Osorii* Bernh. Schub. 1127
Osoriinae Portevin 1127
Osorini Bernh. Schub. 1127
Othiina Johansen 1297
Othiini Reitt. 1297
 s. *Oxypodae* Bernh. Scheerp. 1682
Oxyporini Bernh. Schub. 1139
 s. *Oxyteli* Bernh. Schub. 1078
Oxytelina Johansen 1074, 1078
Oxytelinae Reitt. 1073
Oxytelini Bernh. Schub. 1073
Oxytelini Er. 1073
Oxytelini Reitt. 1078

P.

Paederina Muls. et Rey 1219
Paederini Bernh. Schub. 1219
Paederini Er. 1219
Paederini Portevin 1219
 s. *Parosarii* Bernh. Schub. 1137
 s. *Perinthi* Bernh. Scheerp. 1538
Phloeobiinae Fowler 1025
Phloeocharinae Fowler 1024
Phloeocharini Bernh. Schub. 1024
Phloeocharini Er. 1024
Pholidinae Portevin 993
 s. *Phytosi* Bernh. Scheerp. 1555
 s. *Piesti* Bernh. Schub. 993
Piestini Portevin 992
Piestinae Sharp 992
Piestini Bernh. Schub. 992
Piestini Cameron 993
Piestini Er. 992
 s. *Pinophili* Bernh. Schub. 1206
Pinophilini Bernh. Schub. 1206
 s. *Plagiarthrineae* Scheerp. 1666

Plagiarthrini Cameron 1666
 s. *Poduroideae* Scheerp. 1537
 s. *Procirri* Bernh. Schub. 1212
Pronomaeini Bernh. Scheerp. 1530
Pronomaeini Ganglb. 1530
Proteinae Portevin 1025
Proteininae Reitt. 1025
Proteinini Bernh. Schub. 1025
Proteinini Er. 1025
Protinini Fauv. 1025
Pseudopsinae Reitt. 1023
Pseudopsini Bernh. Schub. 1023
Pygostenini Bernh. Schub. 1473
Pygostenini Fauv. 1473

Q.

s. *Quedii* Scheerp. 1420
Quediina Fowler 1418
Quediini Bernh. Schub. 1418

S.

s. *Schistogeniae* Bernh. Scheerp.
 1639
 s. *Schizelythrae* Scheerp. 1706
Schizelythrinae Kenner 1706
Scopaeina Muls. et Rey 1219
 s. *Silusae* Bernh. Scheerp. 1554
Staphylinina Fowler 1325
Staphylinini Bernh. Schub. 1325
 s. *Staphylini* Bernh. Schub. 1326
Staphylinini Er. 1325
Stenaesthetini Bernh. Schub. 1202
Stenini Bernh. Schub. 1144
Stilicini Portevin 1219
Symnixini Bernh. Scheerp. 1521
Sympolemonini Bernh. Scheerp.
 1477, 1523
Sympolemonini Fenyés 1477

T.

Tachyporina Fowler 1479, 1493
Tachyporini Bernh. Schub. 1493
 s. *Termitogastrii* Bernh. Scheerp.
 1678
 s. *Thinobii* Bernh. Schub. 1125
 s. *Thoracophori* Bernh. Schub.
 1019
Thoracophorinae Reitt. 1019
Thoracophorini Scheerp. 1019
 s. *Toxoderi* Bernh. Schub. 1078
 s. *Triacri* Bernh. 1418
Trichopseniini Bernh. Schub. 1520
 s. *Trigonuri* Bernh. Schub. 992
Trogophloeina Johansen 1678
Trogophloeini Reitt. 1078

X.

- Xantholinina Johansen 1298
 Xantholininae Fowler 1298
 Xantholinini Bernh. Schub. 1297
- Xantholinini Deville 1298
 Xantholinini Redtb. 1298
 s. Xanthopygi Bernh. Schub. 1410

III. Genera et Subgenera.

A.

- s. Abemus Muls. et Rey 1381
 Acalophaena Sharp 1264
 Acamatoxenus Mann 1720
 Acamatusina Bruch 1531
 Acamatusinella Bruch 1531
 Acanthodonia Bruch 1645
 Acanthoglossa Kraatz 1247
 Achenium Curtis 1287
 Acidota Mannerh. 1063
 s. Acrocycusa Bernh. 1687
 Acrognathus Er. 1077
 Acrolocha Thoms. 1039
 Acrostiba Thoms. 1672
 Acrostilicus Hubb. 1245
 s. Acrotoma Thoms. 1632
 Acruia Thoms. 1038
 Actobius Fauv. 1328
Actobius Fauv. 1326
 Actocharina Bernh. 1584
 Actocharis Fauv. 1077
 s. Actophylla Bernh. 1637
 s. Actosus Muls. et Rey 1556
 Aeylophorus Nordm. 1466
 Adda Fauv. 1581
 Adelarthra Cameron 1548
 s. Aderocharis Sharp 1263
 Adinopsis Cameron 1525
 s. Adota Casey 1622
 Aenictonia Wasm. 1643
 s. Aenictonia s. str. Wasm. 1643
 Aenictoteras Wheeler 1642
 s. Aerostiba Bernh. 1602
 Affinoptochus Kemner 1536
 Agacerus Fauv. 1411
 Agaricochara Kraatz 1545
 s. Agaricophaena Reitt. 1545
 Agerodes Motsch. 1317
 Alaobia Thoms. 1587
 Aleochara Gravh. 1708
 s. Aleochara s. str. Muls. et Rey 1708
 Aleodorus Say 1568
 Aleuonota Thoms. 1638
 Algon Sharp 1425
 Allanta Thoms. 1639
 s. Allocota Bernh. 1540, 1645
 Allostenopsis Bernh. 1414
 s. Aloconota Thoms. 1590
- Amarochara Thoms. 1674
 s. Amarochara s. str. Thoms. 1674
 Amaurodera Fauv. 1643
 Amblopusa Casey 1555
Amblopusa Casey 1555
 Amblyopinus Solsky 1469
Amblyopusa Eichelb. 1555
 Amelinus Bernh. 1410
Amenusa Casey 1546
 Ameristoglossa Bernh. 1561
 Amichorus Sharp 1376
 Amichrotus Sharp 1376
 s. Amidobia Thoms. 1637
 Amischa Thoms. 1581
 Amphichroum Kraatz 1062
 s. Anapoleon Wasm. 1478, 1524
 s. Anaquedius Casey 1427
 s. Anastictodera Casey 1428
 s. Anaulacaspis Ganglb. 1572, 1573
 s. Anaulax Bernh. 1643
Ancaeus Fauv. 1009
 Anchocerus Fauv. 1467
 Ancyrophorus Kraatz 1079
 s. Ancyrophorus s. str. Bernh. Schub. 1079
 s. Androdonia Bernh. 1649
 Anepipleuronia Bernh. 1645
 Aniselinus Sharp 1374
 Anisopsis Fauv. 1093
 s. Anommatonia Wasm. 1643
 Anommatophilus Wasm. 1477
 Anomognathus Gemm. et Har. 1553
 Anoncosorius Bernh. 1131
 s. Anopleta Muls. et Rey 1604
 s. Anopsis Bernh. 1557
 s. Anotylus Thoms. 1093
 Antarctophytosus Enderlein 1555
 Antartotachinus Enderlein 1514
 Anthobium Steph. 1032
 s. Anthobium s. str. Ganglb. 1032
 Anthophagus Gravh. 1067
 s. Anthophagus s. str. Rey 1067
 Antimerus Fauv. 1420
 s. Antrogastra Bernh. 1567
 s. Antronia Bernh. 1649
 s. Antropiestus Bernh. 993
 Apatetica Westw. 992
 Aphaenastemmus Peyerimh. 1031
Apheloglossa Casey 1546

Apimela Muls. et Rey 1674
s. Aplastonia Bernh. 1649
Aploderus Steph. 1092
Apocellagria Cameron 1090
Apocellus Er. 1090
s. Apostenonia Bernh. 1649
Apteranillus Fairm. 1643
Apteraphaenops Jeannel 1561
Araeocerus Nordm. 1210
s. Arctostiba Bernh. 1598
Arena Fauv. 1557
s. Arisota Casey 1632
Arisota Casey 1624
Arpediomimus Cameron 1031
Arpediopsis Cameron 1031
s. Arpediopsis Ganglb. 1055
Arpedium Er. 1060
s. Arpedium s. str. Reitt. 1060
Arrostoryta Bernh. 1549
Artocharis Cameron 1249
s. Arthropycna Bernh. 1581, 1582
Artochia Casey 1064
s. Astenognathus Reitt. 1230
Astenus Steph. 1230
s. Astenus s. str. Reitt. 1230
Asticta Wasm. 1648
Astilbus Steph. 1643
s. Astilbus s. str. Bernh. Scheerp.
 1644
Astrapaeus Gravh. 1423
s. Astycops Muls. et Rey 1109
Atanygnathus Jacobson 1467
Atemeles Steph. 1664
Atheta Thoms. 1587
s. Atheta s. str. Ganglb. 1611
Atopocnemius Bernh. 1137
Attaxenus Wasm. 1248
Attonia Wasm. 1567
s. Aulacocephalonia Bernh. 1649
s. Aulacocypus Müller 1381
s. Aulacodonia Bernh. 1649
s. Aulacothoracobius Bernh. 1646
Aulacotrachelus L. Benick 1142
Australota Brèthes 1555
Autalia Mannerh. 1566

B.

Bacillopsis Norm. 1128
Baculopsis Cameron 1127
s. Badura Muls. et Rey 1627
s. Baeoglana Thoms. 1694
Bamona Sharp 1538
Baptolinus Kraatz 1320
s. Baptopoda Bernh. 1694
Barronica Blackb. 1525
Barygnathus Bernh. 1410
s. Baryodma Thoms. 1711
Baryopsis Fairm. et Germ. 1297
Barypalpus Cameron 1426

s. Bellatheta Roubal 1610
Belonuchus Nordm. 1377
Bernhaueria Rambousek 1584
s. Bessobia Thoms. 1603
s. Bessopora Thoms. 1699
Bisnius Thoms. 1326
s. Blediodes Muls. et Rey 1109
Bledius Mannerh. 1109
s. Bledius s. str. Muls. et Rey 1109
s. Blepharonia Bernh. 1649
Blepharrhymenus Solier 1677
Blepharrymenus Portevin 1677
Bolitobius Mannerh. 1487
s. Bolitobius s. str. Ganglb. 1487
Bolitochara Mannerh. 1564
s. Bolitochara s. str. Casey 1564
Bombylodes Fauv. 1410
Boopinus Klima 1082
Borhoropora Kraatz 1569
Boreaphilus Sahlb. 1072
Borolinus Bernh. 1001
Bothrys Fauv. 1020
Brachida Muls. et Rey 1539
Brachidanorpha Cameron 1539
s. Brachycyphea Bernh. 1564
Brachydirus Nordm. 1416
s. Brachyretes Bernh. 1229
Brachypteronia Bernh. 1661
Brachyusa Muls. et Rey 1579
Brathinus Leconte 1065
Bryobiota Casey 1557
Bryocharis Boisd. et Lacord. 1491
s. Bryophaeis Reitt. 1465
Bryoporus Kraatz 1485

C.

s. Caecoporus Thoms. 1093
Caecolinus Jeannel 1321
Cafius Steph. 1368
s. Calischnopoda Reitt. 1575, 1576
s. Caliusa Muls. et Rey 1576, 1577
Callicerus Gravh. 1580
s. Callicerus s. str. Muls. et Rey
 1580
Calliderma Motsch. 1291
s. Callodonia Bernh. 1649
Calocerus Fauv. 1021
Calodera Mannerh. 1671
s. Calodera s. str. Bernh. Scheerp.
 1671
Caloderella Bernh. 1672
Caloderina Ganglb. 1563
s. Caloderma Casey 1259
s. Caloderona Bernh. 1672
s. Caloderopsis Scheerp. 1672
s. Calontalinus Reitt. 1307
s. Calpusa Muls. et Rey 1551
s. Camonia Bernh. 1649
Cardiola Muls. et Rey 1568

- s. Carpalimus* Steph. 1081
s. Carphacia Gozis 1487
s. Catacamptus Bernh. 1005
Catarractes Bernh. 1662
Catarractodes Strand 1662
s. Catusya Muls. et Rey 1576, 1577
Cephalochetus Kraatz 1291
s. Cephalodonia Bernh. 1649
s. Cephalomerus Bernh. 1003
Cephaloplectus Sharp 1472
Cephaloxynum Bernh. 995
s. Ceranota Steph. 1716
s. Ceritaxa Muls. et Rey 1610
s. Chaetida Muls. et Rey 1630
s. Chaetodracus Müller 1381
s. Charichicus Sharp 1249, 1263
Cheilaster Bernh. 1239
Chevriera Heer 1072
Chilopora Kraatz 1672
Chitalia Sharp 1568
Chitosa Casey 1681
Chledophila Cameron 1552
s. Chloecharis Lynch 1249
Chroaptomus Sharp 1376
Cilea Jacq. du Val 1519
s. Clavilispinus Bernh. 1009
Coenonica Kraatz 1548
s. Colpodonia Bernh. 1649
Colpodota Muls. et Rey 1632
s. Colpoleptus Bernh. 1646
Compsochilus Kraatz 1078
Compsoglossa Bernh. 1667
Conosoma Kraatz 1493
Conosomus Motsch. 1493
Conurus Steph. 1493
s. Coprochara Muls. et Rey 1717
Coprophilus Latr. 1075
s. Coprophilus s. str. Ganglb. 1075
Coproponus Kraatz 1515
Coprostygnus Sharp 1075
s. Cuprothassa Thoms. 1631
Cordalia Jacobs 1568
Cordobanus Bernh. 1520
Cordylaspis Nordm. 1420, 1722
Corotoca Schiödt 1537
Coryphium Steph. 1071
s. Cousya Muls. et Rey 1684
Craspedomerus Bernh. 1410, 1414
s. Craspedonia Bernh. 1649
Craspedus Bernh. 1130
Crataraea Thoms. 1704
s. Crateodonia Bernh. 1649
s. Creodonia Wasm. 1649
Creophilopsis Cameron 1425
Creophilus Mannerh. 1412
Crymus Fauv. 1078
Cryptobium Mannerh. 1292
Cryptomimus Reichensp. 1524
Ctenandropus Cameron 1425
s. Ctenodonia Wasm. 1649
Ctenomastax Kraatz 1206
Ctenopeuca Bernh. 1701
Cylindropsis Fauv. 1128
Cylindropsis Razzauti 1128
Cylletron Thoms. 1053
Cyphaea Fauv. 1549
s. Cyrtoquedius Bernh. 1428
Cyrtothorax Kraatz 1426
Cyrtotyphlus Doderö 1138
- D.
- Dabra* Olliff 1663
Dabrosoma Lea 1663
s. Dacriia Muls. et Rey 1589
Dadobia Thoms. 1579
Dasyglossa Kraatz 1701
s. Datomiera Muls. et Rey 1628
Daya Fauv. 1580
Deinopsis Matth. 1525
Deleaster Er. 1075
Delibius Fauv. 1475
Deliodes Casey 1475
Deliphrum Er. 1054
s. Deliphrum s. str. Ganglb. 1055
Delopsis Fauv. 1092
Demera Fauv. 1569
s. Demera s. str. Bernh. 1570
s. Demerilla Cameron 1570
s. Demerina Bernh. 1570
s. Demerinda Cameron 1570
s. Demosoma Thoms. 1697
Deralia Cameron 1554
s. Derocala Muls. et Rey 1691
Deroleptus Bernh. 1645
s. Deroleptus s. str. Bernh. 1645, 1646
s. Deropoda Bernh. 1693
Deubelia Bernh. 1684
Dexyogyia Bernh. 1702
s. Dexyogyia Thoms. 1702
Dianous Sam. 1198
Dianusa Casey 1559
Diatrechus Bernh. 1375
s. Diaulaconia Bernh. 1649
Diaulota Casey 1555
Dibelonetes Sahlb. 1229
Dicax Fauv. 1290
Dictyon Fauv. 1493
Diestota Muls. et Rey 1546
Diglossa Haliday 1529
Diglotta Champion 1529
s. Dilacra Thoms. 1589
Dimerus Fiori 1073
s. Dimetrota Muls. et Rey 1624
s. Dinarsaea Thoms. 1681
Dinarda Mannerh. 1681
Dinopsis Kraatz 1525
Dinoxantholinus Heller 1315

Dinusa Sauley 1680
 Dinusella Bernh. 1662
 Diobus Er. 1323
 Diploeciton Wasm. 1569
 Diplostictus Fauv. 1326
 Diacerota Muls. et Rey 1582
 Discoxenus Wasm. 1471
 s. Disochara Thoms. 1690
 s. Disopora Thoms. 1592
 s. Distichalius Casey 1428
 s. Ditropalia Casey 1564, 1565
 s. Dochmonota Thoms. 1611
 Dolicaon Cast. 1288
 Domene Fauv. 1270
 s. Dorylocosta Cameron 1678
 Dorylocratus Wasm. 1537
 Dorylomimus Wasm. 1537
 Dorylonilla Wasm. 1569
 Dorylophila Wasm. 1706
 s. Dorylophila Wasm. 1570
 s. Dorylophilina Cameron 1570
 Dorylopora Wasm. 1678
 Dorylotyphlus Bernh. 1474
 Doryloxenus Wasm. 1475
 Dorylusina Bernh. 1647
 s. Dralica Muls. et Rey 1597
 Drepanopora Bernh. 1574
 Dromanomma Wasm. 1642
 s. Droepephylla Rey 1041
 Drusilla Leach 1643
 s. Drymoporoides Fiori 1491
 s. Drymoporus Thoms. 1508
 s. Dysanabatium Bernh. 1284
 Dysanellus Bernh. 1412
 s. Dyschara Muls. et Rey 1713

E.

s. Earota Muls. et Rey 1620
 Eceoptoglossa Luze 1574
 Echiaster Er. 1238
 s. Echochara Casey 1713
 Ecitobium Wasm. 1074
 Ecitochara Wasm. 1642
 Ecitocryptus Borgm. 1569
 Ecitolycus Wasm. 1420
 Ecitomedon Bernh. 1263
 Ecitomorpha Wasm. 1642
 Ecitonides Wasm. 1722
 Ecitonidia Wasm. 1641
 Ecitonella Wasm. 1642
 Ecitophanes Borgm. 1531
 Ecitophila Wasm. 1569
 Ecitophiletus Borgm. 1642
 Ecitophya Wasm. 1641
 Ecitophytes Wasm. 1641
 Ecitoplectus Borgm. 1569
 Ecitopora Wasm. 1661
 Ecitosymbia Bruch 1661
 Ecitoxenia Wasm. 1678

Ectolabrus Sharp 1662
 Edaphus Leconte 1203
 Ediquus Muls. et Rey 1428
 Edrabius Fauv. 1469
 s. Elhidus Muls. et Rey 1109
 Eleusie Cast. 996
 s. Emplenota Casey 1718
 Emus Curtis 1404
 s. Enallagium Bernh. 1270
 s. Enalodroma Thoms. 1602
 Encephalus Westw. 1539
 Ephelinus Cock. 1070
 Ephelis Fauv. 1070
 s. Epimelia Peyerimb. 1602
 Epipeda Muls. et Rey 1552
 s. Epomotylus Thoms. 1093
 Eppelsheimius Bernh. 1077
 s. Eremonia Bernh. 1649
 Erichsonellus Bernh. Schub. 1404
 Espeson Schauf. 1019
 Euaesthetus Gravh. 1204
 Euastenus Fiori 1249
 s. Euceratobledius Znojko 1109
 s. Eucharina Casey 1718
 Eucibdelus Kraatz 1407
 Eucirrus Fauv. 1212
 Eucosoma Cameron 1500
 s. Eucnecosum Reitt. 1060
 s. Eucryptusa Casey 1559
 Eudectus Redth. 1070
 Eudeliphrum Champion 1055
 Eudiestota Sharp 1545
 Eulimulodes Mann 1472
 Eulissus Eppelsh. 1315
 Eulissus Mannerh. 1316
 Eumalus Sharp 996
 s. Eumicrota Casey 1544
 Eumitocerus Casey 1469
 Eumitocerus Casey 1470
 Euphantias Fairm. 994
 Euphonus Fauv. 1287
 Eupiestus Kraatz 994
 Eupolemon Wasm. 1477, 1532
 Eupygostenus Wasm. 1474
 s. Euromota Casey 1604
 Euryalea Muls. et Rey 1687
 s. Euryalonia Bernh. 1649
 Eurycnemus Bernh. 1416
 s. Eurydonia Bernh. 1649
 Eurymnusa Ganglb. 1704
 s. Euryndonia Bernh. 1649
 s. Euryodma Reitt. 1710
 s. Euryolinus Bernh. 1381
 Euryporus Er. 1424
 Euryquedius Reitt. 1428
 s. Euryquedius s. Gridelli 1428
 s. Eurysanus Reitt. 1230
 Euryusa Er. 1562
 Eusclerus Sharp 1245
 Eusipalia Sharp 1545

s. *Eusphalerum* Kraatz 1032
Eustenia Fauv. 1567
Eusteniamorpha Cameron 1534
Eutermitoptochus Silvestri 1536
Euthorax Solier 1680
Exaleochara Keys 1666
Exatheta Cameron 1640
Exomedon Cameron 1248

F.

s. *Falagria* s. str. Ganglb. 1572
Falagria Mannerh. 1572
Falagriota Reitt. 1572
Falagriota Casey 1569
s. *Fealina* Bernh. 1649
Fenyesia Cameron 1579
Fornicocephalus Heller 1292

G.

s. *Gabrius* Steph. 1329
Gastrisus Sharp 1416
Gastrophaena Fauv. 1564
Gastrorhopalus Solier 1678
Gauropterus Thoms. 1315
s. *Gefyrobis* Thoms. 1330
Genosema Notman 1668
Geodromicus Redtb. 1065
Geodromus Heer 1065
Geomitopsis Scheerp. 1128
Geostiba Thoms. 1585
s. *Gigarthus* Bernh. 1129
Glenus Kraatz 1414
s. *Glossacantha* Gemm. et Har.
1649
s. *Glossola* Fowler 1590
Glossula Johansen 1590
Glyphesthus Kraatz 1421
Glyptoma Er. 1020
s. *Glyptomerus* Müller 1273
s. *Gnathopaederus* Chapin 1219
Gnathopaederus Wendeler 1219
Gnathymenus Solier 1219
Gnypeta Thoms. 1578
Gnypetella Casey 1577
s. *Goerius* Steph. 1381
s. *Grammodonia* Bernh. 1649
Gymnusa Gravh. 1526
s. *Gyrohypnus* Mannerh. 1307
Gyronycha Casey 1538
Gyronychina Casey 1674
s. *Gyrophaena* s. str. Ganglb. 1540
Gyrophaena Mannerh. 1540

H.

Habrocera Er. 1470
Hadrognathus Schaum 1070

Hadrotus Leconte 1414
Haematodes Cast. 1420
s. *Halmaeus* Kiesenw. 1558
s. *Halobrecta* Thoms. 1600
Halobrectha Thoms. 1600
Hamitopsenius Wasm. 1520
s. *Hapalaraea* Thoms. 1042
Haploderus Kraatz 1092
Haploglossa Kraatz 1705
Hasumius Fairm. 1412, 1418
s. *Hemipolemon* Wasm. 1478, 1524
s. *Hemiquedius* Casey 1428
s. *Hemistenus* Motsch. 1185
s. *Hesperophilus* Muls. et Rey
1109
s. *Hesperotropis* Gridelli 1371
Hesperus Fauv. 1371
Hetairotermes Cameron 1551
s. *Heterochara* Muls. et Rey 1709
Heterota Muls. et Rey 1563
Heterotachinus Wendeler 1500
Heterothops Steph. 1421
Hilara Muls. et Rey 1606
Holisomimus Cameron 1418
Holius Er. 1326
s. *Holobus* Solier 1532
Holocorynus Sharp 1304
Holusus Motsch. 1010
Holotrochus Er. 1130
Homalium Gemm. et Har. 1043
Homalolinus Sharp 1315
Homalota Er. 1587
Homalota Johansen 1618
Homalota Mannerh. 1552
s. *Homalotusa* Casey 1620
s. *Homoeochara* Muls. et Rey 1719
Homoeusa Kraatz 1679
Homocercus Bohem. 1316
Hoplandria Cameron 1720
Hoplandria Kraatz 1667
Hoplonotus Schmidt-Goebel 1716
s. *Hummeliella* Bernh. 1599
s. *Hydrosmeeta* Thoms. 1588
s. *Hydrosmectina* Ganglb. 1583
s. *Hygroecia* Muls. et Rey 1596
Hydrogoeus Rey 1067
Hygronema Er. 1538
Hygropetrophila Bernh. 1704
Hygropora Kraatz 1688
s. *Hypatheta* Fenyès 1618
Hyperomma Fauv. 1284
Hypocyptus Mannerh. 1521
s. *Hypomedon* Muls. et Rey 1249,
1256
s. *Hypopycna* Rey 1043
s. *Hypostenus* Rey 1172
Hypselusa Bernh. 1545
s. *Hypostiba* Bernh. 1598
Hyptioma Casey 1324
Hyptioma Casey 1326

I.

Idiogaster Wasm. 1537
 Iberingocaptharus Bernh. 1507
 Ilyobates Casey 1564
 Ilyobates Kraatz 1670
 s. Ilyusa Muls. et Rey 1575
 s. Indoquedius Cameron 1428
 s. Indoscitalinus Heller 1318
 Irmaria Cameron 1688
 Isanopus Sharp 1414
 Ischiopsaurus Bernh. 1012
 Ischnoderus Fauv. 1070
 s. Ischnoglossa Kraatz 1703
 s. Ischnopoda Thoms. 1576
 s. Ischnopygostenus Bernh. 1473
 s. Ischnosoma Steph. 1479
 s. Isochara Bernh. 1712
 s. Isocheilus Sharp 1249, 1262
 Isoglossa Casey 1675
 Ityocara Thoms. 1673

J.

Jacobsonella Silvestri 1648
 Jureckia Rambousek 1371

K.

Kakodaimonia Bernh. 1648
 s. Koilomera Bernh. 1570
 s. Kraatzia Sauley 1583

L.

Labidomimus Wasm. 1535
 Labidosaurus Wasm. 1074
 Lamprinodes Luze 1506
 s. Lamprinodes Luze 1500
 Lamprinus Heer 1507
 s. Lamprinus Heer 1500
 Lampromalota Cameron 1552
 Lampropygyus Sharp 1417
 s. Lasiochara Ganglb. 1674
 Lathrimaeum Er. 1055
 Lathrium Leconte 1056
 s. Lathrobium Portevin 1273
 Lathrobium Gravh. 1272
 s. Lathrobium s. str. Muls. et Rey 1372
 Lathropinus Sharp 1210
 Latona Guér. 1297
 s. Leiorhopala Bernh. 1583
 s. Leipophorus Bernh. 1021
 s. Leiporaphes Bernh. 1262
 Leistotrophus Kraatz 1405
 Lembonia Bernh. 1549
 s. Lena Casey 1249
 Leptacinus Er. 1300
 Leptarthrus Bernh. 1004

Leptochirus Germ. 999
 s. Leptochirus s. str. Bernh. 999
 s. Leptodonia Bernh. 1649
 s. Leptoglenus Reitt. 1299
 Leptollmus Kraatz 1299
 s. Leptonia Sharp 1623
 Leptoparius Bernh. 1421
 Leptopeltus Bernh. 1374
 Leptotyphlopsis Scheerp. 1128
 Leptotyphlus Fauv. 1138
 Leptusa Kraatz 1557
 s. Leptusa s. str. Thoms. 1558
 s. Leptusina Bernh. 1686
 Lesteva Latr. 1062
 Leucitus Fauv. 1380
 Leucocraspedum Kraatz 1525
 Leucoparyphus Kraatz 1519
 s. Libanostiba Scheerp. 1603
 Lindus Sharp 1219
 Linoglossa Kraatz 1567
 s. Liogluta Thoms. 1620
 Liparocephalus Maekl. 1555
 Lispinodes Sharp 1010
 Lispinus Er. 1012
 s. Lissagria Casey 1572, 1574
 s. Lithocharis Boisd. et Lacord. 1249, 1260
 Lithocharis Er. 1249
 Loboehilus Bernh. 1239
 s. Lobrathium Muls. et Rey 1272
 Lomechusa Gravh. 1663
 Lomechusula Brauns 1664
 s. Loucovillius Germ. 1428
 Longiprimitarsus Eichelb. 1571
 Lophagria Casey 1568
 Lophomucter Notman 1667
 s. Lordithon Thoms. 1487
 Lorinota Casey 1572
 Lypophemus Bernh. 1419
 s. Lyprocorrhe Thoms. 1583, 1584

M.

Macfieia Bernh. 1647
 Macrodicax Lea 1290, 1722
 s. Macrodonia Wasm. 1649
 Mannerheimia Maekl. 1054
 Maseochara Sharp 1719
 Masuria Cameron 1530
 Mataris Fauv. 1530
 Matidus Motsch. 1381
 s. Maurachella Bernh. 1396
 Mayetia Muls. et Rey 1139
 s. Mecognathus Woll. 1230
 Medome Cameron 1270
 Medon Steph. 1249
 s. Medon s. str. Muls. et Rey 1249, 1250
 Megacronus Steph. 1401
 Megacronus Thoms. 1487

- s. Megalocephalobius* Bernh. 1646
s. Megalogastris Bernh. 1717
Megalops Er. 1142
Megalopsidia Leng 1142
s. Megaloscapa Seidl. 1600
Megaloxenus Wasm. 1475
s. Megaprosopus Reitt. 1324
s. Megaquedius Casey 1423
Megarhropsis Cameron 1473
Megarthus Steph. 1028
s. Megista Muls. et Rey 1622
s. Melagria Casey 1572, 1574
Melanalia Casey 1705
Menoedius Fauv. 1409
Meotica Muls. et Rey 1683
s. Mesocephalobius Bernh. 1646
s. Mesochirus Bernh. 1000
Mesostenus Rey 1185
Mesotrochus Wasm. 1137
s. Mespalerus Sharp 1250
s. Metacyclinus Reitt. 1307
s. Metapinophilus Gridelli 1206
s. Metaxya Muls. et Rey 1593
Methnerotherium Bernh. 1643
Metolinus Cameron 1299
Metoponcus Kraatz 1298
Metopsia Woll. 1026
Micralymma Westw. 1052
Micranops Cameron 1271
Microcephalina Bernh. 1667
s. Microcephalobius Bernh. 1646
s. Microcephalodonia Bernh. 1649
Microcyptus G. Horn 1521
Microdinarda Bernh. 1549
Microdonia Casey 1661
s. Microdota Muls. et Rey 1606
Microglossa Muls. et Rey 1705
Microglotta Kraatz 1705
Micromalium Melichar 1059
Micropeplus Latr. 1021
Micropolemon Wasm. 1477, 1523
s. Micropolemon s. str. Wasm. 1477, 1523
s. Microsaurus s. Gridelli 1428
Microsaurus Muls. et Rey 1429
Microsaurus Steph. 1428
Microsaurus Thoms. 1428
Mimacrotona Cameron 1640
Mimnomma Wasm. 1524
Mimatheta Cameron 1640
Mimeciton Wasm. 1535
Mimocete Fauv. 1475
Mimocete Fauv. 1476
Mimocyptus Cameron 1493
Mimogonus Fauv. 1129
Mimomalota Cameron 1552
Mimophites Fauv. 1291
Mimoxypoda Cameron 1640
Miobdelus Sharp 1407
s. Misancyrus Gozis 1079
Mitomorphus Kraatz 1305
s. Mniobates Muls. et Rey 1673
s. Mniusa Muls. et Rey 1686
Moecerus Fauv. 1420
Monista Sharp 1240
Musicoderus Sharp 1376
s. Musicoderus Sharp 1377
s. Mycetodrepa Thoms. 1695
Mycetoporus Mannerh. 1479
s. Mycetoporus s. str. Hellén 1479
Mycota Muls. et Rey 1611
Myllaena Er. 1526
Myotyphlus Fauv. 1468
Myrmecusa Wasm. 1663
Myrmecusina Cameron 1663
Myrmecochara Kraatz 1680
Myrmecomedon Bernh. 1248
Myrmecopora Saulcy 1575
s. Myrmecopora s. str. Ganglb. 1575
Myrmecosaurus Wasm. 1236
Myrmecoscopueus Brèthes 1233
Myrmecoxenia Lynch 1645
Myrmedonella Cameron 1682
s. Myrmedonia s. str. Thoms. 1649
Myrmedonia Er. 1648
Myrmedonota Cameron 1647
s. Myrmoecia Muls. et Rey 1649
- N.
- Naddia* Fauv. 1409
Nannostenus Wasm. 1478, 1524
Nazeris Fauv. 1229
Neobisnius Ganglb. 1326
Neocallicerus Cameron 1580
Neocharidius Marié 1508
Neocharis Marié 1508
s. Neoleptarthrus Scheerp. 1004
Neoleptoglossa Bernh. Scheerp. 1641
Neoleucitus Wendeler 1380
Neolindus Scheerp. 1219
Neolispinus Cameron 1018
Neomalota Cameron 1552
s. Neomedon Sharp 1250
Neophonus Fauv. 1031
Neopinophilus Cameron 1210
Neosclerus Cameron 1239
Neosilusa Cameron 1548
s. Neotagius Müller 1381
s. Nephrontus Bernh. 1330
s. Nesiolinus Bernh. 1381
Nestus Rey 1144, 1145
Niphetodes Miller 1073
Nodynus Waterb. 993
Nopromaea Cameron 1530
Notothecta Thoms. 1583
s. Notothecta s. str. Thoms. 1583
Noumea Fauv. 1292
Nudobius Thoms. 1305

O.

Ocalea Er. 1675
s. Ocalea s. str. Er. 1675
Ocaleomorpha Fleischer 1090
Octavius Fauv. 1202
Ocyota Sharp 1707
Ocyplanus Fauv. 1642
s. Ocyopus Steph. 1381
Ocyusa Kraatz 1684
s. Ocyusa s. str. Muls. et Rey 1684
Ocyusida Bernh. 1687
Oedichirus Er. 1217
Oedodactylus Fairm. et Germ. 1213
Oephronistus Blackb. 1131
Oideprosoma Silvestri 1537
Oligocharina Scheerp. 1585
Oligolinus Casey 1299
Oligota Mannerh. 1532
s. Oligota s. str. Bernh. Scheerp. 1533
Olisthaerus Heer 1025
Olophrinus Fauv. 1515
Olophrum Er. 1056
Omalium Gravh. 1043
Omalissus Broun 1043
Omaloxenus Notman 1469
Oncogenys Champion 1077
Oncophorus Eppelsb. 1077
Ontholestes Ganglb. 1405
s. Onychophilonthus Neresh. et Wagn. 1330
s. Ophiochara Bernh. 1716
Ophioglossa Fauv. 1567
s. Ophioglossa s. str. Fenyés 1567
Ophiomedon Sharp 1247
Ophioomma Notman 1324
Ophryomedon Wasm. 1238
s. Oreostiba Ganglb. 1599
Orochares Kraatz 1053
s. Orphnebioidea Schub. 1540
Orphnebius Motech. 1646
s. Orphnebius s. str. Bernh. 1646
Orthidus Muls. et Rey 1368
Oryssoma Notman 1137
Osorius Latr. 1131
Othius Steph. 1321
Ouloglène Notman 1137
Ousilusa Cameron 1548
s. Ousipalia Des Gozis 1598
Oxypoda Mannerh. 1688
s. Oxypoda s. str. Muls. et Rey 1688
Oxyporus F. 1189
Ozysoma Kraatz 1707
Oxytelopsis Fauv. 1091
Oxytelus Gravh. 1093
s. Oxytelus s. str. Bernh. Schub. 1094
Oxytrogon Wendeler 1092

P.

s. Pachnida Muls. et Rey 1601
Pachorhopala Bernh. 1583
s. Pachorhopala Bernh. 1677
s. Pachyatheta Munster 1630
Pachycorynus Motsch. 1304
s. Pachydonia Bernh. 1649
s. Pachygluta Thoms. 1558, 1560
Pachymedon Cameron 1248
s. Paederidus Muls. et Rey 1219
s. Paederognathus Wendeler 1219
Paederomimus Sharp 1376
Paederopsis Wasm. 1420
Paederus F. 1219
s. Paederus s. str. Muls. et Rey 1219
Palaestrinus Er. 1408
Palaminus Er. 1213
Pammegus Fauv. 1411
Panalota Casey 1592
Pancarpus Bondroit 1404
s. Pancota Casey 1623
Parabemus Reitt. 1381
s. Paracoproporus Bernh. 1515
Paracorotoca Warren 1537
Paractocharis Cameron 1077
Paracyphea Bernh. 1564
s. Parademosoma Bernh. 1697
Paradictyon Scheerp. 1493
s. Paradilacra Bernh. 1589
Paragastrisus Bernh. 1416
Paragonus Fauv. 1129
Paraleaster Cameron 1075
Paraleochara Cameron 1674, 1719
Paraleptusa Peyerimh. 1561
Paralispinus Bernh. 1009
s. Paramedon Casey 1256
s. Parameotica Ganglb. 1597
Parapalaestrinus Bernh. 1408
Paraporus Bernh. 1662
Paraprocirrus Bernh. 1212
s. Parapycnota Bernh. 1630
s. Paraquedius Casey 1428
Parascopaeus Cameron 1264
Parasilusa Bernh. 1545
Parastenus Heyden 1185
Paratachinus Cameron 1508
Paratesba Cameron 1319
Paratheta Cameron 1582
Paratolmerus Cameron 1376
Paraxantholinus Bernh. 1304
Paraxenopygus Bernh. 1414
Paredaphus Bernh. 1204
s. Parespeson Bernh. 1020
Parisanopus Brèthes 1426
Parocalea Bernh. 1673
s. Parocypus Bernh. 1361
s. Parocysa Bernh. 1686
s. Parophthalmonia Bernh. 1649

- Parosorius* Bernh. 1137
Parosus Sharp 1090
s. *Paroxypoda* Ganglb. 1690
Paroxymene Bernh. 1707
s. *Pasilia* Muls. et Rey 1558, 1560
Pectusa Casey 1546
s. *Pedinolinus* Bernh. 1306
Pelekoglossa Cameron 1548
Pelioptera Kraatz 1638
Peliusa Er. 1549
s. *Pelurga* Muls. et Rey 1592
s. *Peplomicrus* Bernh. 1023
Perierpon Bernh. 1264
Perinthus Casey 1538
s. *Perostylus* L. Benick 1143
Peucoglyphus Bernh. 1371
s. *Phaenogyra* Muls. et Rey 1544
s. *Phaganthus* Rey 1067
s. *Phanerota* Casey 1540
Phanolinus Sharp 1415
s. *Phasmota* Casey 1596
Pheidoloxenides Wasm. 1090
Philastilbus Bernh. 1645
s. *Philhygra* Muls. et Rey 1605
Philonthopsis Cameron 1418
Philonthus Curtis 1329
s. *Philonthus* s. str. Thoms. 1330
Philorinum Kraatz 1052
Philoterme Kraatz 1561
Philothalpus Kraatz 1415
Philydrodes Bernh. 1067
Phloeobium Boisd. 1026
Phloeocharis Mannerh. 1024
Phloeodroma Kraatz 1668
Phloeonaeus Er. 1092
Phloeonomus Heer 1048
s. *Phloeonomus* s. str. Ganglb. 1049
Phloeopora Er. 1668
Phloeopterus Motsch. 1065
s. *Phloeostiba* Thoms. 1048
Phocasoma Kraatz 1475, 1476
Pholidus Muls. et Rey 994
Phryogora Muls. et Rey 1593
Phucobius Sharp 1380
Phyllodrepa Thoms. 1039
s. *Phyllodrepa* s. str. Ganglb. 1039
Phyllodrepeidea Ganglb. 1054
Phymatura Sahlb. 1563
Phymaturosilusa Roubal 1564
Physetops Mannerh. 1409
Physognatus Solier 1073
Phytosus Curtis 1556
s. *Phytosus* s. str. Muls. et Rey 1556
Phytosus Casey 1557
Piestus Gravh. 993
s. *Piestus* s. str. Bernh. Schub. 993
s. *Pinophilinus* Eichelb. 1206
Pinophilus Gravh. 1206
s. *Pinophilus* s. str. Griseoli 1206
Piechardia Heyden 1706
s. *Pisalia* Muls. et Rey 1558, 1560
Placusa Er. 1550
s. *Placusa* Muls. et Rey 1550
Plagiarthrina Keys 1666
s. *Plagiarthrina* Keys 1596
Plagiusa Bernh. 1548
Planeustomus Jacq. du Val 1078
s. *Plastus* Bernh. 1006
Platandria Casey 1668
s. *Plataraea* Thoms. 1602
s. *Platonica* Sharp 1667
s. *Platydomene* Ganglb. 1273
s. *Platydonia* Bernh. 1649
s. *Platydracus* Thoms. 1381
Platyola Muls. et Rey 1701
Platyprosopus Mannerh. 1324
s. *Platyprosopus* s. str. Reitt. 1324
Platystethus Mannerh. 1106
s. *Platystethus* s. str. Thoms. 1106
Platyusa Casey 1649
s. *Plesiolinus* Bernh. 1381
Plochionocerus Sharp 1320
Plociopterus Kraatz 1417
s. *Podoxya* Muls. et Rey 1691
Poduroides Mann 1538
s. *Polyasterellus* Bernh. 1239
s. *Polychara* Muls. et Rey 1713
s. *Polydonia* Bernh. 1649
Polylobus Solier 1701
s. *Polyodontus* Solier 1264
Polyphematiana Strand 1419
Polyphemus Bernh. 1412
Polyphemus Bernh. 1419
Polystoma Steph. 1718
Polystomaria Reitt. 1718
s. *Penticulus* Bierig 995
s. *Porodrymus* Rey 1508
s. *Poromniusa* Ganglb. 1686
Porrhodites Kraatz 1053
Porus Westw. 1662
Prianophthalmus Bernh. 1419
Priochirus Sharp 1001
s. *Priochirus* s. str. Bernh. 1008
s. *Prionidus* Bernh. 1428
s. *Prionopus* Bernh. 1415
Procirrus Latr. 1212
Prognatha Latr. 995
Pronomaea Er. 1530
Proteinus Latr. 1026
s. *Protocypus* Müller 1381
Prosilusa Cameron 1548
s. *Pseucodentus* Bernh. 1004
Pseudaphana Bernh. 1687
Pseudatheta Cameron 1566
Pseudotelesis Bernh. 996
Pseudobium Muls. et Rey 1284
Pseudocatea Luze 1707

Pseudocraspedomerus Bernh. 1410
Pseudocryptobium Bernh. 1297
s. Pseudocypus Muls. et Rey 1381
Pseudocecitoxenia Da Costa Lima 1678
s. Pseudohygroecia Bernh. 1596
Pseudoleptusa Poppius 1587
Pseudoligota Cameron 1547
Pseudolispinodes Bernh. 1010
s. Pseudolomechusa Mann 1664
s. Pseudomedon Muls. et Rey 1249, 1259
s. Pseudopaederus Bernh. 1219
s. Pseudopasilia Ganglb. 1599
Pseudophaena Cameron 1547
s. Pseudophilhygra Bernh. 1605
s. Pseudophilonthus Bernh. 1330
Pseudoplacusa Cameron 1554
Pseudoplandria Fenyés 1720
Pseudopsis Newm. 1023
s. Pseudorus Casey 1264
Pseudosilusa Bernh. 1564
Pseudotachinus Cameron 1508
Pseudothamiaraea Cameron 1640
s. Pseudothinoecia Bernh. 1590
Psilotrachelus Kraatz 1245
s. Pucerus Muls. et Rey 1109
s. Pycnodonia Bernh. 1649
Pycnoglypta Thoms. 1038
Pycnota Muls. et Rey 1639
s. Pycnota Muls. et Rey 1630
s. Pyctocraerus Thoms. 1106
Pygostenus Kraatz 1473
Pyroglossa Bernh. 1675

Q.

s. Quediellus Casey 1428
s. Quediochrus Casey 1428
s. Quedionuchus s. Gridelli 1428
Quedionuchus Sharp 1428
Quediopsis Portevin 1429
Quediosoma Cameron 1411
Quedius Steph. 1427
s. Quedius s. str. Gridelli 1428
Quedius Fauv. 1428, 1429
Quedius Muls. et Rey 1428
Quedius s. str. Thoms. 1428

R.

s. Rabigus Muls. et Rey 1330
Ramona Casey 1249
s. Raphirus s. Gridelli 1429
Raphirus Steph. 1429
s. Remus Holme 1369
Renardia Motsch. 1072
s. Rhagocneme Munster 1623

s. Rheochara Muls. et Rey 1715
Rhopalinda Cameron 1569
s. Rhopalocerina Reitt. 1610
Rhopalopherus Bernh. 1020
s. Rhopalotella Bernh. 1610
s. Rhynchodonia Wasm. 1649
Rhyncocheilus Sharp 1407
Rhyncochilus Fauv. 1407
Rugilus Curtis 1240

S.

s. Sableta Casey 1628
Sahlbergius Bernh. 1647
Saniderus Fauv. 1380
Santhota Sharp 1643
Santiagonius Bruch 1238
Saphocallus Sharp 1581
Sauridus Muls. et Rey 1429
Scariphaeus Er. 1420
Scelotrichus Bernh. 1374
s. Schatzmayria Gridelli 1285
Schistacme Notman 1555
Schistogenia Kraatz 1639
Schistoglossa Kraatz 1580
Schizelythron Kemner 1706
Scimbalium Er. 1285
s. Scimbalium s. str. Scheerp. 1285
s. Sciocharis Lynch 1246
s. Scioporus Sharp 1249
Sclerochiton Kraatz 1239
Scopaeus Er. 1264
s. Scopaeus s. str. Reitt. 1264
s. Scotocerus Bernh. 1211
s. Scotodytes Sauley 1024
Scotonomus Fauv. 1290
Scimbalopsis Reitt. 1286
Scytalinus Er. 1320
Seytoglossa Luze 1575
Securipalpus Schubert 1425
Seleucus Fauv. 1408
Selma Sharp 1411
s. Semiris Heer 1580
Siagonium Kirby 995
Sibiota Casey 1585, 1598
Silusa Er. 1554
s. Silusa s. str. Kraatz 1554
Silusida Casey 1566
Silvestrinus Bernh. 1648
Sipalia Muls. et Rey 1585
s. Sipalia Muls. et Rey 1585
Sipalotricha Scheerp. 1585
Solenia Muls. et Rey 1632
Solenoglossa Cameron 1546
Solierius Bernh. 1073
Somoleptus Sharp 1304
s. Sorecocephala Bernh. 1675
s. Spaniodera Bernh. 1671

- Spaniolinus* Bernh. 1305
 s. *Spelaeolla* Rambousek 1590
 s. *Sphenoma* Mannerh. 1696
Sphenomma Bernh. 1696
Spirachtha Schiödte 1536
Stamnodes Sharp 1237
Staphylinus L. 1380
 s. *Staphylinus* s. str. Thoms. 1381
Stenaesthetus Sharp 1202
 s. *Stenagria* Sharp 1572, 1573
 s. *Stenaspidobius* Bernh. 1646
Stenoglossa Kraatz 1702
Stenopsis Bernh. 1414
Stenus Latr. 1144
 s. *Stenus* s. str. Bernh. Schub. 1144
Stenus s. str. Rey 1144, 1145
 s. *Stenusa* Kraatz 1554
Sterculia Cast. 1320
Sternotoxus Bernh. 1326
Sternotropia Cameron 1547
Stevensia Cameron 1374
 s. *Stichodonia* Bernh. 1649
Stichoglossa Fairm. et Laboulb. 1702
 s. *Stichoglossa* s. str. Fairm. et Laboulb. 1702
Stichostigma Bernh. 1545
 s. *Stigmatochirus* Bernh. 1004
 s. *Stilbogastus* Bernh. 1021
Stillicoderus Sharp 1244
Stillicopsis Sachse 1237
Stillicus Latr. 1240
Stiliderus Motsch. 1240
Stilomedon Sharp 1247
Strandiodes Bernh. 1568
 s. *Strobilocera* Ganglb. 1610
 s. *Strongylochirus* Bernh. 1000
Stylopalpus Cameron 1641
 s. *Stylopodus* L. Benick 1143
Styngetus Sharp 1416
Suniopsis Fauv. 1287
Suniotrichus Sharp 1240
Sunius Er. 1230
Symmixus Bernh. 1521
Sympolemon Wasm. 1477, 1523
 s. *Synaptina* Casey 1605
 s. *Syncamprochirus* Bernh. 1005
Syntomium Curtis 1074
Systemus Eichelb. 1172
- T.
- Tachinoderus* Motsch. 1515
Tachinomorphus Kraatz 1514
Tachinoporus Cameron 1507
Tachinoproporus Cameron 1514
Tachinus Gravh. 1508
 s. *Tachinus* s. str. Thoms. 1508
- Tachiona* Sharp 1561
 s. *Tachynota* Bernh. 1590
Tachyporus Gravh. 1500
Tachyusa Er. 1575
 s. *Tachyusa* s. str. Thoms. 1576, 1577
Tachyusida Muls. et Rey 1563
Taenodema Cast. 1211
 s. *Taenodemiella* Bernh. 1211
Taenosoma Mannerh. 1082
 s. *Tanyeraerus* Thoms. 1094
Tanygnathus Er. 1467
Tanyrhinus Mannerh. 1032
Taphrodota Casey 1590
 s. *Tasgius* Steph. 1381
 s. *Taxicera* Muls. et Rey 1600
Taxiplagus Bernh. 1414
Tectusa Bernh. 1687
Teiros Eichelb. 1137
Tenebrotius Rambousek 1428
Terasota Casey 1590
Termitobia Wasm. 1647
Termitobiella Wasm. 1648
Termitodiscus Wasm. 1471
Termitogaster Casey 1678
 s. *Termitogerrus* Bernh. 1472
Termitoiceus Silvestri 1679
Termitolara Bernh. 1572
Termitominus Trägårdh 1536
Termitonicus Mann 1521
Termitophya Wasm. 1679
Termitoptochus Silvestri 1535
Termitoptocinus Silvestri 1536
Termitosius Silvestri 1679
Termitospectrum Mann 1561
Termitosuga Kemner 1720
Termitotecna Wasm. 1679
Termitothymus Silvestri 1537
Termitotima Wasm. 1536
Termitozophilus Silvestri 1679
Termitusa Wasm. 1551
Termozyras Cameron 1648
 s. *Teropalpus* Solier 1089
Tesba Sharp 1319
 s. *Tesnus* Rey 1168
Tesnus Rey 1145
 s. *Tetartopeus* Czwaliina 1273
Tetradelus Fauv. 1070
 s. *Tetralaucopora* Bernh. 1673
Tetrallus Bernh. 1667
Tetrapleurus Bernh. 1019
Tetrasticta Kraatz 1720
Tetropla Muls. et Rey 1611
Tevales Casey 1064
Thamiaraea Thoms. 1640
Thectura Thoms. 1553
Thocturota Casey 1563
Thiasophila Kraatz 1703
Thiassophila Bernh. 1703
 s. *Thinobaena* Thoms. 1622

- Thinobius* Kiesenw. 1125
 s. *Thinobius* s. str. Bernh. Schub. 1126
Thinocharis Kraatz 1246
 s. *Thinodromus* Kraatz 1080
 s. *Thinonema* Thoms. 1576
 s. *Thinophilus* Muls. et Rey 1125
Thinopinus Leconte 1413
 s. *Thoracobius* Bernh. 1646
Thoracochirus Bernh. 1008. 1721
 s. *Thoracodonia* Bernh. 1649
Thoracophorus Motsch. 1020
 s. *Thoracophorus* s. str. Bernh. Schub. 1020
Thoracoprius Bernh. 1130
Thoracostrongylus Bernh. 1406
Thyreoccephalus Guér. 1318
Tilea Fauv. 1065
Tinotus Sharp 1666
Tolmerinus Bernh. 1375
Tolmerus Bernh. 1375
Tomoglossa Kraatz 1584
Tomoxelia Bernh. 1555
 s. *Trachydonia* Bernh. 1649
 s. *Traumoecia* Muls. et Rey 1604
Triacanthus Bernh. 1001
 s. *Triacantochirus* Scheerp. 1001
Triacrus Nordm. 1412, 1419
Trichiusa Casey 1582
Trichocosmetes Kraatz 1408
 s. *Trichoderma* Steph. 1381
Trichodonia Wasm. 1663
Tricholinus Bernh. 1418
Trichophya Mannerh. 1470
Trichophyus Er. 1470
Trichopsenius Horn 1520
Triga Fauv. 996
Trigonodemus Leconte 1032
 s. *Trigonodonia* Bernh. 1650
Trigonopselaphus Gemm. et Har. 1415
Trigonurus Muls. et Rey 993
Tripectenopus Lea 1270
Tripsophaga Cameron 1578
 s. *Troginus* Muls. et Rey 1089
Trogolimus Sharp 1089
Trogophloeus Mannerh. 1080
 s. *Trogophloeus* s. str. Bernh. Schub. 1082
 s. *Tropatheta* Bernh. 1618
Tropidera Bernh. 1642
 s. *Tropidonia* Bernh. 1650
 s. *Tropiochirus* Bernh. 1000
Tropiopterus Bernh. 1380
Troposipalia Bernh. 1585
Tympanophorus Nordm. 1411
Typhlobium Kraatz 1273
Typhlocyptus Saulcy 1521
 s. *Typhlolinus* Reitt. 1307
 s. *Typhlodes* Sharp 1307
Typhloinulopsis Scheerp. 1128
 s. *Typhlopasilia* Ganglb. 1558
 s. *Typhloponemys* Rey 1473

 U.
Ulitusa Casey 1559

 V.
Velleiopsis Fairm. 1427
Velleius Mannerh. 1426
 s. *Vulda* Jacq. du Val 1307

 W.
Wasmannellus Bernh. 1410, 1722
Wasmannina Mann 1720
Wasmannotherium Bernh. 1472
 s. *Watsa* Bernh. 1650
Weiserianum Bernh. 1420

 X.
 s. *Xanthocypus* Müller 1382
Xantholinus Serv. 1307
 s. *Xantholinus* s. str. Muls. et Rey 1307
 s. *Xanthonomus* Bernh. 1051
Xanthopygus Kraatz 1417
Xenistusa Leconte 1520
Xenobius Borgm. 1320
Xenocephalus Wasm. 1472
 s. *Xenochara* Muls. et Rey 1711
Xenodusa Wasm. 1664
 s. *Xenodusa* s. str. Bernh. Scheerp. 1664
Xenogaster Wasm. 1679
Xenomedon Fall 1263
Xenopygus Bernh. 1416
Xenota Muls. et Rey 1611
 s. *Xenusa* Muls. et Rey 1575
Xerophygus Kraatz 1090
Xesturida Casey 1582
Xylodromus Heer 1051
Xylodromus Thoms. 1048
 s. *Xylostiba* Ganglb. 1048

 Z.
Zalobius Leconte 1075
 s. *Ziroporus* Dalm. 993
 s. *Zonoptilus* Motsch. 1075
 s. *Zoosetha* Muls. et Rey 1685
Zyras Steph. 1648
 s. *Zyras* s. str. Steph. 1650

IV. Species, Varietates.

A.

- Abauriae* Gridelli (Philonth.) 1330
v. abbreviatus Baudi (Astenus) 1232
abbreviatus F. (Anthophag.) 1067
abbreviatus Muls. et Rey (Scopaeus) 1264
abbreviatus Muls. et Rey (Scopaeus) 1268
abreviellus Casey (Stilicis) 1240
a. abreviellus Casey (Stilicis) 1241
fa. abruzzensis Müller (Staphylin.) 1400
abchasicus Bernh. (Medon) 1250
abdicans Casey (Atheta) 1632
abdita Casey (Myllaena) 1528
abdominale Cameron (Conosoma) 1493
abdominale Gravh. (Anthob.) 1032
a. abdominale Hubenth. (Lathrob.) 1281
abdominale Lea (Lathrob.) 1272
abdominale Motsch. (Cryptob.) 1292
abdominalis Bernh. (Lispinus) 1012
abdominalis Cameron (Coenonica) 1548
abdominalis Cameron (Dorylpora) 1678
abdominalis Cameron (Tolmerin.) 1375
abdominalis Eppelsh. (Quedius) 1429
abdominalis F. (Tachypor.) 1500
abdominalis Fauv. (Stenus) 1185
abdominalis Luze (Bryopor.) 1486
abdominalis Mannerh. (Oxypod.) 1696
aberrans Cameron (Philonth.) 1330
aberrans Cameron (Quedius) 1722
aberrans Fauv. (Holosus) 1010
abessinum Bernh. (Cryptob.) 1292
abessinus Bernh. (Astenus) 1230
abessinus Bernh. (Leptacin.) 1300
abessinus Bernh. (Medon) 1250
abessinus Bernh. (Megarthrus) 1028
abessinus Bernh. (Moeocerus) 1420
abessinus Bernh. (Nudobius) 1305
abessinus Bernh. (Oxytel.) 1094
abessinus Bernh. (Pinophil.) 1207
abessinus Bernh. (Xantholin.) 1307
abessinus Bernh. (Zyras) 1650
abietum Kiesenw. (Quedius) 1429
a. Abner Saulcy (Tachypor.) 1504
abnormale Bernh. (Conosoma) 1493
abnormalis Bernh. (Astilb.) 1645
abnormalis Bernh. (Gyrophaeaa) 1540
abnormalis Bernh. (Pinophil.) 1207
abnormalis Bernh. (Taxiplag.) 1414
abnormalis Cameron (Menoedius) 1409
abnormalis Cameron (Trogophl.) 1082
abnormalis Sharp (Quedius) 1429
abnorme Blackb. (Hyperomma) 1284
Abori Bernh. (Prioehir.) 1004
Absoloni Rambousek (Atheta) 1590
absona Casey (Atheta) 1632
abundans Casey (Atheta) 1623
abyssina Bernh. (Falagria) 1574
abyssina Bernh. (Tachyusa) 1576
abyssinus Fauv. (Philonth.) 1330
acaudus Say (Tachypor.) 1501
a. acaudus Say (Tachypor.) 1501
accessorius Cameron (Prioehir.) 1001
aceris Steph. (Stenus) 1185
achromota Casey (Atheta) 1620
aciculata Hopffg. (Domene) 1271
aciculatus Bernh. (Lispin.) 1012
acroleucus Kraatz (Philonth.) 1330
acromyrmicis Bernh. (Holotroch.) 1130
acrotionoides Cameron (Placusa) 1550
actinus Bernh. (Philonth.) 1330
activum Olliff (Conosoma) 1493
aculeatus Eppelsh. (Zyras) 1650
aculeatus Sharp (Stenus) 1172
acuminata Casey (Atheta) 1632
acuminata Maerkel (Homoeusa) 1679
acuminata Motsch. (Oxypoda) 1692
acuminatus Casey (Atanygnath.) 1468
acuminatus Fairm. (Quedius) 1447
acuminatus Hochh. (Quedius) 1429
acuminatus Kraatz (Philonth.) 1330

- acuminatus* Kraatz (Stenus) 1172
acutella Casey (Atheta) 1632
acutepunctatus Bernh. (Lispin.) 1012
acutepunctatus Bernh. (Lispin.) 1013
acuticollis Bernh. (Bledius) 1110
acuticollis Bernh. (Trogophil.) 1081
acuticollis Fauv. (Paragonus) 1129
v. acuticollis Wasm. (Atemeles) 1665
acuticornis Wasm. (Discoxen.) 1471
adanense Pic (Cryptob.) 1293
v. adanense Rambousek (Cryptob.) 1293
adanensis Lokay (Medon) 1256
addendus Sharp (Philonth.) 1330
adelaidae Blackb. (Lathrob.) 1272
adjacens Cameron (Quedius) 1430
adjecta Sharp (Megalopsidia) 1142
v. adjectus Rey (Stenus) 1146
adjuvans Casey (Atheta) 1632
adscita Er. (Placusa) 1551
adspector Maekl. (Stenus) 1145
adulterinus L. Benick (Stenus) 1172
adustipennis Fairm. et Germ. (Pseudopsis) 1023
adustum Heer (Anthob.) 1034
v. adustum Kiesenw. (Anthob.) 1038
adustus Casey (Philonth.) 1330
adustus Küst. (Deleast.) 1075
adustus Sharp (Quedius) 1430
advena Maekl. (Oxygota) 1697
adversarius Bernh. (Philonth.) 1330
adversus Bernh. (Philonth.) 1330
aeger Eppelsb. (Philonth.) 1330
aegra Heer (Atheta) 1606
aegyptiaca Motsch. (Atheta) 1591
aegyptiacum Bernh. (Scimbal.) 1285
aegypticus Er. (Pinophil.) 1207
aemula Er. (Atheta) 1620
aemulus Casey (Blepharrhym.) 1678
aemulus Er. (Stenus) 1162
aemulus Rosenb. (Hygrogeus) 1067
aeneiceps Cameron (Lispinus) 1012
aeneicollis Bernh. (Staphylin.) 1382
aeneicollis Bernh. (Staphylin.) 1382
aeneicollis Fauv. (Anthophag.) 1068
aeneicollis Gyllh. (Staphylin.) 1389
aeneicollis Sharp (Atheta) 1619
aeneipennis Bernh. (Brachydir.) 1416
aeneipennis Bohem. (Philonth.) 1330
aeneipennis Cameron (Domene) 1271
aeneipennis Cameron (Naddia) 1404
v. aeneipennis Cameron (Philonthopsis) 1418
aeneipennis Cameron (Staphylin.) 1382
aeneipennis Fauv. (Belonuch.) 1377
aeneiventris Fauv. (Pinophil.) 1207
aeneoereus Cameron (Staphylin.) 1382
aeneocephalus De Geer (Staphylin.) 1389
aeneola Bernh. (Baryopsis) 1297
aenotinctus Cameron (Oxytel.) 1034
aenotinctus Woll. (Stenus) 1185
aenescens Eppelsb. (Staphylin.) 1390
aenescens Lynch (Staphylin.) 1390
aenescens Lynch (Stenus) 1172
aenescens Maekl. (Quedius) 1430
aeneum Müller (Syntomium) 1074
aeneus Cameron (Dianous) 1199
aeneus Gridelli (Hesperus) 1371
aeneus Rossi (Philonth.) 1355
aequalipunctus L. Benick (Stenus) 1173
aequalis Bernh. (Acanthoglossa) 1248
aequalis Bernh. Schub. (Platypros.) 1324
v. aequalis Muls. et Rey (Stenus) 1161
aequalis Thoms. (Mycetopor.) 1479
aequata Er. (Atheta) 1601
aequatorialis Bernh. (Astilb.) 1644
aequatorialis Mutchler (Bledius) 1110
aequatum Er. (Achenium) 1287
aequicollis Bernh. (Diestota) 1546
aequicollis Bernh. (Lispin.) 1012
aequicollis Bernh. (Palamin.) 1213
aequicollis Bernh. (Pinophil.) 1207

- aequicollis* Bernh. (*Pronomaea*)
 1530
aequifrons Bernh. (*Edaphus*) 1203
aequithorax Bernh. (*Trogophl.*)
 1082
aequivocus Woll. (*Astenus*) 1230
aeratus L. Benick (*Stenus*) 1145
aeratus Cameron (*Stenus*) 1164
aereipennis Bernh. (*Quedius*) 1430
aereus Cameron (*Staphylin.*) 1390
aereus Champion (*Dianous*) 1199
aereus Scheerp. (*Astilbus*) 1644
aereus Solsky (*Stenus*) 1145
aericeps L. Benick (*Stenus*) 1173
aerosus Er. (*Stenus*) 1185
aerosus Kiesenw. (*Philonth.*) 1331
aeruginosus Nordm. (*Philonth.*)
 1331
aethiopica Fauv. (*Aada*) 1581
aethiopicum Bernh. (*Coenosoma*)
 1493
aethiopicum Bernh. (*Cryptob.*)
 1292
aethiopicus Bernh. (*Leptacin.*)
 1300
aethiopicus Bernh. (*Philonth.*)
 1331
aethiopicus Bernh. (*Stenus*) 1145
aethiops Bernh. (*Bledius*) 1110
aethiops Bernh. (*Leptacin.*) 1300
aethiops Bernh. (*Oxytel.*) 1094
aethiops Bernh. (*Philonth.*) 1331
aethiops Gravh. (*Calodera*) 1671
aethiops Waltl (*Staphylin.*) 1390
aetolicum Kraatz (*Anthob.*) 1032
aetolicus Kraatz (*Quedius*) 1430
aetolicus Kraatz (*Quedius*) 1437
afer Gestro (*Zyras*) 1650
afer Peyerimh. (*Thinob.*) 1125
affaber Baudi (*Stenus*) 1145
affinis Cameron (*Actobius*) 1328
affinis Cameron (*Thinochar.*) 1246
affinis Czwal. (*Oxytel.*) 1097
affinis Eppelsh. (*Tectusa*) 1687
affinis Er. (*Stilicis*) 1243
affinis Gerh. (*Xylodrom.*) 1051
affinis Kraatz (*Zyras*) 1650
affinis Miller (*Megarthus*) 1029
affinis Payk. (*Baptolin.*) 1320
affinis C. R. Sahlb. (*Gyrophaena*)
 1540
affinis Sharp (*Osorius*) 1131
affinis Woll. (*Staphylin.*) 1390
affluens Casey (*Aleoch.*) 1712
africana Bernh. (*Delopsis*) 1092
africana Bernh. (*Leptusa*) 1560
africana Bernh. (*Maseochara*)
 1719
africana Bernh. (*Myllaena*) 1527
africana Bernh. (*Ocalea*) 1677
africana Bernh. (*Pachorhopala*)
 1583
africana Cameron (*Coenonica*)
 1548
africana Cameron (*Pseudatheta*)
 1566
africana Cameron (*Silusa*) 1554
africana Peyerimh. (*Bacillopsis*)
 1128
africana Peyerimh. (*Cylindropsis*)
 1128
africanum Bernh. (*Lathrob.*) 1272
africanum Bernh. (*Philorinum*)
 1052
africanum Gestro (*Taenodema*)
 1211
africanum Roubal (*Anthob.*) 1032
africanus Bernh. (*Atanygnath.*)
 1468
africanus Bernh. (*Hesperus*) 1371
africanus Bernh. (*Holiscus*) 1326
africanus Bernh. (*Leptacin.*) 1300
africanus Bernh. (*Lispinodes*)
 1010
v. africanus Bernh. (*Lispin.*) 1014
africanus Bernh. (*Mimogon.*) 1129
africanus Bernh. (*Mitomorph.*)
 1305
africanus Bernh. (*Stenaesthet.*)
 1202
africanus Eichelb. (*Megarthus*)
 1029
africanus Eppelsh. (*Edaphus*)
 1203
africanus Fairm. (*Acrognath.*)
 1077
africanus Fairm. (*Planeustom.*)
 1078
africanus Fauv. (*Philonth.*) 1331
africanus Gestro (*Pinophil.*) 1207
africanus Luze (*Oxytel.*) 1094
africanus Peyerimh. (*Quedius*)
 1436
ageus Casey (*Stenus*) 1146
agile Er. (*Cryptob.*) 1292
agilipes Silvestri (*Apocell.*) 1091
agilis Cameron (*Hetairoterm.*)
 1551
agilis Er. (*Stenus*) 1145
agilis Gravh. (*Philonth.*) 1331
agnatus Cameron (*Stilicis*) 1240
agnatus Casey (*Quedius*) 1430
agonus Casey (*Bledius*) 1110
agricultor Heer (*Bledius*) 1121
akazawensis Bernh. (*Oxytel.*)
 1094
Akermani Warren (*Paracorotoca*)
 1537
alaiensis Bernh. (*Neobisn.*) 1326
alaiensis Fauv. (*Philonth.*) 1331

- alaskanus* Fall (Trogophl.) 1082
alatus Lea (Dolicoon) 1288
alatus Nietner (Oedichir.) 1217
albanica Casey (Atheta) 1593
albanica Casey (Atheta) 1594
albanicus Bernh. (Anthophag.) 1068
albanicus Bernh. (Quedius) 1430
albanicus Bernh. (Quedius) 1444
albanicus Reitt. (Othius) 1321
Albertisi Fauv. (Priochir.) 1005
Albertisi Fauv. (Thyrecephal.) 1318
Albertisi Fauv. (Xantholin.) 1307
albidicornis Bernh. (Gyrophæna) 1541
albidicornis Bernh. (Stenus) 1173
albidipennis Bernh. (Bledius) 1110
albidus Sharp (Bledius) 1110
albilabris Nordm. (Philonth.) 1331
albipes Cameron (Astenus) 1230
albipes Gravh. (Philonth.) 1331
albipes Lucas (Lathrob.) 1272
albipilis Rey (Stenus) 1161
albipilis Solsky (Paederus) 1220
albiventris L. Benick (Stenus) 1182
albomarginatus Bernh. (Bledius) 1110
albomarginatus Bernh. (Zyras) 1650
albopila Muls. et Rey (Aleoch.) 1718
alboplagiatus Bernh. (Zyras) 1650
albopubescens Bernh. (Paederus) 1220
albovariegatus Bernh. (Belonuch.) 1377
alecyoneus Er. (Philonth.) 1331
aleocharina Reitt. (Piochardia) 1707
Alfieri Bernh. (Staphylin.) 1330
algæ Hardy (Atheta) 1600
algarum Fauv. (Aleoch.) 1719
algarum Sharp (Cafius) 1369
algidum Er. (Deliphrum) 1055
algiricus Fauv. (Thinob.) 1125
s. algiricus Müller (Staphylin.) 1397
algophila Broun (Calodera) 1671
aliena Bernh. (Silusa) 1554
alienus Bernh. (Stilicus) 1240
alienus Eppelsb. (Philonth.) 1331
alienus Sharp (Euthorax) 1680
aliceps Cameron (Osorius) 1131
aliceps Cameron (Paederus) 1220
alipennis Bernh. (Aleoch.) 1713
aliquatenus Schubert (Philonth.) 1332
Allardi Fairm. et Bris. (Omalium) 1043
allocera Eppelsb. (Atheta) 1624
allocerus Fauv. (Palamin.) 1213
Alluandi Fauv. (Enlissus) 1316
Alluandi Fauv. (Thoracophor.) 1020, 1021
Alluandi Fauv. (Xantholin.) 1307
almoranus Cameron (Stenus) 1169
almorensis Cameron (Oxytel.) 1094
almorensis Cameron (Paederus) 1220
almorensis Cameron (Philonth.) 1332
almorensis Cameron (Staphylin.) 1390
v. almorensis Cameron (Stenus) 1168
almorensis Cameron (Tachypor.) 1501
almorensis Champion (Phyllo-drepa) 1041
alophila Cameron (Atheta) 1593
alpestre Er. (Olophrum) 1057
alpestre Heer (Lathrob.) 1276
alpestris auctor. (Staphylin.) 1391
alpestris Er. (Staphylin.) 1390
v. alpestris Er. (Staphylin.) 1396
alpestris Heer (Anthophag.) 1068
alpestris Heer (Atheta) 1620
alpestris Heer (Quedius) 1430
ssp. alpicola Er. (Staphylin.) 1392
alpicola Fauv. (Stenus) 1145
alpicola Miller (Atheta) 1598
alpigrada Fauv. (Atheta) 1618
v. alpinum Fauv. (Arpedium) 1061
alpinum Heer (Anthob.) 1032
alpinum Heer (Olophrum) 1057
v. alpinus Eppelsb. (Philonth.) 1331
alpinus F. (Anthophag.) 1068
alpinus Gravh. (Staphylin.) 1390, 1396
alpinus Helliesen (Quedius) 1430
altaica Bernh. (Atheta) 1624
altaicus Bernh. (Philonth.) 1332
altaicus Luze (Mycetopor.) 1479
altaicus Reitt. (Proteinus) 1026
fa. altaicensis Müller (Staphylin.) 1400
alternans Bernh. (Eleusis) 996
alternans Bernh. (Osorius) 1131
alternans Cameron (Diestota) 1546
alternans Cameron (Oxytel.) 1094
alternans Cameron (Thinochar.) 1246
alternans Cameron (Zyras) 1650

- alternans* Gravh. (Baptolin.) 1321
alternans Gravh. (Oxypoda) 1695
alternans Sharp (Cryptob.) 1292
alternans Walker (Paederus) 1220
alternus Fauv. (Prio chir.) 1005
alticola Bernh. (Leptochir.) 999
alticola Bernh. (Stenus) 1169
alticola Cameron (Megarthrus) 1029
alticola Cameron (Tachypor.) 1501
alticola Fauv. (Coprophil.) 1076
altifrons Rey (Stenus) 1145
a. altifrons Rey (Stenus) 1168
altissima Bernh. (Atheta) 1598
altissima Bernh. (Oxypoda) 1691
altissimus Bernh. (Belonuch.) 1377
altissimus Bernh. (Stenus) 1173
altivagans Bernh. (Belonuch.) 1377
altivagans Bernh. (Megarthrus) 1029
altivagans Bernh. (Omalium) 1043
altivagans Bernh. (Xantholin.) 1307
alumna Casey (Atheta) 1623
alumnus Er. (Philonth.) 1332
alutacea Eppelsh. (Ocalea) 1675
alutaceipennis Bernh. (Stenus) 1173
alutaceipennis Scheerp. (Lispin.) 1012
alutaceus Bernh. (Prio chir.) 1001
alutaceus Bernh. (Pseudocraspedomer.) 1410
alutaceus Fauv. (Copropor.) 1515
alutaceus Fauv. (Trogophl.) 1082
alutaceus Gerhardt (Planeustom.) 1079
alutaceus Reitt. (Astilbus) 1644
alutaceus Thoms. (Platysteth.) 1106
aluticeps Bernh. (Agerodes) 1317
aluticollis Bernh. (Palamin.) 1213
aluticollis Bernh. (Philonth.) 1332
aluticollis Cameron (Prio chir.) 1006
alutipennis Bernh. (Agerodes) 1317
alutipennis Bernh. (Edaphus) 1203
alutipennis Bernh. (Lispin.) 1012
alutipennis Bernh. (Lispin.) 1012
alutipennis Bernh. (Philonth.) 1332
alutipennis Bernh. (Stenus) 1173
alutipennis Bernh. (Stenus) 1173
alutiventris Bernh. (Eleusis) 996
alutiventris Bernh. (Paederus) 1220
alutiventris Bernh. (Stenus) 1173
amabilis Bobem. (Eulissus) 1316
amabilis Bobem. (Xantholin.) 1307
amabilis Kraatz (Philonth.) 1332
amabilis Heer (Acrolocha) 1039, 1721
amaniensis Eichelb. (Lispin.) 1012
amaniensis Eichelb. (Longiprimittars.) 1571
amaniensis Eichelb. (Stenus) 1173
amazonicus Sharp (Homalolin.) 1315
amazonicus Sharp (Stilicus) 1240
amazonicus Sharp (Xantholin.) 1307
ambigena Fauv. (Oxypoda) 1697
ambigenus Fauv. (Holosus) 1010
ambigenus L. Benick (Stenus) 1173
ambiguus Luze (Mycetopor.) 1479
amblyterus Olliff (Cafius) 1369
amblyterus Olliff (Philonth.) 1355
ambulans Lea (Astenus) 1230
americana Kraatz (Deinopsis) 1525
americanus Er. (Euaesthet.) 1205
americanus Er. (Mycetopor.) 1479
americanus Notman (Boreaphil.) 1072
americanus Sachse (Megarthrus) 1029
amherstanus Bernh. (Lispin.) 1012
amica Bernh. (Atheta) 1605
amicta Er. (Oxypoda) 1693
amicula Steph. (Atheta) 1606
amiculus Müller (Staphylin.) 1390
amicus Bernh. (Eulissus) 1316
amicus Bernh. (Leucitus) 1380
amicus Bernh. (Oxytel.) 1094
amicus Bernh. (Paederus) 1220
amicus Bernh. (Pinophil.) 1207
amicus Sharp (Philonth.) 1332
amissus L. Benick (Stenus) 1173
amnicola Champion (Geodrom.) 1065
amoena Fairm. et Laboulh. (Oxypoda) 1697
amoenus L. Benick (Stenus) 1173
amoenus Reitt. (Staphylin.) 1390
amphibius Notman (Thinobius) 1126
amplicollis Kraatz (Paederus) 1220
amplicollis Scriba (Quedius) 1437
amplicornis Scheerp. (Atheta) 1612
amplificatus L. Benick (Stenus) 1145
amplipenne Casey (Lathrob.) 1272

- amplipennis* Doderò (Mayetia) 1139
amplipennis Fall (Palamin.) 1213
amplissimus Bernh. (Quedius) 1430
ampliventris Reitt. (Astenus) 1230
ampliventris J. Sahlb. (Stenus) 1145
anachoreta Er. (Eulissus) 1316
anachoreta Er. (Thyrecephal.) 1318
anale Er. (Anthob.) 1032
anale Fauv. (Conosoma) 1493
anale Nordm. (Scimbal.) 1285
v. analis Bernh. (Styngetus) 1416
analis Cameron (Medon) 1250
analis Cameron (Tympanophor.) 1411
analis Er. (Xenopygus) 1416
analis Gravh. (Amitscha) 1581
analis Gyllh. (Leptusa) 1558, 1559
analis Leconte (Bledius) 1110
analis ab. *merdariz* Newbery (Mycetopor.) 1484
analis Payk. (Bryochar.) 1491
v. analis Reitt. (Dolicoon) 1288
a. analogicum Roubal (Anthob.) 1034
Ananias Bondroit (Stenus) 1149
anastrephoproctus Silvestri (Termitoiceus) 1679
anceps Er. (Notothecta) 1584
anceps Fairm. et Lab. (Quedius) 1430
anceps Sharp (Palamin.) 1213
anchora Fauv. (Hesperus) 1371
ancilla J. Sahlb. (Oxypoda) 1691
ancora Bernh. (Psilotrachel.) 1245
ancora Reitt. (Philonth.) 1332
ancorarius Cameron (Tachypor.) 1501
Andersoni Blackb. (Oedichir.) 1217
andinum Bernh. (Conosoma) 1493
andinus Bernh. (Belonuch.) 1377
andinus Bernh. (Leptochir.) 999
andinus Bernh. (Piestus) 993
andinus Bernh. (Tachinomorph.) 1514
andinus Wendeler (Paederus) 1220
Andreae L. Benick (Stenus) 1173
Andreinii Bernh. (Atheta) 1632
Andreinii Bernh. (Oxytel.) 1094
Andreinii Gridelli (Quedius) 1431
v. Andresi Bernh. (Bledius) 1112
Andrewesi Cameron (Astenus) 1230
Andrewesi Cameron (Conosoma) 1493
Andrewesi Cameron (Dianous) 1199
Andrewesi Cameron (Eleusis) 996
Andrewesi Cameron (Exomedon) 1248
Andrewesi Cameron (Hesperus) 1371
Andrewesi Cameron (Lispin.) 1012
Andrewesi Cameron (Medon) 1260
Andrewesi Cameron (Mimogon.) 1129
Andrewesi Cameron (Oxytelopsis) 1091
Andrewesi Cameron (Oxytel.) 1094
Andrewesi Cameron (Palamin.) 1213
v. Andrewesi Cameron (Pammegus) 1411
a. Andrewesi Cameron (Philonth.) 1336
Andrewesi Cameron (Prioichir.) 1003
Andrewesi Cameron (Rhyncocheil.) 1407
Andrewesi Cameron (Sclerobiton) 1239
Andrewesi Cameron (Scopaeus) 1264
Andrewesi Fauv. (Menoedius) 1409
Andrewesi Fauv. (Paederus) 1220
Andrewesi Fauv. (Stenus) 1173
aneptus Cameron (Philonth.) 1332
aneptus Cameron (Stenus) 1185
anglicanus Sharp (Trogophl.) 1089
ssp. anglicus Lesne (Xantholin.) 1311
anguinum Sharp (Lathrob.) 1272
anguinus Baudi (Astenus) 1232
anguinus Fauv. (Lispin.) 1012
anguinus Fauv. (Philonth.) 1332
angularis Cameron (Homalota) 1552
angularis Fauv. (Tachinomorph.) 1514
a. angularis Ganglb. (Xantholin.) 1310
a. angularis Gebl. (Oxypor.) 1140
angularis Luze (Hypocrypt.) 1522
angularis Muls. et Rey (Mycetopor.) 1479
angularis Sachse (Bolitob.) 1490
angularis J. Sahlb. (Mycetopor.) 1483

- angulata* Eppelsb. (*Ocalea*) 1676
angulata Er. (*Thiasophila*) 1703
angulatum Luze (*Anthob.*) 1033
angulatum Motsch. (*Omalium*)
 1043
angulatus Cameron (*Tachinus*)
 1508
angulatus Casey (*Medon*) 1259
angulatus Casey (*Medon*) 1259
angulatus Fauv. (*Eupiestus*) 994
angulatus Motsch. (*Phloeonom.*)
 1049
angulatus Sharp (*Astenus*) 1230
angulatus Wendeler (*Priochir.*)
 1006
anguliceps Bernh. (*Philonth.*)
 1332
anguliceps Bernh. (*Thyrecephal.*)
 1318
angulicollis Abeille (*Dinusa*) 1681
angulicollis Fauv. (*Quedius*) 1431
angulicollis Fauv. (*Quedius*) 1433
angulicollis Maekl. (*Megarthus*)
 1030
v. angulicollis Wasm. (*Atemeles*)
 1665
angusta Aubé (*Leptusa*) 1558
angusta Aubé (*Leptusa*) 1559
angusta Bernh. (*Dorylopora*) 1678
angusta Fall (*Xenodusa*) 1664
angustata Maekl. (*Phyllodrepa*)
 1040
angustata Portevin (*Atheta*) 1601
angustatum Boisd. et Lacord. (*Lathrob.*) 1272
angustatum Portevin (*Anthob.*)
 1033
angustatus Er. (*Ancyrophor.*)
 1079
angustatus Er. (*Orochares*) 1054
angustatus Fourcr. (*Stelicus*)
 1240
angustatus Grimm. (*Leptacin.*)
 1301, 1302
angustatus Payk. (*Astenus*) 1230
angustatus Solier (*Scopaeus*)
 1265
angustatus Steph. (*Xantholin.*)
 1307
angusticeps Bernh. (*Eleusis*) 996
angusticeps Bernh. (*Eucibdelus*)
 1407
angusticeps Bernh. (*Paederus*)
 1220
angusticeps Fauv. (*Lathrob.*)
 1273
angusticeps Fauv. (*Thinobius*)
 1125
angusticeps Reitt. (*Heterothopa*)
 1421
angusticolle Boisd. et Lacord.
 (*Lathrob.*) 1273
angusticolle Steph. (*Coryphium*)
 1071
v. angusticollis Bernh. (*Diestota*)
 1546
angusticollis Bernh. (*Stenus*) 1185
angusticollis Cameron (*Scopaeus*)
 1265
angusticollis Eppelsb. (*Stenus*)
 1173
angusticollis Fauv. (*Xantholin.*)
 1308
angusticollis Thoms. (*Atheta*)
 1604
angustiformis Raudi (*Phloeopora*)
 1668
angustifrons Woll. (*Quedius*) 1431
angustissimus Bernh. (*Espeson*)
 1020
angustiventris Bernh. (*Copropor.*)
 1515
angustiventris Bernh. (*Stenus*)
 1173
angustula Gyllh. (*Atheta*) 1601
angustum Lea (*Lathrob.*) 1278
angustulus Casey (*Zyras*) 1650
angustulus Casey (*Zyras*) 1653
angustulus Eppelsb. (*Staphylia*)
 1390
angustulus Sharp (*Leptochir.*)
 999
angustum Kiesenw. (*Anthob.*)
 1033
angustus Bernh. (*Lispin.*) 1012
angustus Bernh. (*Zyras*) 1650
angustus Muls. et Rey (*Bledius*)
 1110
angustus Sharp (*Leptacin.*) 1300
Anisi Bernh. (*Atheta*) 1605
Annae Sharp (*Bledius*) 1110
annamita Fauv. (*Stenus*) 1145
Annandalei Bernh. (*Dianous*)
 1199
Annandalei Bernh. (*Holotroch.*)
 1130
Annandalei Bernh. (*Osorius*) 1135
Annandalei Cameron (*Philonth.*)
 1350
annectens Sharp (*Quedius*) 1431
annularis Cameron (*Chledophila*)
 1552
annularis Cameron (*Thyreoccephal.*) 1318
annularis Mannerh. (*Oxypoda*)
 1699
annulatus Wasm. (*Doryloxen.*)
 1476
annulatus Fauv. (*Thyreoccephal.*)
 1318

- annuliventris* Fenyès (Atheta) 1607
annuliventris Fenyès (Atheta) 1607
annuliventris Kraatz (Atheta) 1632
anomalous Cameron (Quedius) 1431
anommatis Wasm. (Symplemon) 1477, 1523
anommatophila Cameron (Falgria) 1573
antarctica Bernh. (Platyola) 1701
antarcticus Bernh. (Trogophl.) 1081
antarcticus Fairm. (Othius) 1321
antarcticus Fauv. (Crymus) 1078
antennale Broun (Conosoma) 1494
antennalis Cameron (Acylophor.) 1466
antennalis Cameron (Diachus) 1303
antennalis Cameron (Leptacin.) 1300
antennalis Cameron (Quedius) 1431
antennalis Cameron (Philonthopsis) 1418
antennalis Cameron (Rhyncocheil.) 1408
antennalis Cameron (Staphylin.) 1390
antennalis Cameron (Trichophya) 1470
antennalis Sharp (Atanygnath.) 1468
antennaria Fauv. (Atheta) 1605
antennarium Bernh. (Conosoma) 1494
antennarius Bernh. (Orphnebius) 1646
antennarius Bernh. (Oxytel.) 1094
antennarius Bernh. (Stenus) 1169
antennarius Cameron (Thinobius) 1126
antennarius Fauv. (Priochir.) 1006
antennarius Reitt. (Phloeonom.) 1048
antennata Bernh. (Oxypoda) 1696
antennata Eppelsh. (Chilopora) 1673
antennatus Bernh. (Lispin.) 1012
antennatus Cameron (Scopaeus) 1265
antennatus Mann (Mimeciton) 1535
antennatus Motsch. (Diachus) 1323
anthobioides Champion (Amphichroum) 1062
a. anthomyiae Sprague (Aleoeb.) 1718
anthracinus Bernh. (Paederus) 1220
anthracinus Cameron (Ophiomedon) 1247
anthracinus Lea (Philonth.) 1332
anthracinus Muls. et Rey (Trogophl.) 1083
antillarum Wendeler (Parosus) 1090
antillensis L. Benick (Stenus) 1173
antilope Bernh. (Zyras) 1650
antilope Fauv. (Borolin.) 1001
antipodum Bernh. (Dibelonet.) 1229
antipodum Bernh. (Oxypoda) 1692
antipodum Bernh. (Paederus) 1220
antipodum Bernh. (Paederus) 1225
antipodum Fauv. (Oxypoda) 1700
antiquus Lea (Procirrus) 1212
apacheella Casey (Atheta) 1632
apacheella Casey (Atheta) 1627
apennina Holdh. (Leptusa) 1558
apenninus Bernh. (Philonth.) 1346
apenninus Fiori (Philonth.) 1344
Apfelbecki Bernh. (Anthophag.) 1068
Apfelbecki Bernh. (Euphonus) 1287
apicale Bernh. (Taenodema) 1211
apicale M'Leay (Cryptob.) 1292
v. apicale M'Leay (Cryptob.) 1292
apicalis Bris. (Hypocyptus) 1522
apicalis Cameron (Othius) 1321
apicalis Cameron (Oxyporus) 1140
apicalis Cameron (Phloeonom.) 1049
apicalis Cameron (Stannoder.) 1237
apicalis Cameron (Zyras) 1650
apicalis Eppelsh. (Priochir.) 1001
apicalis Fall (Bledius) 1110
apicalis Fauv. (Oxypoda) 1691
apicalis Kraatz (Medon) 1250
apicalis Muls. et Rey (Scopaeus) 1266
apicalis Schubert (Trogophl.) 1088
apicalis Sharp (Palamin.) 1213
apicata Er. (Oligota) 1532
apicatus Bernh. (Palamin.) 1213
apicatus Cameron (Oxyporus) 1140
apicorne Reitt. (Omalius) 1044

- apicicorne* Solsky (*Omalium*) 1043
apicicornis Bernh. (*Behonuch.*) 1377
apicicornis Bernh. (*Bolitob.*) 1487
apicicornis Bernh. (*Heterothops*) 1421
apicicornis Eppelsb. (*Quedius*) 1431
apicicornis Notman (*Thinobius*) 1125
apicidens Jansson (*Proteinus*) 1026
apiciflavum Lea (*Lathrob.*) 1273
apiciflavus Lea (*Quedius*) 1431
apicipenne Bernh. (*Taenodema*) 1211
apicipennis Bernh. (*Diestota*) 1546
apicipennis Bernh. (*Medon*) 1260
apicipennis Bernh. (*Medon*) 1262
apicipennis Cameron (*Diocbus*) 1323
apicipennis Cameron (*Philonth.*) 1332
apicipennis Fauv. (*Oxytelopsis*) 1091
apicipennis Sharp (*Palamin.*) 1213
apicipennis Wasm. (*Zyras*) 1650
apicipunctus Lea (*Philonth.*) 1332
apicirufus Lea (*Trogophl.*) 1083
v. apiciventris Bernh. (*Priochir.*) 1002
apiciventris Fairm. et Germ. (*Oligota*) 1534
apiciventris Lea (*Metoponcus*) 1298
appendiculata Motsch. (*Gyrophæna*) 1540
appendiculatus Sharp (*Philonth.*) 1332
approximatus L. Benick (*Stenus*) 1185
appulsa Scriba (*Atheta*) 1591
apprutiana Gridelli (*Mannerheim.*) 1054
apprutianus Müller (*Staphylin.*) 1400
aptera Bernh. (*Diestota*) 1546
apteromelas Lea (*Paederus*) 1220
apterus Bernh. (*Cephalochet.*) 1291
apterus Bernh. (*Dibelonet.*) 1229
apterus Bernh. (*Palamin.*) 1213
apterus Lea (*Heterothops*) 1421
apterus Lea (*Pinophil.*) 1207
apterus Maeklin (*Tachinus*) 1508
apterus Poppius (*Tachinus*) 1508, 1512
aquarius Er. (*Bledius*) 1117
aquatensis Bernh. (*Stenus*) 1185
aquatica Thoms. (*Atheta*) 1618
aquaticus Bernh. (*Paederus*) 1220
aquaticus Bernh. (*Zyras*) 1650
aquatilis Bernh. (*Medon*) 1250
aquatilis Bernh. (*Oxytel.*) 1094
aquatilis Sharp (*Anthophag.*) 1068
aquatilis Sharp (*Philydrodes*) 1067
aquatilis Thoms. (*Atheta*) 1618
aquilonius L. Benick (*Stenus*) 1145
arabs Lokay (*Quedius*) 1436
arachnipes Bernh. (*Stenus*) 1173
arachnipes Bernh. (*Stenus*) 1174
arachnoides Bernh. (*Anepipleuron.*) 1645
arachnoides Bernh. (*Derolept.*) 1646
arachnoides Bernh. (*Stenus*) 1173
arata Muls. et Rey (*Amischa*) 1581
araucana Fauv. (*Ophioglossa*) 1567
araxis Bernh. (*Ocyusa*) 1685
v. araxis Reitt. (*Coprophil.*) 1076
araxis Reitt. (*Xantholin.*) 1308
arcana Casey (*Myllaena*) 1529
arcana Er. (*Atheta*) 1604
archangelicus Poppius (*Philonth.*) 1332
arctica Er. (*Mannerheim.*) 1054
arctica Thoms. (*Atheta*) 1593
arcticus Munster (*Quedius*) 1431
artulus Hochh. (*Stenus*) 1145
arcuata Casey (*Ocalea*) 1676
arcuatus Rey (*Stenus*) 1161
arcuatus Solsky (*Bolitob.*) 1487
arcuatus Steph. (*Trogophl.*) 1081
ardelio Casey (*Atheta*) 1632
ssp. arduus Er. (*Tachypor.*) 1502
arduus Er. (*Tachypor.*) 1503
arebianus Cameron (*Osorius*) 1131
arecae Cameron (*Oxytel.*) 1094
arecobius Broun (*Ischnoder.*) 1070
arenaria Cameron (*Heterota*) 1563
arenarius Fourcr. (*Platysteth.*) 1106
arenarius Payk. (*Bledius*) 1110
arenarius minor Rey (*Bledius*) 1113
Arendti Wendeler (*Physetops*) 1409
arenicola Thoms. (*Atheta*) 1628
arens Peyerimh. (*Stenus*) 1145

- ariolatus* L. Benick (Stenus) 1185
ariolus Er. (Stenus) 1173
ariolus Er. (Stenus) 1176
Arisi Reitt. (Doliceon) 1288
arizonensis Bernh. (Ephelin.) 1071
arizonensis Fall (Bledius) 1111
arizonicus Casey (Belonuch.) 1377
arizonicus Casey (Euthorax) 1680
arizonicus Chapin (Holotroch.) 1130
argentatus Cameron (Paederus) 1220
argentellus Thoms. (Stenus) 1163
argenteus Fauv. (Rhyncocheil.) 1408
argentifer Bernh. (Stenus) 1173
argentina Bernh. (Acalophaena) 1264
argentina Bernh. (Maseochara) 1719
argentina Bruch (Acanthodon.) 1645
argentina Bernh. (Belonuch.) 1377
argentinus Bernh. (Bledius) 1111
argentinus Bernh. (Echiaster) 1238
argentinus Bernh. (Lathropin.) 1210
argentinus Bernh. (Lispin.) 1012
argentinus Bernh. (Osorius) 1131
argentinus Bernh. (Stenus) 1173
v. argentinus Bernh. (Stynget.) 1416
argentinus Bernh. (Thoracophor.) 1020
Argus Gravh. (Stenus) 1146
armata Wendeler (Hoplandria) 1667
armatum Say (Lathrob.) 1273
armatus Er. (Zyras) 1650
armatus Leconte (Bledius) 1122
armatus Say (Bledius) 1111
armuellensis Bierig (Eleusia) 996
armeniacus Hochh. (Philonth.) 1332
a. armeniacus Kolen. (Tachypor.) 1503
armifrons Cameron (Lispin.) 1012
armifrons Cameron (Osorius) 1131
armiger Fauv. (Oxytel.) 1094
armiger Gravh. (Anthophag.) 1068
armipes Sharp (Quedius) 1431
arrogans Bernh. (Belonuch.) 1377
arrogans Bernh. (Zyras) 1650
arrogans Sharp (Quedius) 1431
arrosus Eppelsb. (Staphylin.) 1382
Arrowi Bernh. (Cafius) 1369
Arrowi Bernh. (Demera) 1570
Arrowi Bernh. (Paederus) 1220
Arrowi Bernh. (Stenaesthet.) 1202
Arrowi Müller (Staphylin.) 1390
Arrowi Scheerp. (Olophrum) 1057
Arrowianus Bernh. (Paederus) 1220
Arrowianus Bernh. (Philonth.) 1332
articulatus Bernh. (Oxytel.) 1094
artus Karsch (Doliceon) 1288
artus Karsch (Doliceon) 1289
arvenicus Muls. et Rey (Quedius) 1448
ascendens Fauv. (Prio chir.) 1006
asemus Kraatz (Philonth.) 1332
asemus Kraatz (Philonth.) 1349
asemus Kraatz (Staphylin.) 1382
asiatica Bernh. (Oxypoda) 1691
asiatica Kraatz (Aleochara) 1710
asiaticus Bernh. (Philonth.) 1332
asiaticus Bernh. (Quedius) 1431
asiaticus Bernh. (Scopaeus) 1265
asper L. Benick (Stenus) 1146
aspera Casey (Bolitochara) 1565
aspera Fauv. (Agaricoch.) 1545
asperata Bernh. (Maseochara) 1719
asperata Bernh. (Paracyphea) 1564
asperata Cameron (Tachyusa) 1577
asperatus Bernh. (Zyras) 1650
aspereflum Broun (Conosoma) 1494
aspericeps Cameron (Medon) 1250
aspericeps Fauv. (Osorius) 1131
aspericeps Scheerp. (Leptotyphl.) 1188
aspericollis Cameron (Medon) 1252
aspericollis Fauv. (Cephalochet.) 1291
aspericollis Fauv. (Medon) 1250
asperifrons Cameron (Osorius) 1131
asperiventre Fauv. (Scimbal.) 1285
asperiventris Cameron (Atopocnem.) 1137
asperulus Cameron (Medon) 1251
asperulus Fauv. (Philonth.) 1332
asphaltina Er. (Jurečekia) 1371
asphaltinus Er. (Philonth.) 1332
asphaltinus Er. (Stenus) 1146
aspromontanus Bernh. (Quedius) 1431
assamensis Cameron (Actobius) 1328

- assamensis* Cameron (Belonuch.) 1377
assamensis Cameron (Dianous) 1199
assamensis Cameron (Domene) 1271
assamensis Cameron (Lispin.) 1012
assamensis Cameron (Lobochil.) 1239
assamensis Cameron (Naddia) 1409
assamensis Cameron (Pachymedon) 1248
assamensis Cameron (Philonth.) 1333
assamensis Cameron (Phloeonom.) 1049
assamensis Cameron (Quedius) 1431
assamensis Cameron (Rhyacochil.) 1408
assamensis Cameron (Stenus) 1146
assamensis Cameron (Tachinomorph.) 1514
assamensis Cameron (Thorachir.) 1008
assamensis Cameron (Trogophl.) 1081
assamensis Cameron (Xantholin.) 1308
assecla Casey (Atheta) 1632
assecla Maeklin (Oxyypoda) 1697
assecla Muls. et Rey (Quedius) 1431
assecla Muls. et Rey (Quedius) 1453
assecla Gemm. et Har. (Oxyypoda) 1697
assimile Cameron (Pseudobium) 1284
assimile Payk (Olophrum) 1057
assimilis Cameron (Tachypor.) 1501
assimilis Casey (Bledius) 1111
assimilis Kraatz (Oxyypoda) 1696
assimilis Nordm. (Quedius) 1440, 1453
assimilis Steph. (Stenus) 1173
assimilis Steph. (Stenus) 1169
Assmuthi Wasm. (Discoxen.) 1471
asturicus Bernh. (Quedius) 1431
astutus Er. (Philonth.) 1333
asymetricus Bernh. (Palamin.) 1213
asymmetricus Fauv. (Osorius) 1131
ater Bernh. (Diatrech.) 1375
ater Bernh. (Paederus) 1220
ater Cast. (Eulissus) 1316
v. ater Eichler (Paederus) 1227
ater Gravh. (Staphylin.) 1390
ater Mannerh. (Stenus) 1146
ater Perty (Osorius) 1131
ater Ziegler (Philonth.) 1333
ater Ziegler (Quedius) 1435
aterrima var. Er. (Atheta) 1636
aterrima Gravh. (Atheta) 1632
aterrimus Bernh. (Medon) 1250
aterrimus Bernh. (Medon) 1254
aterrimus Bernh. (Paederomim.) 1376
aterrimus Er. (Stenus) 1147
aterrimus Gravh. (Philonth.) 1352
Atkinsoni Cameron (Philonth.) 1333
Atkinsoni Fauv. (Leptochir.) 1000
atlanticus Bernh. (Eulissus) 1317
atlantis Peyerimb. (Stenus) 1185
atomaria Er. (Oligota) 1533
atomaria Kraatz (Atheta) 1607
v. atomarius Casey (Stenus) 1164
atomarius Er. (Proteinus) 1026
atomica Casey (Atheta) 1629
atomus Casey (Euaesthet.) 1205
atomus Fauv. (Thinobius) 1126
atomus Kraatz (Copropor.) 1515
atomus Saulcy (Mayetia) 1139
atra Bernh. (Diestota) 1546
v. atra Bernh. (Oxyypoda) 1691
atra Casey (Trichiusa) 1582
atra Gravh. (Tachyusa) 1576
atramentaria Gyllh. (Atheta) 1624
atramentarius Lynch (Trogophl.) 1083
atrata Kraatz (Atheta) 1611
atrata C. R. Sahlb. (Placusa) 1550
atratus Er. (Stenus) 1147
atratus Hreit (Coryphium) 1071
a. atratus Csiki (Tachypor.) 1503
atratus Gravh. (Philonth.) 1333
atratus Heer (Xantholin.) 1308
atratus Woll. (Staphylin.) 1391
atricapilla Maeklin (Oxyypoda) 1697
atricapilla Muls. et Rey (Aleuconota) 1638
atricapillus Bohem. (Zyras) 1651
atricapillus F. (Bolitob.) 1489
atricapillus Germ. (Bledius) 1111
atricapillus Reitt. (Quedius) 1432
atriceps Bernh. (Eleusis) 996
atriceps Cameron (Tetrapleur.) 1019
v. atriceps Horn (Philonth.) 1332
atriceps Sharp (Philonth.) 1333
atriceps Sharp (Philonth.) 1355
atriceps Steph. (Tachypor.) 1501

- atriceps* C. O. Waterh. (Antarctophytos.) 1556
atricilla Er. (Atheta) 1600
articilla Scriba (Atheta) 1600
atricillus Gravh. (Quedius) 1461
atricolor Sharp (Atheta) 1608
atricornis J. Sahlb. (Atheta) 1596, 1599
atripalpe Fowler (Lathrob.) 1281
a. atripalpe Scriba (Lathrob.) 1289
atriventris Bernh. (Palamin.) 1213
atriventris Cameron (Paederus) 1220
atriventris Casey (Atheta) 1620
v. atrocaeruleus Champion (Hygrogeus) 1067
atrocephalum Gyllh. (Lathrimaeum) 1055
atrocyaneus Champion (Paederus) 1220
ssp. atrocyaneus Fairm. (Staphylin.) 1398
atrocyaneus Fairm. (Staphylin.) 1398
atrolucens Casey (Philonth.) 1333
atrum Heer (Anthob.) 1033
atrum Oke (Hyperomma) 1284
ssp. attarum Bernh. (Atheta) 1607
attarum Bernh. (Medon) 1262
attenuata Muls. et Rey (Oxypoda) 1691
attenuatus Er. (Quedius) 1442
attenuatus Gravh. (Quedius) 1446, 1451
attenuatus Gyllh. (Quedius) 1431
attenuatus Gyll. (Quedius) 1452
atticola Wasm. (Plociopter.) 1417
Aubei Bris. (Atheta) 1593
aucupariae Kiesenw. (Anthob.) 1033
audax Casey (Myllaena) 1527
audax J. Sahlb. (Stenus) 1185
augur Deville (Medon) 1250
Augustae Bernh. (Eleusis) 996
Augustae Bernh. (Trogophl.) 1083
aulicus Er. (Xantholin.) 1308
auliense Bernh. (Anthob.) 1033
auliensis Bernh. (Stenus) 1147
aureicollis Wasm. (Glenus) 1414
aureipennis Bernh. (Sterculia) 1320
aureipilis Cameron (Quedius) 1432
aureiventris Bernh. (Quedius) 1432
aureiventris Bernh. (Staphylin.) 1393
aureofasciatus Motsch. (Staphylin.) 1382
aureofasciatus Motsch. (Staphylin.) 1385
aureolus Fauv. (Stenus) 1147
aureosetosus L. Benick (Stenus) 1147
ssp. aureotomentosus Bernh. (Staphylin.) 1403
a. aureovillosus Muller (Staphylin.) 1385
aureus Bernh. (Thyrecephal.) 1318
aureus F. (Rhyncocheil.) 1408
aureus Fauv. (Ancyrophor.) 1079
aurichalceus Champion (Stenus) 1147
auricollis Bernh. (Bledius) 1111
auricomus Cameron (Staphylin.) 1382
auricomus Kiesenw. (Quedius) 1432
auricomus Lea (Antimerus) 1420
auriger Eppelsb. (Stenus) 1185
auripennis Bernh. (Philonth.) 1333
auripilis Cameron (Scopaeus) 1265
auripilis Cameron (Stilicopsia) 1237
auripilis Fauv. (Medon) 1250
aurofasciatus Bernh. (Quedius) 1433
auroguttatus Cameron (Staphylin.) 1391
auronotatus Fauv. (Anisolin.) 1374
auronotatus Fauv. (Staphylin.) 1382
auronotatus Fauv. (Tolmerin.) 1375
auropilosus Luze (Philonth.) 1356
auropubescens Cameron (Staphylin.) 1382
aurorans Peyerimh. (Ancyrophor.) 1079
aurosericans Fairm. (Staphylin.) 1382
aurosparsus Fauv. (Ontholest.) 1405
aurulentus Lokay (Staphylin.) 1403
austiniiana Casey (Atheta) 1633
australasiae Fauv. (Atanygnath.) 1468
australiae Fauv. (Domene) 1271
australiae Fauv. (Palamin.) 1213
australicus Bernh. (Astenus) 1231
australis Fauv. (Phloeochar.) 1024
australis Gemm. et Har. (Pino-phil.) 1207
australis Guér. (Paederus) 1220
australis Redtb. (Cafius) 1369

- austriaca* Bernh. (Atheta) 1598
austriacum Scheerp. (Olophrum) 1057
v. austriacus Bernh. (Stenus) 1146
austriacus Er. (Anthophag.) 1068
v. austriacus Luze (Tachypor.) 1504
autumnalis Cameron (Philonth.) 1333
autumnalis Er. (Atheta) 1612
aveyronensis Mathan (Medon) 1256
avia Casey (Atheta) 1633
awakubiensis Bernh. (Oxytel.) 1094
axillaris Gravh. (Bolitob.) 1487
Azarias Bondroit (Stenus) 1148
azuganus Reitt. (Xantholin.) 1308
azurescens L. Benick (Stenus) 1143
azureus L. Benick (Stenus) 1147
azureus Champion (Dianous) 1199
azuripennis Cameron (Philonth.) 1333
- B.**
- bacillus* Bernh. (Oxytel.) 1094
Bäckstromi Bernh. (Ocyusa) 1685
badia Er. (Ocalea) 1676
badipes Leconte (Staphylin.) 1382
badium Cameron (Lathrob.) 1273
badium Motsch. (Scimbalium) 1285
badius Broun (Quedius) 1433
badius Kiesenw. (Philonth.) 1333
badius Scholz (Quedius) 1441
Baeri Bernh. (Paederus) 1220
bagdadensis Stierl. (Platyprosop.) 1325
baicalica Eppelsh. (Parocalea) 1673
baicalensis Bernh. (Philonth.) 1333
baicalensis Eppelsh. (Chilopora) 1673
ssp. baicalensis Eppelsh. (Staphylin.) 1338
baicalensis Fauv. (Xantholin.) 1308
Bakeri Bernh. (Atheta) 1633
Bakeri Bernh. (Belonuch.) 1377
Bakeri Bernh. (Edaphus) 1203
Bakeri Bernh. (Eusteniamorpha) 1534
Bakeri Bernh. (Hesperus) 1371
Bakeri Bernh. (Lispinus) 1013
Bakeri Bernh. (Medon) 1263
Bakeri Bernh. (Megalopsidia) 1142
Bakeri Bernh. (Neobisnius) 1326
Bakeri Bernh. (Orphnebius) 1646
Bakeri Bernh. (Osorius) 1131
Bakeri Bernh. (Oxytel.) 1094
Bakeri Bernh. (Pachycoryn.) 1304
Bakeri Bernh. (Philonth.) 1333
Bakeri Bernh. (Priochir.) 1006
Bakeri Bernh. (Staphylin.) 1382
Bakeri Bernh. (Stenus) 1188
Bakeri Bernh. (Tetrapleur.) 1019
v. Bakerianus Bernh. (Edaphus) 1204
Bakerianus Bernh. (Hesperus) 1371
Bakerianus Bernh. (Orphnebius) 1646
Bakerianus Bernh. (Paederus) 1220
Bakerianus Bernh. (Priochir.) 1001
Bakerianus Bernh. (Psilotrach.) 1245
balaena Fauv. (Mimocete) 1475
balanus Fauv. (Doryloxen.) 1476
balbalanensis Bernh. (Lispinus) 1013
v. balcanicum Bernh. (Lathrob.) 1283
balcanicus Bernh. (Quedius) 1433
ssp. balcanicus Müller (Staphylin.) 1398, 1722
balearica Breit (Bacillopsis) 1128
balearica Breit (Cylindropsis) 1128
ssp. balearicus Müller (Staphylin.) 1398, 1722
v. Balianii Gridelli (Quedius) 1452
balteata Er. (Tachyusa) 1577
balticus Kraatz (Phytos.) 1556
Balzani Bernh. (Palamin.) 1213
bandarensis Bernh. (Stenus) 1173
bangae Cameron (Zyras) 1650
Bang-Haasi L. Benick (Stenus) 1185
Bang-Haasi Bernh. (Aenictonia) 1643
Bang-Haasi Bernh. (Dianous) 1199
Bang-Haasi Bernh. (Diestota) 1546
Bang-Haasi Bernh. (Eleusis) 996
Bang-Haasi Bernh. (Lathrob.) 1273
Bang-Haasi Bernh. (Paederus) 1220
Bang-Haasi Bernh. (Paederus) 1221

- Bang-Haasi Bernh. (Polyphemat.) 1419
 Bang-Haasi Bernh. (Staphylin.) 1382
 Bang-Haasi Bernh. (Tetrapleur.) 1019
 Bang-Haasi Müller (Staphylin.) 1387
 Bang-Haasi Wendeler (Prioichir.) 1005
 Bang-Haasianus Scheerp. (Paederus) 1221
 Banksi Bernh. (Cryptob.) 1293
 Banksi Scheerp. (Osorius) 1132
 banosana Bernh. (Diestota) 1546
 banosana Bernh. (Eleusis) 996
 banosanus Bernh. (Lipsin.) 1013
 banosanus Bernh. (Stenus) 1173
 banosanus Bernh. (Tetrapleur.) 1019
 barbara Cameron (Adelarthra) 1548
 barbarus Fauv. (Xantholin.) 1308
 f. barbarus Müller (Staphylin.) 1400
 barbatus Fauv. (Oxytel.) 1094
 barbatus Nietner (Stenus) 1174
 Barberi Notman (Ouloglene) 1137
 barbicornis Bernh. (Belonuch.) 1377
 Barbiellini Bernh. (Apocell.) 1091
 Barbiellini Bernh. (Oxytel.) 1094
 Barbiellini Bernh. (Palamin.) 1213
 bardus Melsh. (Quedius) 1433
bardus Melsh. (Quedius) 1435
 Bargaglii Luze (Anthob.) 1033
 a. Barthei Chapman (Ontholest.) 1406
 barycephalum Lea (Conosoma) 1404
 basale Blanch. (Cryptob.) 1293
 basale Cameron (Conosoma) 1495
 basale Er. (Conosoma) 1494
 basalis Bernh. (Paederus) 1221
 basalis Cameron (Medon) 1256
 basalis Cameron (Metolinus) 1299
 basalis Cameron (Myrmecopora) 1575
 basalis Cameron (Tachinopor.) 1507
 basalis Casey (Maseochara) 1719
 a. basalis Eppelsh. (Tachypor.) 1502
 basalis Er. (Tachinus) 1509
 basalis Lynch (Acalophaena) 1264
 basalis Maekl. (Proteinus) 1026
 basalis Motsch. (Actobius) 1328
 basalis Motsch. (Neobisnius) 1326
 basalis Reitt. (Medon) 1250, 1256
 basicollis Lea (Scopaeus) 1265
 basicornis Bernh. (Heterothops) 1421
basicornis Bernh. (Staphylin.) 1388
 v. basicornis Cameron (Oxypor.) 1140
 basicornis Fauv. (Gyrophaena) 1541
 basicornis Fauv. (Megarthrus) 1029
 basicornis Fauv. (Staphylin.) 1382
 basicornis Kraatz (Stenus) 1174
 basicornis Muls. et Rey (Atheta) 1612
 basicornis Notman (Trogophl.) 1083
 basicornis Wendeler (Paederus) 1221
 basiflavus Lea (Metoponc.) 1298
 basipenne Lea (Lathrob.) 1273
 basipennis Bernh. (Falagria) 1573
 basipennis Bernh. (Lispin.) 1013
 basipennis Bernh. (Medon) 1250
 basipilosus Cameron (Medon) 1251
 basipilosus Schubert (Philonth.) 1333
 basitinctus Scheerp. (Medon) 1256
 v. basiventris Bernh. (Echiaster) 1239.
 basiventris Sharp (Quedius) 1433
 batotensis Cameron (Philonth.) 1333
 batychnus Gyllh. (Leptacin.) 1300
 Baudii Fairm. (Paederus) 1221
 Baudii Fauv. (Bledius) 1111
 Baudii Fauv. (Staphylin.) 1401
 Baudii Fiori (Anthob.) 1033
 Baudueri Muls. et Rey (Mycetopor.) 1479
 Baudueri Poppius (Mycetopor.) 1483
 Bayeri Bernh. (Paederus) 1221
 Bayoni Bernh. (Zyras) 1650
 Bayoni Gridelli (Pinophil.) 1207
 Beccarii Fauv. (Leucitus) 1380
 Beccarii Fauv. (Philonth.) 1334
 Beccarii Fauv. (Pinophil.) 1207
 Beccarii Fauv. (Prioichir.) 1006
 Beccarii Wendeler (Paederus) 1221
 Beczedesi Reitt. (Edaphus) 1203
 Bedeli Fauv. (Piochardia) 1707
 beduinus Nordm. (Platyprotop.) 1325
 Beebei Bernh. (Osorius) 1132
 Beesoni Cameron (Acylophor.) 1466
 Beesoni Cameron (Bledius) 1111

- Beesoni* Cameron (Bolitob.) 1487
Beesoni Cameron (Conosoma) 1494
Beesoni Cameron (Eleusis) 996
Beesoni Cameron (Leptacin.) 1301
Beesoni Cameron (Lispinus) 1013
Beesoni Cameron (Medon) 1256
Beesoni Cameron (Omalium) 1043
Beesoni Cameron (Philonth.) 1334
Beesoni Cameron (Quedius) 1433
Beesoni Cameron (Scopaeus) 1265
Beesoni Cameron (Stenus) 1169
Beesoni Cameron (Tachinus) 1509
Beieri Scheerp. (Atheta) 1618
Beieri Scheerp. (Geomitopsis) 1128
Beieri Scheerp. (Leptotyphl.) 1138
Beieri Scheerp. (Ocyusa) 1685
Beieri Scheerp. (Phloeocharis) 1024
Beieri Scheerp. (Stenus) 1185
belgravensis Oke (Quedius) 1433
bella Maerk. (Bolitochara) 1565
Bellevoeyi Saulcy (Megarthrus) 1029
Belli Fauv. (Stenus) 1185
bellicosi Silvestri (Termitodisc.) 1471
bellicosus Fairm. (Staphylin.) 1391
bellicosus Fauv. (Bledius) 1111
bellicosus Fauv. (Oxytel.) 1094
bellonata Krasa (Aleochara) 1709
bellus Lea (Quedius) 1433
belonuchiformis Bernh. (Hesperus) 1371
belonuchoides Cameron (Philonth.) 1334
belua Bierig (Eleusis) 1721
bengalense Cameron (Cryptob.) 1293
bengalensis Bernh. (Philonth.) 1334
bengalensis Bernh. (Staphylin.) 1382
bengalensis Cameron (Trogophl.) 1083
bengalensis Champion (Planeustom.) 1078
bengalensis Er. (Oxytel.) 1094
Benicki Bernh. (Stenus) 1183
Benicki Bondroit (Stenus) 1147
Benickianus Roubal (Stenus) 1185
Bennetti Donisthorpe (Ilyobates) 1670
Bennigseni Bernh. (Leucitus) 1380
Bequaerti Bernh. (Mimogon.) 1129
Bequaerti Bernh. (Osorius) 1132
Bequaerti Bernh. (Zyras) 1650
Bequaerti Notman (Omaloxenus) 1469
v. Berardi Lavagne (Octavius) 1203
Bercionis Bernh. (Thiasophila) 1703
Bergrothi L. Benick (Stenus) 1148
Bergrothi Hellén (Mycetopor.) 1480
beringense Van Dyke (Arpedium) 1040
berardinensis Fall (Philonth.) 1334
Bernhaueri Bruch (Echiaster) 1238
Bernhaueri Cameron (Bledius) 1121
Bernhaueri Cameron (Craspedomer.) 1410
Bernhaueri Cameron (Cryptob.) 1298
Bernhaueri Cameron (Stammoder.) 1237
Bernhaueri Cameron (Stenus) 1192
Bernhaueri Deville (Microglotta) 1705
Bernhaueri Ganglb. (Oxytel.) 1095
Bernhaueri Gridelli (Pinophil.) 1207
Bernhaueri Jacobson (Thinochar.) 1246
Bernhaueri Lgocki (Achenium) 1287
Bernhaueri Müller (Staphylin.) 1391
Bernhaueri Peyerimh. (Atheta) 1588
Bernhaueri Poppius (Bledius) 1111
Bernhaueri Poppius (Stenus) 1148
Bernhaueri Poppius (Stenus) 1155
Bernhaueri Rambousek (Quedius) 1433
Bernhaueri Scheerp. (Astilbus) 1644
Bernhaueri Scheerp. (Copropor.) 1515
Bernhaueri Scheerp. (Diestota) 1546
Bernhaueri Scheerp. (Leptusa) 1560
Bernhaueri Scheerp. (Lispin.) 1013
Bernhaueri Scheerp. (Medon.) 1251
Bernhaueri Scheerp. (Olophrum) 1057
Bernhaueri Scheerp. (Zyras) 1650
Bernhaueri Wanka (Bryopor.) 1486
Bernhaueri Wendeler (Cryptob.) 1293

- Bernhaueri* Wendeler (Eleusis) 998
Bernhaueri Wendeler (Priochir.) 1005
Beruhaueriana Scheerp. (Diestota) 1546
Bernhauerianum Scheerp. (Cryptob.) 1293
Bernhauerianum Scheerp. (Olophrum) 1057
Bernhauerianus Jacobson (Stenus) 1174
Bernhauerianus Scheerp. (Lispinus) 1013
Bernhauerianus Scheerp. (Medon) 1251
bettotanus Cameron (Pinophil.) 1207
bettotanus Cameron (Zyras) 1650
biarmatus Leconte (Stiliculus) 1241
bicallosa Bernh. (Atheta) 1612
bicallosus L. Benick (Stenus) 1174
bicallosus Bernh. (Zyras) 1650
bicaudus Sharp (Philonth.) 1334
bicincta Cameron (Atheta) 1612
bicinctus Fauv. (Astenus) 1231
Bickmanni Reichensp. (Demera) 1570
bicolor Sharp (Stenus) 1186
bicolor Baudi (Scopaeus) 1265
bicolor Bernh. (Gnathymen.) 1219
bicolor Bernh. (Ocyusa) 1685
bicolor Cameron (Bryochar.) 1492
bicolor Cameron (Medome) 1270
bicolor Casey (Atanygnath.) 1468
bicolor Casey (Bryobiota) 1557
bicolor Cast. (Haematodes) 1420
bicolor Er. (Lathrob.) 1273
bicolor F. (Lesteva) 1063
bicolor Fauv. (Encibdel.) 1407
bicolor Gravh. (Bolitob.) 1487
bicolor Gravh. (Cryptob.) 1293
a. bicolor Gravh. (Tachinus) 1513
bicolor Heer (Atheta) 1635
bicolor Joh. (Thinob.) 1125
bicolor Lea (Atanygnath.) 1468
bicolor Lucas (Leptochir.) 1000
a. bicolor Maekl. (Mycetopor.) 1484
bicolor Muls. et Rey (Oxypoda) 1697
bicolor Muls. et Rey (Quedius) 1433
bicolor Muls. et Rey (Quedius) 1443
bicolor Ol. (Medon) 1256
bicolor Redth. (Quedius) 1440
bicolor Schubert (Erichsonell.) 1404
bicolor Solier (Polylobus) 1701
bicolor Walker (Oxytel.) 1095
bicolor Walker (Oxytel.) 1094
bicolor Wasm. (Pygosten.) 1473
bicoloratum Bernh. (Lathrob.) 1273
bicoloratus Cameron (Philonth.) 1334
bicoloratus Casey (Euaesthet.) 1205
bicoloriceps Bernh. (Zyras) 1650
bicoloripennis Bernh. (Belonuch.) 1377
bicoloripennis Bernh. (Philonth.) 1334
bicoloripes Bernh. (Stenus) 1179
bicoloripes Cameron (Stenus) 1174
bicoloriventris Bernh. (Oxypoda) 1691
bicornis Block (Anthophag.) 1068
bicornis Fauv. (Priochir.) 1008
bicornis Germ. (Bledius) 1111
bicornutus Cameron (Osorius) 1132
bicuspidatum Lea (Cryptob.) 1293
bicuspis Kraatz (Scopaeus) 1265
bidens Cameron (Gyrophæna) 1541
bidens Cameron (Homalota) 1552
bidens Cameron (Osorius) 1132
bidens Cameron (Priochir.) 1005
bidentatus Bernh. (Zyras) 1650
bidentatus Cameron (Osorius) 1132
bidentatus Champion (Stenus) 1158
bidenticulatus Bernh. (Zyras) 1650
bidentifrons Broun (Bledius) 1111
bifenestratus L. Benick (Stenus) 1186
bifidus Notman (Palamin.) 1213
bifoveatus Eppelsh. (Priochir.) 1003
bifoveifrons Champion (Dianous) 1199
bifoveolata Deville (Lesteva) 1063
bifoveolatum Thoms. (Coryphium) 1071
bifoveolatus Bernh. (Holosus) 1610
bifoveolatus Bernh. (Zyras) 1651
bifoveolatus Bris. (Atemeles) 1664
bifoveolatus Er. (Stenus) 1189, 1195
bifoveolatus Gyllh. (Stenus) 1186
bifureatus Fauv. (Priochir.) 1001
bifuscipennis Lea (Hesperus) 1371
bigemmatum Fauv. (Oxytel.) 1095
bigladius Bernh. (Astillus) 1645
bigladius Bernh. (Derolept.) 1646

- v. *Bigliani* Doderö (Anthob.) 1036
biguttata Heer (Aleochara) 1711
biguttatum Motsch. (Conosoma) 1494
 v. *biguttatus* Fauv. (Oedichir.) 1218
biguttatus Fauv. (Palamin.) 1213
biguttatus L. (Stenus) 1148
 a. *biguttatus* Steph. (Bolitob.) 1496
biguttulus Boisd. et Lacord. (Dolichocn) 1288
bihamata Thoms. (Gyrophæna) 1541
biharicus Müller (Staphylin.) 1391
biimpressus Bernh. (Thinob.) 1126
bilineata Gyllh. (Aleochara) 1717
bilineatum Bernh. (Conosoma) 1494
bilineatus Bernh. (Zyras) 1651
bilineatus Er. (Cafius) 1369
bilineatus Er. (Philonth.) 1334
bilineatus Er. (Trogophl.) 1087
bilineatus Fauv. (Platyprosop.) 1325
bilineatus J. Sahlb. (Stenus) 1148
bilineatus Steph. (Trogophl.) 1083
biliranensis Bernh. (Edaphus) 1203
bilobatus Cameron (Prioehir.) 1003
bilobatus Say (Aleodorus) 1568
bimaculata Baudi (Oxypoda) 1691
bimaculata Fauv. (Ocyusa) 1686
bimaculatus Bernh. (Euthorax) 1680
bimaculatus Boisd. et Lacord. (Mycetoper.) 1480
bimaculatus Cameron (Dianous) 1199
bimaculatus Cameron (Staphylin) 1391
bimaculatus Coup. (Bolitob.) 1488
bimaculatus Er. (Astenus) 1231
bimaculatus Fauv. (Heterothops) 1421
bimaculatus Fauv. (Megarthrus) 1029
bimaculatus Gravh. (Philonth.) 1334
 a. *bimaculatus* Gravh. (Philonth.) 1366
bimaculatus Gyllh. (Stenus) 1148
bimaculosus Steph. (Stenus) 1148
bimucronatus Champion (Stenus) 1153
 v. *binaluensis* Bernh. (Lispinus) 1014
binotata Kraatz (Aleochara) 1718
binotatum Gravh. (Conosoma) 1494
binotatus Bernh. (Trogophl.) 1081
binotatus Gravh. (Heterothops) 1421
 v. *binotatus* Gravh. (Philonth.) 1357
binotatus Ljungh (Stenus) 1186
binotatus Say (Astenus) 1231
bipartita Fauv. (Alianta) 1639
bipartitum Casey (Lathrob.) 1273
bipartitum Casey (Lathrob.) 1274
bipartitum Lea (Conosoma) 1494
biplagiata Cameron (Silusa) 1554
biplagiatus Cameron (Bolitob.) 1487
biplagiatus Motsch. (Astenus) 1231
bipunctata Er. (Aleochara) 1711
bipunctatum Gravh. (Conosoma) 1494
bipunctatus Bernh. (Philonth.) 1334
bipunctatus Cameron (Acylophor.) 1466
bipunctatus Cameron (Anchoceus) 1467
bipunctatus Eppelsb. (Quedius) 1433
bipunctatus Eppelsb. (Quedius) 1442
bipunctatus Er. (Stenus) 1148
bipunctatus Fauv. (Prioehir.) 1002
bipunctatus Ljungh (Euaesthet.) 1205
bipustulata Bernh. (Megalopsidia) 1142
bipustulata L. (Aleochara) 1717
bipustulata Solier (Aleochara) 1718
bipustulatum Gravh. (Conosoma) 1494
bipustulatus Bernh. (Palamin.) 1213
bipustulatus Bernh. (Zyras) 1651
bipustulatus F. (Tachinus) 1509
bipustulatus Fiori (Quedius) 1461
bipustulatus Panz. (Philonth.) 1338
 v. *bipustulatus* Thoms. (Stenus) 1148
bipustulatus Thoms. (Stenus) 1148
birmana Cameron (Apatetica) 992
birmana Cameron (Domene) 1271
birmana Cameron (Eleusis) 996
birmana Cameron (Thinohar.) 1246
birmanum Fauv. (Conosoma) 1494
birmanus Cameron (Belonuch.) 1377
birmanus Cameron (Bledius) 1111
birmanus Cameron (Bolitob.) 1487

- birmanus* Cameron (Eucibdel.) 1407
birmanus Cameron (Gauropter.) 1315
birmanus Cameron (Hesperus) 1372
birmanus Cameron (Osorius) 1132
birmanus Cameron (Ocypor.) 1140
birmanus Cameron (Oxytel.) 1095
birmanus Cameron (Palamin.) 1213
birmanus Cameron (Prioichir.) 1008
birmanus Cameron (Quedius) 1433
birmanus Cameron (Tachypor.) 1401
birmanus Cameron (Xantholin.) 1308
birmanus Fauv. (Anchocerus) 1467
birmanus Fauv. (Astenus) 1231
birmanus Fauv. (Lispin.) 1013
birmanus Fauv. (Megarthrus) 1029
birmanus Fauv. (Medon.) 1251
birmanus Fauv. (Oedichir.) 1217
birmanus Fauv. (Outholest.) 1405
birmanus Fauv. (Paederus) 1221
birmanus Fauv. (Paragon.) 1129
birmanus Fauv. (Philonth.) 1334
birmanus Fauv. (Tachinus) 1509
birmanus Fauv. (Thoracostrongyl.) 1406
birmanus Fauv. (Staphylin.) 1382
birmanus Fauv. (Stenus) 1174
Biroi Eppelsh. (Phloeocharis) 1024
birostratum Handschin (Coryphium) 1072
biseriatus Bernh. (Zyras) 1651
biseriatus Eppelsh. (Platyprosop.) 1325
biseriatus Stierl. (Quedius) 1430
Bishopi Sharp (Philonth.) 1334
bisignata Er. (Aleochara) 1714
bisignatus Boh. (Philonth.) 1335
v. bisignatus Cameron (Dianous) 1201
bisinuatus Cameron (Prioichir.) 1005
bisinuatus Eppelsh. (Philonth.) 1335
biskrense Fauv. (Scimbalium) 1285
bison Cameron (Bledius) 1111
bispina Cameron (Homalota) 1552
bispina Cameron (Placusa) 1550
bispinus Bernh. (Osorius) 1132
bispinus Kraatz (Bledius) 1111
bispinus Motsch. (Astenus) 1231
bispinus Motsch. (Stenus) 1174
bistriatus Er. (Cafius) 1369
bistriatus Fauv. (Lispinod.) 1010
bistriatus Fauv. (Pseudolispinod.) 1010
bisulcata L. Benick (Megalopsidia) 1143
bisulcata Bernh. (Tomoxelia) 1555
bisulcatus Bernh. (Edaphus) 1203
bisulcatus Bernh. (Zyras) 1651
bisulcatus Solier (Cafius) 1369
bisulciceps Broun (Stenaesthet.) 1202
bisulciceps Lea (Leptacin.) 1301
v. bituberculata Bernh. (Aleochara) 1716
bivittatus Bernh. (Copropor.) 1515
bivittipennis Lea (Palamin.) 1213
bivulneratus Motsch. (Stenus) 1174
Blackburni Bernh. Sreherp. (Aleochara) 1718
Blackburni Bernh. Schub. (Quedius) 1433
Blackburni Bernh. Schub. (Quedius) 1463
Blackburni Lea (Leptacin.) 1301
Blanchardi Casey (Bolitochara) 1565
v. Blatchi Ellis (Atheta) 1613
Bleusei Peyerimh. (Phloeochar.) 1024
blukwaiensis Cameron (Stilicis) 1241
Bodemeyeri Bernh. (Atheta) 1591
Bodemeyeri Bernh. (Lathrob.) 1273
Bodemeyeri Bernh. (Medon) 1251
Bodemeyeri Bernh. (Staphylin.) 1382
Bodemeyeri Bernh. (Staphylin.) 1384
Bodemeyeri Bernh. (Stenus) 1186
Bodemeyeri Bernh. (Stenus) 1169
Bodemeyeri Eppelsh. (Philonth.) 1337
Bodemeyeri Scheerp. (Olophrum) 1057
Bodemeyerianus Bernh. (Stenus) 1169
Boehmi Bernh. (Oedichir.) 1217
Boehmi Bernh. (Oxytel.) 1095
Boehmi Bernh. (Oxytel.) 1099
Boettcheri L. Benick (Stenus) 1186
Boettcheri Bernh. (Edaphus) 1203
Boettcheri Bernh. (Ensteniamorpha) 1534
Boettcheri Bernh. (Holosus) 1010
Boettcheri Bernh. (Ischiopsaur.) 1012

- Boettcheri Wendeler (Prioichir.)
 1002
 Bövingi Mann (Poduroides) 1538
 Bohemani Bernh. Scheerp. (Aleo-
 chara) 1710
 Bohemani Bernh. Scheerp. (Zyras)
 1651
 Boiteli Normand (Geomitopsis)
 1129
 Bokori Bernh. (Phloeopora) 1669
 bolamensis Gridelli (Pinophil.)
 1207
 boleti Bernh. (Thinochar.) 1246
 boleti L. (Gyrophaena) 1546
 boleticola Bernh. (Lispinus) 1013
 boletobia Thoms. (Atheta) 1615
 boletophila Thoms. (Atheta) 1612
 bolitobioides Bernh. (Mycetopor.)
 1480
 bolivianus Bernh. (Lispinus) 1013
 bolivianus Bernh. (Palamin.) 1213
 bolivianus Bernh. (Philonth.) 1335
 Bomfordi Eppelsh. (Pinophil.) 1207
 bonariense Lynch (Lathrob.) 1273
 bonariensis Bernh. (Bledius) 1112
 bonariensis Bernh. (Echiaster)
 1238
 bonariensis Bernh. (Phyllodrepa)
 1040
 bonariensis Bernh. (Stenus) 1174
 bonariensis Bernh. (Stilicicus) 1241
 bonariensis Bernh. (Trogophl.)
 1083
 bonariensis Gemm. et Har. (Xan-
 tholin.) 1308
 bonariensis Lynch (Palamin.) 1213
 Bonnairei Fauv. (Aleochara) 1710
 Bonnairei Fauv. (Amarochara)
 1674
 a. Bonnairei Reitt. (Staphylin.)
 1393
 ssp. Bonnairei Reitt. (Staphylin.)
 1399
 Bonvouloiri Bris. (Leptusa) 1560
 Bonvouloiri Bris. (Quedius) 1429
 Bonvouloiri Pand. (Tachinus)
 1509
 boopina Bernh. (Thinochar.) 1246
 v. boopoides Munster (Quedius)
 1442
 boops Gravh. (Quedius) 1433
 boops Ljungh (Stenus) 1149
 boops Scheerp. (Scopaeus) 1265
 boops Sharp (Osorius) 1132
 Bordei Deville (Octavius) 1203
 Bordei Peyerimh. (Aphaenostemm.)
 1031
 Bordei Peyerimh. (Phloeochar.)
 1024
 Bordei Peyerimh. (Scopaeus) 1265
 boreale Muls. et Rey (Lathrob.)
 1281
 boreale Payk. (Olophrum.) 1057
 boreale minor Poppius (Olophrum)
 1058
 boreale Thoms. (Lathrob.) 1277
 borealis Blatchley (Bledius) 1112
 borealis Casey (Amblopusa) 1555
 borealis Casey (Diaulota) 1555
 borealis Helliesen (Oxypoda) 1688
 borealis Helliesen (Oxypoda) 1700
 borealis Maekl. (Stenus) 1170,
 1171
 v. borealis Muls. et Rey (Atany-
 gnath.) 1468
 borealis Thoms. (Acrostiba) 1672
 borellus Poppius (Stenus) 1149
 borellus Poppius (Stenus) 1152
 borellus J. Sahlb. (Mycetopor.)
 1480
 borellus J. Sahlb. (Mycetopor.)
 1483
 Borgmeieri Wasm. (Euthorax) 1680
 borneensis Bernh. (Hesperus) 1372
 borneensis Bernh. (Philonth.) 1335
 borneensis Bernh. (Thyrecephal.)
 1318
 borneensis Bernh. (Trogophl.) 1083
 borneensis Cameron (Astilbus)
 1644
 borneensis Cameron (Domene)
 1271
 borneensis Cameron (Edaphus)
 1203
 borneensis Cameron (Eupiestus)
 994
 borneensis Cameron (Naddia) 1409
 borneensis Cameron (Oxytelopsis)
 1091
 borneensis Cameron (Pachycoryn.)
 1304
 borneensis Cameron (Palamin.)
 1213
 borneensis Cameron (Paraprocirr.)
 1212
 borneensis Cameron (Plagiusa)
 1548
 borneensis Cameron (Prioichir.)
 1002
 borneensis Cameron (Thinochar.)
 1246
 borneensis Cameron (Zyras) 1651
 borneensis Fauv. (Pinophil.) 1207
 borneensis Scheerp. (Osorius) 1132
 borodanus Bernh. (Stenus) 1149
 borolinoides Cameron (Prioichir.)
 1003
 bosnica Bernh. (Ocyusa) 1686
 bosnicum Rambousek (Lathrob.)
 1284

- bosnicum* Reitt. (Lathrob.) 1273
bosnicus Bernh. (Bledius) 1112
v. bosnicus Bernh. (Bledius) 1114
bosnicus Bernh. (Phloeonom.) 1048
bosnicus Bernh. (Stenus) 1149
v. bosphoranus Müller (Staphylin.) 1403
Bourtzeffi Bondroit (Stenus) 1149
bovinus Fairm. et Coqu. (Othius) 1322
Boyadjiani Rambousek (Lathrob.) 1273
Boyadjiani Rambousek (Lathrob.) 1281
Brachanti Bondroit (Stenus) 1156
brachelytra Kiesenw. (Euryusa) 1562
brachycephalus Cameron (Stenus) 1149
brachycera Kraatz (Acanthoglossa) 1248
brachycerus Kraatz (Priochar.) 1006
brachyptera Kraatz (Oxypoda) 1700
brachyptera Steph. (Oxypoda) 1699
brachypterum Gravh. (Arpedium) 1060
brachypterum Sharp (Lathrob.) 1273
brachypterus Brullé (Staphylin.) 1391
brachypterus F. (Proteinus) 1026
brachypterus Fairm. et Laboulb. (Staphylin.) 1403
brachypterus Fauv. (Holotroch.) 1130
brachypterus Kraatz (Pinophil.) 1207
brachypterus Kraatz (Staphylin.) 1382
brachypterus Kraatz (Stenus) 1174, 1186
brachythorax Bernh. (Zyras) 1651
bracteatus Champion (Stenus) 1149
braminus Motsch. (Mycetopor.) 1480
brasiliana Bernh. (Dinusella) 1662
brasiliana Bernh. (Dinusella) 1662
brasilianus Bernh. (Belonuch.) 1377
brasilianus Bernh. (Glenus) 1414
brasilianus Bernh. (Lathropin.) 1210
brasilianus Bernh. (Ontholest.) 1405
brasilianus Bernh. (Philonth.) 1335
brasilianus Bernh. (Plochionocer.) 1320
brasiliannus Bernh. (Stenus) 1186
brasilianus Bernh. (Stenus) 1174
brasiliense Bernh. (Taenodema) 1211
brasiliensis Bernh. (Echiaster) 1238
brasiliensis Bernh. (Megalopsidia) 1142
brasiliensis Bernh. (Pinophil.) 1207
brasiliensis Bernh. (Thinochar.) 1246
brasiliensis Borgmeier (Acanthodon.) 1645
brasiliensis Er. (Paederus) 1221
brasiliensis Guér. (Osorius) 1132
brasiliensis Scheerp. (Stenus) 1174
Braunsi Bernh. (Paederus) 1221
Braunsi Bernh. (Zyras) 1651
Braunsi Wasm. (Termitodisc.) 1471
Braunsi Wasm. (Termitotecta) 1679
Bredoi Bernh. (Pseudobium) 1284
Breiti Ganglb. (Aleochara) 1716
Brendeli Casey (Blepharrhym.) 1677
Brenskei Reitt. (Staphylin.) 1391
v. Brenskei Reitt. (Staphylin.) 1402
Breulli Jeannel (Medon) 1251
brevé Fauv. (Conosoma) 1494
breviceps Casey (Quedius) 1434
breviceps Fauv. (Stilicopsis) 1237
breviceps Lea (Metoponc.) 1298
breviceps Notman (Osorius) 1132
breviceps Sharp (Bolitob.) 1487
breviceps Sharp (Palamin.) 1213
brevicolle Bernh. (Olophrum) 1057
brevicolle Thoms. (Omalius) 1043
brevicollis Bernh. (Orphnebius) 1646
brevicollis Bernh. (Phytosus) 1556
brevicollis Bohem. (Acanthoglossa) 1248
brevicollis Bohem. (Medon) 1260
brevicollis Cameron (Demera) 1570
brevicollis Casey (Myllaena) 1527
brevicollis Er. (Proteinus) 1028
brevicollis Fauv. (Atanygnath.) 1468
brevicollis Fauv. (Lispin.) 1013
brevicollis Kraatz (Phymatura) 1564

- brevicollis* Lea (Astenus) 1231
brevicollis Lea (Dibelonetes) 1229
brevicollis Maekl. (Porrhodites) 1053
brevicollis Payk. (Gymnusa) 1526
brevicollis Sahlb. (Palamin.) 1213
brevicollis Thoms. (Stenus) 1189, 1195
brevicornis Bernh. (Copropor.) 1515
brevicornis Cameron (Doryloxen.) 1476
brevicornis Cameron (Falagria) 1573
brevicornis Cameron (Sternotropa) 1547
brevicornis Casey (Blepharrhymen.) 1677
brevicornis Casey (Echiaster) 1238
brevicornis Eppelsh. (Aleochara) 1710
brevicornis Er. (Metoponc.) 1298
brevicornis Er. (Phyllodrepa) 1042
brevicornis Er. (Priochir.) 1008
brevicornis Gravh. (Philonth.) 1341
brevicornis Kiesenw. (Anthophag.) 1069
brevicornis Kraatz (Lispinus) 1013
brevicornis Kraatz (Ocyota) 1707
brevicornis Mann (Ecitopora) 1661
brevicornis Matth. (Myllaena) 1527
brevicornis Muls. et Rey (Leptusa) 1558, 1559
brevicornis Notman (Osorius) 1132
brevicornis Thoms. (Quedius) 1434
brevicornis Wasm. (Wasmannother.) 1472
brevicornis Weise (Staphylin.) 1391
brevicristatus Horn (Thoracophor.) 1020
brevipenne Gyllh. (Micalymma) 1053
brevipenne Luze (Anthobium) 1033
brevipenne Motsch. (Conosoma) 1494
v. brevipenne Muls. et Rey (Cryptob.) 1294
brevipennis Baudi (Platysteth.) 1107
brevipennis Bernh. (Diestota) 1546
brevipennis Bernh. (Lispinus) 1013
brevipennis Bernh. (Oxytelopsis) 1091
brevipennis Bernh. (Palamin.) 1214
brevipennis Bernh. (Psilotrachel.) 1245
brevipennis Bernh. (Tolmerin.) 1375
brevipennis Cameron (Algon) 1425
brevipennis Cameron (Paragon.) 1129
brevipennis Casey (Euaesthet.) 1205
brevipennis Casey (Medon) 1259
brevipennis Casey (Medon) 1259
v. brevipennis Fairm. (Quedius) 1434
brevipennis Fauv. (Holosus) 1010
brevipennis Fauv. (Oxytel.) 1095
brevipennis Gravh. (Aleochara) 1710
brevipennis Heer (Staphylin.) 1391
brevipennis Heer (Staphylin.) 1396
brevipennis Kiesenw. (Thinob.) 1126
brevipennis Kraatz (Othius) 1321
brevipennis Lacord. (Paederus) 1221
brevipennis Maekl. (Liparocephal.) 1555
brevipennis Motsch. (Quedius) 1454, 1463
brevipennis Notman (Osorius) 1132
a. brevipennis Reitt. (Quedius) 1453
brevipennis Sharp (Miobdel.) 1407
brevipennis Thoms. (Stenus) 1149
v. brevipennis Thoms. (Stenus) 1195
brevipennis Woll. (Oxypoda) 1697
brevipes Butler (Myrmecopora) 1575
brevipes Casey (Amblopusa) 1555
brevipes Casey (Diaulota) 1555
brevipes Sharp (Astenus) 1231
brevis Er. (Quedius) 1434
brevis Kraatz (Pinophil.) 1207
brevis M'Leay (Araecerus) 1211
brevis M'Leay (Pinophil.) 1208
brevisulcatus Bernh. (Lispin.) 1013
v. brevisulcus Champion (Hygrogeus) 1067
brevitarsis L. Benick (Stenus) 1174
brevitarsis Champion (Geodromic.) 1065
broviusculus Kraatz (Medon) 1260

- brevivestis* Casey (Myllaena) 1528
 Brisouti Harold (Atheta) 1593
britanniae Bernh. Scheerp. (Atheta) 1612
 Britteni Joy (Atheta) 1596
 Brittoni Casey (Atheta) 1628
Bruchi Bernh. (Acalophaena) 1264
Bruchi Bernh. (Aleochara) 1713
Bruchi Bernh. (Bledius) 1112
Bruchi Bernh. (Cryptob.) 1293
Bruchi Bernh. (Drepanopora) 1574
Bruchi Bernh. (Echiaster) 1239
Bruchi Bernh. (Ectomedon) 1263
Bruchi Bernh. (Hesperus) 1372
Bruchi Bernh. (Ichnoder.) 1070
Bruchi Bernh. (Lispinus) 1013
Bruchi Bernh. (Monista) 1240
Bruchi Bernh. (Myrmecomedon) 1248
Bruchi Bernh. (Oligota) 1532
Bruchi Bernh. (Platyprosop.) 1325
Bruchi Bernh. (Pseudocryptob.) 1297
Bruchi Bernh. (Scariphæus) 1420
Bruchi Bernh. (Scytalin.) 1320
Bruchi Bernh. (Stenus) 1186
Bruchi Bernh. (Taenodema) 1211
Bruchi Bernh. (Trogophl.) 1081
Bruchi Borgmeier (Acanthodon.) 1645
Bruchi Brèthes (Pinophil.) 1207
Bruchiana Bernh. (Aleochara) 1713
Bruchiana Bernh. (Monista) 1240
Bruchianus Bernh. (Gastrorhopal.) 1678
Brucki Pand. (Mycetopor.) 1480
Brundini Jansson (Atheta) 1599
brunnea Bernh. (Eleusia) 996
brunnea Cameron (Ousilusa) 1518
brunnea Cameron (Pseudothamias) 1640
brunnea F. (Atheta) 1602
brunnea Payk. (Phyllodrepa) 1040
brunnea Schubert (Thinobar.) 1246
brunneicollis Cameron (Anomognath.) 1553
brunneicollis Cameron (Homalota) 1552
brunneicollis Cameron (Tachinus) 1509
brunneicollis Motsch. (Copropor.) 1515
brunneipalpis Roubal (Stenus) 1152
brunneipennis Bernh. (Maseochara) 1719
brunneipennis Bernh. (Pachorhopal.) 1583
brunneipennis Cameron (Priochir.) 1005
 a. *brunneipennis* Gerhardt (Philonth.) 1331
brunneipennis Gerhardt (Philonth.) 1351
 a. *brunneipennis* Kiesenw. (Heterothops) 1422
brunneipennis Kraatz (Aleochara) 1715
brunneipennis Kraatz (Thinob.) 1125
brunneipennis M'Leay (Oxytel.) 1095
 v. *brunneipennis* Motsch. (Aleochara) 1715
brunneipes Casey (Atheta) 1591
brunneoniger Perty (Leptochir.) 1000
 v. *brunneopubens* Müller (Staphylin.) 1401
 v. *brunneorufus* Bernh. (Lispinus) 1016
brunnescens J. Sablb. (Arpedium) 1060
brunneum Cameron (Lathrob.) 1273
brunneum Cameron (Scimbalium) 1285
brunneus Bernh. (Oxytel.) 1095
brunneus Bernh. (Paederus) 1221
brunneus Cameron (Micranops) 1271
brunneus Er. (Medon) 1251
brunneus bimaculatus Er. (Mycetopor.) 1480
brunneus F. (Tachypor.) 1504
brunneus Fauv. (Palamin.) 1214
brunneus Gravh. (Philonth.) 1335
brunneus Marsh. (Mycetopor.) 1480
brunneus Motsch. (Cephalochet.) 1291
brunneus Sharp (Medon) 1249
brunneus Sharp (Medon) 1250
brunneus Wendeler (Oedichir.) 1217
brunnecollis Hochh. (Philonth.) 1335
brunnipennis F. (Bledius) 1112
brunnipennis Mannerh. (Quediust) 1435
brunnipes Cameron (Cryptob.) 1296
brunnipes F. (Lathrob.) 1273
brunnipes F. (Staphylin.) 1391
brunnipes Steph. (Stenus) 1169
Bryanti Cameron (Holosus) 1010

- Bryanti* Cameron (*Lispinus*) 1013
Bryanti Cameron (*Orphnebius*) 1646
Bryanti Cameron (*Palamin.*) 1214
Bryanti Cameron (*Staphylin.*) 1382
bryocharis Broun (*Quedius*) 1435
bryophilum Lea (*Hyperomma*) 1284
bucephalus L. Benick (*Stenus*) 1174
bucephalus Fauv. (*Oxypor.*) 1140
bucharensis Bernh. (*Quedius*) 1435
bucharica Bernh. (*Chilopora*) 1673
bucharicum Bernh. (*Omalium*) 1044
bucharicus Bernh. (*Gauropter.*) 1315
bucharicus Bernh. (*Staphylin.*) 1392
Bucki Wasm. (*Glenus*) 1414
bugalensis Bernh. (*Zyras*) 1651
Bugnioni Cameron (*Aleochara*) 1708
bulbicollis L. Benick (*Stenus*) 1149
bulgaricum Scheerp. (*Olophrum*) 1057
buphthalmus Cameron (*Echiaster*) 1238
buphthalmus Gravh. (*Stenus*) 1149
buphthalmus Gravh. (*Stenus*) 1149
Buqueti Cast. (*Staphylin.*) 1382
Buresi Rambousek (*Myrmecopora*) 1575
Burgeoni Bernh. (*Atheta*) 1605
Burgeoni Bernh. (*Brachida*) 1539
Burgeoni Bernh. (*Cephalochet.*) 1291
Burgeoni Bernh. (*Conosoma*) 1494
Burgeoni Bernh. (*Copropor.*) 1515
Burgeoni Bernh. (*Eulissus*) 1317
Burgeoni Bernh. (*Hesperus*) 1372
Burgeoni Bernh. (*Lembonia*) 1549
Burgeoni Bernh. (*Lispinodes*) 1010
Burgeoni Bernh. (*Microcephalina*) 1667
Burgeoni Bernh. (*Orphnebius*) 1646
Burgeoni Bernh. (*Oxytel.*) 1095
Burgeoni Bernh. (*Oxytel.*) 1095
Burgeoni Bernh. (*Paederus*) 1221
Burgeoni Bernh. (*Philonth.*) 1335
Burgeoni Bernh. (*Pygosten.*) 1473
Burgeoni Bernh. (*Staphylin.*) 1382
Burgeoni Bernh. (*Termitodisc.*) 1472
Burgeoni Bernh. (*Tolmerin.*) 1375
Burgeoni Bernh. (*Zyras*) 1651
Burgeoni Cameron (*Atheta*) 1633
Burgeoni Cameron (*Lispin.*) 1013
Burgeoni Cameron (*Osorius*) 1132
Burgeoni Cameron (*Termitobia*) 1647
Burgeoniana Scheerp. (*Atheta*) 1633
Burgeonianus Scheerp. (*Oxytel.*) 1095
Burgersi Bernh. (*Diplostict.*) 1326
Burlei Brisout (*Platysteth.*) 1107
burphuensis Champion (*Copro-*
phil.) 1076
Burrowsi Broun (*Quedius*) 1435
buruense Bernh. (*Conosoma*) 1495
buruensis Bernh. (*Copropor.*) 1515
buruensis Bernh. (*Gyrophaena*) 1541
buruensis Bernh. (*Thyreocephal.*) 1318
burungana Bernh. (*Gyrophaena*) 1541
burunganus Scheerp. (*Lispinus*) 1013
Buscki Notman (*Osorius*) 1132
butacensis Bernh. (*Diestota*) 1546
butacensis Bernh. (*Lispinus*) 1013
Butteli Wasm. (*Asticta*) 1648
Butteli Wasm. (*Doryloxen.*) 1476
Butteli Wasm. (*Termitodisc.*) 1471
Buxtoni Cameron (*Coenonica*) 1548

C.

- cacti* Horn (*Xanthopyg.*) 1417
cacti Woll. (*Atheta*) 1612
cadaverina Brisout (*Atheta*) 1625
caecum Jeannel (*Lathrob.*) 1274
caecus Broun (*Holotroch.*) 1130
caecus Lea (*Tripectenop.*) 1270
caelata Gravh. (*Megalopsidia*) 1142
caelatus Er. (*Micropepl.*) 1022
caelatus Gravh. (*Aploder.*) 1092
caenicolus Notman (*Stenus*) 1174
caeruleipennis Cameron (*Apateti-*
ca) 992
caeruleipennis Cameron (*Craspe-*
domer.) 1410
caeruleipennis Cameron (*Dino-*
xantholin.) 1315
caeruleoguttatus Cameron (*Dia-*
nous) 1199
caeruleonotatus Champion (*Dia-*
nous) 1199
carescens Gyllh. (*Dianous*) 1199
caeruleus Cameron (*Staphylin.*) 1392

- caesariensis* Peyerimh. (Phloeochar.) 1024
caesareus Cederhj. (Staphylin.) 1388
caesula Er. (Atheta) 1598
caesum Gravh. (Omalius) 1044
caesus Er. (Aploderus) 1092
cafioides Fauv. (Hesperus) 1372
cafrum Rob. (Lathrob.) 1274
cairnensis Blackb. (Metoponc.) 1298
v. cairnensis Blackb. (Metoponc.) 1298
calcaratus Scriba (Stenus) 1149
calceatum Peyerimh. (Conosoma) 1495
calcuttanus Bernh. (Trogopbl.) 1083
calida Bernh. (Diestota) 1546
calidus Bernh. (Scopaeus) 1265
caliensis Bernh. (Philonth.) 1335
californica Bernh. (Artochia) 1064
californicus Hubb. (Brathinus) 1065
californicus Leconte (Heterothops) 1422
californicus Leconte (Heterothops) 1422
caligatus Er. (Paederus) 1221
caliginosus Casey (Zyras) 1651
caliginosus Sharp (Anthophag.) 1068
caliginosus Sharp (Geodromic.) 1065
callens Casey (Atheta) 1612
calliceps Bernh. (Stenus) 1150
callicera Bernh. (Megalopsidia) 1142
callicerus Gravh. (Callicer.) 1580
callidus Baudi (Stenus) 1150
v. callidus Baudi (Stenus) 1150
callifrons L. Benick (Stenus) 1186
callifrons Bernh. (Osorius) 1132
callipennis Bernh. (Stenus) 1174
callosus Er. (Stenus) 1174
caloderina Fauv. (Oxypoda) 1691
calogaster Lea (Quedius) 1435
calvatus L. Benick (Stenus) 1174
calvus L. Benick (Stenus) 1174
calvus Eppelsh. (Osorius) 1132
cambrica Woll. (Atheta) 1591
cameratus L. Benick (Stenus) 1150
Cameroni Bernh. Scheerp. (Aleochara) 1708
Cameroni Bernh. Scheerp. (Homalota) 1552
Cameroni Bernh. (Trogopbl.) 1081
Cameroni Champion (Dianous) 1199
Cameroni Reichensp. (Termitusa) 1551
Cameroni Scheerp. (Astenus) 1231
Cameroni Scheerp. (Astilbus) 1644
Cameroni Scheerp. (Conosoma) 1495
Cameroni Scheerp. (Gyrophana) 1541
Cameroni Scheerp. (Lispinus) 1013
Cameroni Scheerp. (Medon) 1260
Cameroni Scheerp. (Osorius) 1132
Cameroni Scheerp. (Oxytel.) 1095
Cameroni Scheerp. (Philonth.) 1335
Cameroni Scheerp. (Pinophil.) 1207
Cameroni Scheerp. (Prioichir.) 1002
Cameroni Scheerp. (Stenus) 1150
Cameroni Scheerp. (Tolmerin.) 1375
Cameroni Scheerp. (Zyras) 1651
Cameroni Wendeler (Neobisnius) 1326
Cameronianus Scheerp. (Osorius) 1132
Cameronianus Scheerp. (Philonth.) 1335
Cameronianus Scheerp. (Stenus) 1187
campestris Er. (Stenus) 1171
Campi Bondroit (Bledius) 1112
Campi Bondroit (Bledius) 1123
camponoti Lea (Medon) 1260
camponotus Heller (Noumea) 1292
canadensis Casey (Atheta) 1628
canadensis Casey (Quedius) 1435
canadensis Horn (Tachinus) 1509
canadensis Horn (Tachinus) 1511
canaliculata Eppelsh. (Pyroglossa) 1675
canaliculata Muls. et Rey (Thiasophila) 1703
canaliculatum Er. (Amphichroum) 1062
canaliculatus Er. (Homalotin.) 1315
canaliculatus F. (Astilbus) 1644
canaliculatus Gyllh. (Stenus) 1150
canaliculatus Notman (Bledius) 1112
canaliculatus Solsky (Osorius) 1132
canariensis Bernh. (Medon) 1257
canariensis Fauv. (Philonth.) 1335
canariensis Gemm. et Har. (Staphylin.) 1392
canescens Mäklin (Cafius) 1369

- canescens* Rosenh. (*Stenus*) 1167
canescens Sharp (*Atheta*) 1629
ssp. cantabricus Müller (*Staphylin.*) 1399
capensis Bernh. (*Lispinus*) 1013
capensis Bernh. (*Pygosten.*) 1473
capensis Bernh. Scheerp. (*Zyras*) 1651
capillaceus L. Benick (*Stenus*) 1174
capillaricornis Gravh. (*Habrocer.*) 1470
capillaris Fauv. (*Paederus*) 1221
capillaris Sharp (*Suniotrich.*) 1240
capirensis Bernh. (*Zyras*) 1651
capitale Cameron (*Cryptob.*) 1293
capitalis Bernh. (*Agerodes*) 1317
capitalis Bernh. (*Diestota*) 1546
capitalis Bernh. (*Paederus*) 1221
v. capitalis Bernh. (*Psilotrachel.*) 1245
capitalis Eppelsh. (*Quedius*) 1435
capitata Schubert (*Eleusis*) 996
capitatus Bernh. (*Edaphus*) 1203
capitatus Eppelsh. (*Stenus*) 1150
capito Casey (*Thecturota*) 1563
capito Heer (*Platystelb.*) 1107
capitulata Eppelsh. (*Atheta*) 1610
capra Fauv. (*Bledius*) 1112
captus L. Benick (*Stenus*) 1174
captus Wendeler (*Paederus*) 1221
capucinus Boh. (*Stenus*) 1175
capucinus Gravh. (*Quedius*) 1435
caraboides L. (*Anthophag.*) 1068
caraboides Er. (*Anthophag.*) 1067
carbonaria Heer (*Oxyopoda*) 1693
carbonaria Mannerh. (*Gnypeta*) 1578
carbonarius Er. (*Philonth.*) 1336
carbonarius Gyllh. (*Philonth.*) 1335
carbonarius Gyllh. (*Stenus*) 1150
carbonarius Rey (*Stenus*) 1155
carbonatus Leconte (*Staphylin.*) 1383
carbonatus Leconte (*Staphylin.*) 1382
a. carens Rey (*Stenus*) 1193
carens Rey (*Stenus*) 1186
carinata Bernh. (*Stereulia*) 1320
carinata Fauv. (*Anisopsis*) 1093
carinatus Cameron (*Medon*) 1260
carinatus Cameron (*Stenus*) 1150
carinatus Er. (*Stilicis*) 1241
carinatus Haglund (*Stenus*) 1157
carinellus Bernh. (*Pygosten.*) 1473
carinellus Fauv. (*Pygosten.*) 1473
cariniceps Bernh. (*Bledius*) 1112
cariniceps Maklin (*Stenus*) 1151, 1169
carinicolle Sharp (*Lathrob.*) 1274
carinicollis Bernh. (*Lispinus*) 1013
carinicollis Eppelsh. (*Sipalia*) 1585
carinicollis Fauv. (*Bledius*) 1112
carinicollis Kraatz (*Thinochar.*) 1246
carinicollis Notman (*Osorius*) 1132
carinifer Cameron (*Gyrophaena*) 1541
carinifrons Petry (*Stenus*) 1159
carinipennis Bernh. (*Edaphus*) 1203
carinipennis Bernh. (*Stenus*) 1151
cariniventris Bernh. (*Belonuch.*) 1377
cariniventris Bernh. (*Pronomaea*) 1530
carinivacuum Scheerp. (*Lathrob.*) 1274
carinulum Blatchley (*Conosoma*) 1495
cariosum Cameron (*Omalium*) 1041
carinolicus Bernh. (*Leptotyphl.*) 1138
carnivora Cameron (*Paratheta*) 1582
Caroli Blackb. (*Bledius*) 1112
carolinus Bernh. (*Stenus*) 1151
carpathica Miller (*Atheta*) 1598
carpathicus Ganglb. (*Stenus*) 1187
v. carpathicus Ganglb. (*Stenus*) 1193
carpathicus Wendeler (*Paederus*) 1221
v. carpathicola Roubal (*Quedius*) 1435
Carpenteri Bernh. (*Zyras*) 1651
carpopbila Cameron (*Atheta*) 1625
cartaginis Bernh. (*Paederus*) 1221
cartaginis Bernh. (*Palamia*) 1214
cartusiana Fauv. (*Ocyusa*) 1686
Caseyi Blaisdell (*Lathrob.*) 1274
Caseyi Leng (*Acylophor.*) 1466
Caseyi Notman (*Thinob.*) 1125
Caseyi Scheerp. (*Medon*) 1256
Caseyi Scheerp. (*Quedius*) 1435
Caseyi Scheerp. (*Scopaeus*) 1265
Caseyi Scheerp. (*Staphylin.*) 1392
Caseyi Wasm. (*Xenodusa*) 1664
Caseyianum Scheerp. (*Lathrob.*) 1274
Caseyianus Scheerp. (*Scopaeus*) 1265
caspicus Bernh. (*Staphylin.*) 1392
a. caspius Motsch. (*Tachypor.*) 1503
castanea Cameron (*Ousilusa*) 1548
castanea Cameron (*Pseudophaena*) 1547

- castanea* Er. (Ocalea) 1676
castanea Muls. et Rey (Oxypoda) 1691
castaneicollis Lea (Philonth.) 1335
castaneipenne Kol. (Lathrob.) 1274
castaneipennis Bröthes (Parisianop.) 1426
castaneipennis Cameron (Demera) 1271
castaneipennis Cameron (Medon) 1251
castaneipennis Cameron (Philonth.) 1335
castaneipennis Cameron (Phloeonom.) 1049
castaneipennis Cameron (Thyrecephal.) 1818
v. castaneipennis Hochh. (Queadius) 1440, 1455
castaneipennis Kraatz (Actohius) 1328
castaneipennis Kraatz (Copropor.) 1516
castaneipennis Kraatz (Copropor.) 1517
castaneipennis Kraatz (Neobisnius) 1326
castaneus Cameron (Astenus) 1231
castaneus Cameron (Stenus) 1175
castaneus Eppelsh. (Doliceon) 1288
castaneus Eppelsh. (Doliceon) 1289
castaneus Fauv. (Lispinus) 1013
castaneus Gemm. et Har. (Philonth.) 1335
castaneus Gravh. (Medon) 1251
castaneus Hardy (Bryopor.) 1486
castaneus Lea (Heterothops) 1422
castanoptera Kraatz (Euryusa) 1562
castanoptera Lynch (Thinochar.) 1246
castanoptera Mannerh. (Atheta) 1618
castanoptera Er. (Xantholin.) 1308
castanopterus Kraatz (Medon) 1254
castigator Cameron (Stenus) 1169
catamarcae Bernh. (Atheta) 1593
catamarcana Bernh. (Atheta) 1607
catamarcana Bernh. (Gyronycha) 1538
catamarcanus Bernh. (Philonth.) 1335
catamarcanus Bernh. (Trogophl.) 1081
Catharinae Fenyés (Atheta) 1607
caucasica Bernh. (Ocyusa) 1686
caucasica Bernh. (Oxypoda) 1694
caucasica Reitt. (Acidota) 1061
caucasicum Fauv. (Olophrum.) 1057
caucasicum Melichar (Micromal.) 1053, 1721
causicus Fleischer (Leptolin.) 1299
causicus Kolen. (Tachinus) 1509
a. causicus Kolen. (Tachypor.) 1506
causicus Luze (Bryopor.) 1486
causicus Luze (Scopaeus) 1266
fa. causicus Müller (Staphylin.) 1400
causicus Nordm. (Philonth.) 1340
caudatus Wasm. (Hamitopsen.) 1520
cauta Er. (Atheta) 1628
cautus Er. (Stenus) 1151
cautus Fauv. (Stenus) 1160
cautus Ganglb. (Stenus) 1167
cava Fauv. (Atheta) 1597
cava Leconte (Xenodusa) 1664
cava Sharp (Ophioglossa) 1567
v. cavernicola Czizek (Lesteva) 1063
cavernosa Leconte (Xenistusa) 1520
caviceps Eppelsh. (Priochir.) 1002
cavicola Bernh. (Oxytel.) 1095
cavicola Garman (Aleochara) 1713
cavicola Müller (Lathrob.) 1274
cavicola Seriba (Conosoma) 1495
cavicollis Bernh. (Demera) 1570
cavicollis J. Sahlb. (Gnypeta) 1518
cavicollis Sharp (Tinotus) 1666
cavicus Champion (Lathrim.) 1055
cavifrons Fauv. (Priochir.) 1006
cavifrons Sharp (Amischa) 1581
cavipennis Bernh. (Belonuch.) 1377
ssp. cavipennis Bernh. (Demera) 1571
cavipennis Bernh. (Deroleptus) 1646
cavipennis Muls. et Rey (Sipalia) 1585
cebuensis Wendeler (Staphylin.) 1392
cedretorum Peyerimh. (Meotica) 1683
Cejkai Rouhal (Sipalia) 1685
celata Er. (Atheta) 1629
celatus Sharp (Tachypor.) 1501
celebensis Sharp (Medon) 1251, 1257
celeber L. Benick (Stenus) 1175
celsum Luze (Anthobium) 1033
centrale Sharp (Cryptob.) 1293
centralis Cameron (Bolitob.) 1487
centralis Sharp (Astenus) 1291

- centralis* Sharp (Astenus) 1236
cephalicus Casey (Philonth.) 1335
cephalicus Leconte (Leptacia.)
 1301
cephalina Casey (Atheta) 1612
cephallenica Scheerp. (Ocyusa)
 1685
cephallenicus Bernh. (Stenus) 1151
cephalotes Bernh. (Atheta) 1622
cephalotes Bernh. (Medon) 1251
cephalotes Cameron (Oxyporus)
 1140
cephalotes Eppelsh. (Oxytel.) 1095
cephalotes Eppelsh. (Xylodrom.)
 1051
cephalotes Er. (Megalopsidia) 1142,
 1143
cephalotes Er. (Planeustom.) 1078
cephalotes Fauv. (Dicax) 1290
cephalotes Gravh. (Philonth.)
 1335
 v. *cephalotes* Kraatz (Leptolin.)
 1300
cephalotes Motsch. (Paederus) 1225
cephalotes Notman (Medon) 1259
cephalotes Rambousek (Sunicotrich.)
 1240
cephalotes Sharp (Belonuch.) 1377
cephalotes Sharp (Leptochir.) 999
cephalotes Sharp (Musicoder.)
 1376
cephalus Say (Nudobius) 1305
 v. *cerdo* Er. (Staphylin.) 1392
cernens Casey (Atheta) 1619
cernens Casey (Atheta) 1619
cernuus Gravh. (Bryopor.) 1486
cervicalis Casey (Philonth.) 1336
ceylanense Kraatz (Conosoma)
 1495
ceylanense Kraatz (Cryptob.) 1293
ceylanensis Fauv. (Priochir.) 1002
ceylanensis Kraatz (Palamin.)
 1214
ceylanensis Kraatz (Stilicus) 1241
ceylonica Kraatz (Plagiusa) 1548
ceylonicus Bernh. (Cafius) 1369
ceylonicus Bernh. (Paederus) 1222
ceylonicus Bernh. (Stenus) 1175
ceylonicus Bernh. (Tachinomorph.)
 1514
ceylonicus Cameron (Astenus)
 1231
ceylonicus Cameron (Belonuch.)
 1377
ceylonicus Cameron (Medon) 1263
ceylonicus Cameron (Pinophil.)
 1208
ceylonicus Silvestri (Termitoptoch.) 1536
ceylonicus Wasm. (Dorylozen.)
 1476
cbagosanus Bernh. (Trogophl.)
 1081
chakratanus Bernh. (Stenus) 1181
chalceipennis Bernh. (Stilicus)
 1241
chalceipennis Eichelb. (Stilicus)
 1241
chalcescens Sharp (Staphylin.)
 1383
chalceus Steph. (Philonth.) 1336
chalcites Er. (Stenus) 1169
chaleocephalus F. (Staphylin.)
 1383
chalcopygus Hochh. (Ontholest.)
 1405
chalybaeus Leconte (Dianous)
 1200
chalybaeus Leconte (Dianous)
 1200
chalybaeus Mannerh. (Euliseus)
 1317
chalybea Er. (Tachyusa) 1576
chalybeipennis M'Leay (Quedius)
 1435
chalybeipennis M'Leay (Quedius)
 1460
chalybeus Boh. (Stenus) 1175
Championi Bernh. (Ancyrophor.)
 1079
Championi Bernh. (Bledius) 1112
Championi Bernh. (Trogophl.)
 1081
Championi Cameron (Bolitob.)
 1487
Championi Cameron (Conosoma)
 1495
Championi Cameron (Dianous)
 1200
Championi Cameron (Geodromic.)
 1065
Championi Cameron (Medon) 1257
Championi Cameron (Trogophl.)
 1083
Championi Sharp (Brachydir.)
 1416
Championi Sharp (Brachydir.)
 1416
Chapmani Wheeler (Aenictoteras)
 1642
Chatterjeei Cameron (Copropor.)
 1516
Chatterjeei Cameron (Holotroch.)
 1130
Chatterjeei Cameron (Megarthrus)
 1029, 1721
Chatterjeei Cameron (Medon) 1252,
 1722

- Chatterjeei Cameron (Philonth.) 1336
 Chatterjeei Cameron (Quedius) 1435
 Chatterjeei Cameron (Stenus) 1151
 Chatterjeei Cameron (Trogopbl.) 1083
 Chaudoiri Hochh. (Cryptob.) 1293
 Chevrolati Baudi (Staphylin.) 1392
Chevrolati Baudi (Staphylin.) 1396
 chilensis L. Benick (Stenus) 1175
 chilensis Bernh. (Ocalea) 1676
 chilensis Bernh. (Philonth.) 1336
chilensis Bernh. (Philonth.) 1344
 chilensis Fauv. (Paederus) 1222
chilensis Fauv. (Paederus) 1224
 chilensis Solier (Stilicis) 1241
 chinense Bernh. (Achenium) 1287
 chinensis Bernh. (Bledius) 1112
 chinensis Bernh. (Dianous) 1200
 chinensis Bernh. (Naddia) 1409
 chinensis Bernh. (Oxyopoda) 1695
 chinensis Bernh. (Paederus) 1222
 chinensis Bernh. (Philonth.) 1336
 chinensis Bernh. (Quedius) 1435
 chinensis Bernh. (Staphylin.) 1383
 chinensis Bernh. (Stenus) 1151
 chinensis Boh. (Medon) 1263
 chiriquensis Bernh. (Phanolin.) 1415
 chiriquensis Sharp (Palamin.) 1214
 chlorizans Fauv. (Phloeonom.) 1049
 chlorocephalus Bernh. (Plociopter.) 1417
 chlorophanus L. Benick (Stenus) 1175
 chlorophanus Kraatz (Quedius) 1435
 chloropterus Panz. (Staphylin.) 1383
 chlorostigma L. Benick (Stenus) 1175
 chlorotica Fairm. (Sipalia) 1585
 chloroticus Fauv. (Zyras) 1651
 Chobauti L. Benick (Stenus) 1151
 ssp. Chobauti Deville (Coryphium) 1072
 Christiei Bernh. (Philonth.) 1336
 Christophi Lokay (Xantholin.) 1308
 chrysis Gravh. (Glenus) 1414
 chrysites Fauv. (Rhyncocheil.) 1408
chrysocephalus Fourer. (Staphylin.) 1385
 chrysocomus Mannerh. (Staphylin.) 1384
 chrysomelinus L. (Tachypor.) 1501
 chrysopterus Brullé (Staphylin.) 1384
chrysopterus Brullé (Staphylin.) 1384
 chrysopyga Kraatz (Oligota) 1532
 chrysostigma Fauv. (Staphylin.) 1384
 chrysotrichopterus Scheerp. (Staphylin.) 1384
chrysurus Kiesenw. (Quedius) 1449
 chrysurus Nordm. (Xanthopyg.) 1417
 chrysurus Reitt. (Othius) 1321
 Chyzeri Eppelsh. (Sipalia) 1585
 cicatricosus L. Benick (Stenus) 1169
 cicatricosus Bernh. (Zyras) 1651
 cicatricosus Er. (Cafius) 1369
 cicatricosus Leconte (Staphylin.) 1384
cicatricosus Leconte (Staphylin.) 1387
 cicatricosus Motsch. (Stilider.) 1240
 cicindeloides Schall. (Stenus) 1175
 v. ciliaris Steph. (Creophil.) 1413
 ciliatus Kiesenw. (Thinob.) 1127
 cilifrons Heller (Prioichir.) 1005
 cimicoides Fauv. (Oxytelopsis) 1091
cinctella Motsch. (Leptusa) 1558, 1559
 cincticollis Cameron (Copropor.) 1516
 cincticollis Kraatz (Quedius) 1435
 cincticollis Say (Bolitob.) 1488
 cinctipennis Fauv. (Philonth.) 1336
 cinctiventris Cameron (Medon) 1251
 cinctiventris Sharp (Bolitob.) 1488
 cinctula Peyerimh. (Atheta) 1602
 cintulus Gravh. (Philonth.) 1336
 cintus Fauv. (Gauropter.) 1315
 cinctus Fauv. (Xantholin.) 1308
 cinctus Gravh. (Bolitob.) 1488
 cinctus Payk. (Quedius) 1435
 v. cinerarius Er. (Creophil.) 1413
 cinerascens Er. (Stenus) 1160
 cinerascens Gravh. (Actobius) 1328
 cinereus L. Benick (Stenus) 1175
 cingulata Cameron (Exatheta) 1640
 cingulata Cameron (Homalota) 1552
cingulata Cameron (Homalota) 1552

- cingulata* Cameron (Mimacrotona) 1640
cingulata Cameron (Myrmedonota) 1647
cingulata Cameron (Pelekoglossa) 1548
cingulata Heer (Atheta) 1634
cingulata Kraatz (Chilopora) 1673
cingulata Mannerh. (Bryochar.) 1492
v. cingulatus Cameron (Hesperus) 1372
cingulatus Cameron (Holisomim.) 1418
cingulatus Cameron (Medon) 1260
cingulatus Cameron (Orphnebius) 1646
cingulatus Gravh. (Ontholest.) 1495
cingulum Bernh. (Oxypoda) 1694
cinnamomea Gravh. (Thamiaraea) 1640
cinnamomeum Kraatz (Omalium) 1044
cinnamoptera Thoms. (Atheta) 1625
cinnamopterus Kraatz (Medon) 1252, 1260
circellaris Gravh. (Sipalia) 1585
circularis Cameron (Demera) 1570
circularis Gravh. (Stenus) 1151
circuliceps Bernh. (Eleusis) 996
circulum Bernh. (Trogophl.) 1081
circumcinctus Bernh. (Staphylin.) 1334
circumductus Fauv. (Philonth.) 1336
v. circumductus Muls. et Rey (Quedius) 1435
circumductus Muls. et Rey (Quedius) 1450
circumflexa Cameron (Stilicopsis) 1237
circumflexus Fauv. (Palamin.) 1214
circumflexus Fauv. (Stenus) 1187
circumpunctatus Heller (Prio chir.) 1004
Clainpanaini Bernh. (Stenus) 1187
clancula Er. (Atheta) 1611
clarescens Casey (Atheta) 1619
clarescens Casey (Atheta) 1619
clavicornis Bernh. (Aleochara) 1711
clarissimus Bernh. (Stilicis) 1241
Clarki Lea (Heterothops) 1422
v. clarus Bernh. (Astenus) 1231
clavatus Eppelsh. (Bledius) 1112
clavicauda Casey (Blepharrhym.) 1678
clavicornis Bernh. (Macfieia) 1647
clavicornis Cameron (Gyrophæna) 1541
clavicornis Redtb. (Aleochara) 1710
clavicornis Scop. (Stenus) 1152
clavicornis Steph. (Mycetopor.) 1480
claviger Cameron (Lispin.) 1013
claviger Franz (Amblyopin.) 1469
clavigera Luze (Phyllodrepa) 1041
clavigera Scriba (Atheta) 1610
clavipes Sharp (Atheta) 1593
claviscapus Cameron (Somolept.) 1304
clavispinosus Bernh. (Zyras) 1651
claviventris Casey (Atheta) 1604
clavulus Cameron (Trogophl.) 1083
clavulus Hochh. (Stenus) 1187
a. Clermonti Chapman (Paederus) 1227
v. cliens Eppelsh. (Philonth.) 1330
clienta Casey (Atheta) 1623
clientula Er. (Atheta) 1633
clypealis Sharp (Quedius) 1436
clypeatus Müll. (Phloeochium) 1026
clypeonitens Pand (Oxytel.) 1095
coarctata Er. (Tachyusa) 1575
coarctata Maerk. (Euryusa) 1562
coarctata Maerk. (Euryusa) 1563
coarctatus L. Benick (Stenus) 1177
coarcticollis Eppelsh. (Stenus) 1187
coarcticollis Kraatz (Lispinus) 1013
coecum Friv. (Lathrob.) 1274
coecus Reitt. (Leptolin.) 1299
coelebs Rottenh. (Quedius) 1436
coelebs Rottenh. (Quedius) 1457
coelestinus Bernh. (Agerodes) 1317
coelestinus Bernh. (Hesperus) 1372
coelestis Bernh. (Belonuch.) 1377
coelestis Bernh. (Polypthemat.) 1419
v. coelites Er. (Chroaptom.) 1376
coelites Er. (Philonth.) 1336
coelogaster Champion (Stenus) 1175
coerulea Fauv. (Gnypeta) 1578
coerulea R. C. Sahlb. (Gnypeta) 1578
coeruleipennis Bernh. (Quedius) 1438
v. coeruleipennis Fauv. (Quedius) 1438

- coerulescens* Boisd. et Lacord. (Philonth.) 1337
coerulescens Kraatz (Philonth.) 1333
coeruleus Cameron (Belonuch.) 1377
coeruleus Waterh. (Stenus) 1175
cognata Sharp (Thinohar.) 1246
cognatum Sharp (Lathrob.) 1274
cognatus Broun (Ischnoder.) 1070
cognatus Maerk. (Zyras) 1651
cognatus Muls. et Rey (Scopaeus) 1270
cognatus Sharp (Belonuch.) 1377
cognatus Sharp (Heterothops) 1422
cognatus Sharp (Palamin.) 1214
cognatus Sharp (Stenus) 1169
cognatus Sharp (Stenus) 1170
cohaesus Eppelsh. (Quedius) 1436
colchicus Kraatz (Copropor.) 1516
v. collare Reitt. (Cryptob.) 1294
collare Sharp (Cryptob.) 1293
collaris Bernh. (Lispinus) 1013
collaris Bernh. (Ocyplan.) 1642
collaris Bernh. (Osorius) 1132
collaris Bernh. (Xanthopyg.) 1417
collaris Casey (Atheta) 1623
collaris Er. (Nudobius) 1305
collaris Er. (Quedius) 1436
collaris Fauv. (Astenus) 1231
collaris Gravh. (Tachinus) 1509
collaris Horn (Atanygnath.) 1468
collaris Payk. (Zyras) 1651
collaris Sauley (Oxypoda) 1688
collaris Sharp (Prioehir.) 1008
Collarti Cameron (Anommatophil.) 1477
Collarti Cameron (Demera) 1570
Collarti Cameron (Doryloxen.) 1476
Collarti Cameron (Eulissus) 1317
Collarti Cameron (Gyrophaena) 1541
Collarti Cameron (Medon) 1252
Collarti Cameron (Philonth.) 1337
Collarti Cameron (Zyras) 1652
Collinsi Donisthorpe (Oxypoda) 1699
collum Fauv. (Stenus) 1152
colonus Wendeler (Paederus) 1222
colossale Bernh. (Methnerotherium) 1648
colossalis Bernh. (Prioehir.) 1003
colossus Bernh. (Ischiopsaur.) 1012
colossus Bernh. (Lispinus) 1014
a. colorata Petri (Brachida) 1539
coloratus L. Benick (Stenus) 1175
coloratus Fauv. (Quedius) 1436
a. coloratus W. Kolbe (Quedius) 1434
coloriventris Bernh. (Nudobius) 1306
columbianus Raudi (Philonth.) 1337
columbicus Bernh. (Agerodes) 1317
columbicus Bernh. (Belonuch.) 1377
columbicus Bernh. (Leptochir.) 999
columbicus Bernh. (Somolept.) 1304
columbicus Bernh. (Thyrecephal.) 1318
columbina Bernh. (Atheta) 1612
columbina Bernh. (Thinohar.) 1216
columbina Er. (Polyphemat.) 1419
columbinus Bernh. (Osorius) 1133
colombinus Bernh. (Palamin.) 1214
columbinus Bernh. (Phanolin.) 1415
columbinus Bernh. (Plociopter.) 1417
columbinus Bernh. (Quedius) 1436
columbinus Er. (Trigonopselaph.) 1415
combustus Fauv. (Prioehir.) 1003
comes Fauv. (Stenus) 1152
comis Casey (Atheta) 1623
comitissa Peyerimh. (Atheta) 1617
communis Motsch. (Philonth.) 1337
comorensis Bernh. (Paederus) 1222
compacta Casey (Trichiusa) 1582
compactus Wendeler (Paederus) 1222
complanata Mannerh. (Atheta) 1597
complanata Er. (Placusa) 1550
complanatus Er. (Oxytel.) 1095
complanatus Er. (Pinophil.) 1208
ssp. complanus Bernh. (Lispinus) 1013
complicans Westw. (Encephal.) 1539
computens Leconte (Paederus) 1222
compransor Fall (Quedius) 1437
compressicollis Bernh. (Bledius) 1112
compressicornis Fauv. (Zyras) 1652
compressicornis Luze (Tachypor.) 1502
compressicornis Luze (Tachypor.) 1504
compressiventris Bernh. (Palamin.) 1214
compressus Marsh. (Staphylin.) 1392
concauus L. Benick (Stenus) 1152
concessa Casey (Atheta) 1620

- concinna* Er. (Falagria) 1573
concinus Casey (Blepharrhym.) 1677
concinus Gravh. (Philonth.) 1337
concinus Marsh. (Xylodrom.) 1051
a. concolor Delahon (Lathrimaeum) 1055
concolor Er. (Brachyusa) 1579
a. concolor Gridelli (Philonth.) 1342
concolor Kiesenw. (Ocalea) 1676
concolor Kraatz (Astenus) 1231
concolor Kraatz (Philonth.) 1337
concolor Kraatz (Phloeodroma) 1668
concolor Leconte (Lathrob.) 1274
concolor Leconte (Lathrob.) 1278
a. concolor Luze (Geodromic.) 1066
concolor Motsch. (Lathrob.) 1274
concolor Sharp (Palamin.) 1214
concolor Sharp (Quedius) 1437
Condei Wendeler (Stenaesthet.) 1202
confertus Sharp (Medon) 1252
confinis Fall (Bledius) 1112
confluens Cameron (Stenus) 1152
conformis Eppelsh. (Stenus) 1187
conformis Er. (Atheta) 1612
confragrosus Hochh. (Zyras) 1652
v. confrater Eppelsh. (Stenus) 1198
confusa Maerk. (Notothecta) 1583
confusum Lynch (Cryptob.) 1293
ssp. confusus Baudi (Staphylin.) 1394
confusus Cameron (Philonth.) 1337
confusus Fall (Pinophil.) 1721
confusus Notman (Osorius) 1133
confusus J. Sahlb. (Stenus) 1152
congener Maekl. (Stenus) 1152
congener Maekl. (Stenus) 1150
congoanus Bernh. (Copropor.) 1516
congoanus Bernh. (Osorius) 1133
congoense Bernh. (Cryptob.) 1293
congoensis Bernh. (Aleochara) 1711
congoensis Bernh. (Atheta) 1633
congoensis Bernh. (Cephalochet.) 1291
congoensis Bernh. (Eulissus) 1317
congoensis Bernh. (Glyphesth.) 1421
congoensis Bernh. (Gyrophæna) 1541
congoensis Bernh. (Leptacin.) 1301
congoensis Bernh. (Leptolin.) 1299
v. congoensis Bernh. (Lispinus) 1015
congoensis Bernh. (Mycetopor.) 1481
congoensis Bernh. (Oedichir.) 1217
congoensis Bernh. (Orphnebius) 1646
congoensis Bernh. (Paederus) 1222
congoensis Bernh. (Philonth.) 1337
congoensis Bernh. (Porus) 1662
v. congoensis Bernh. (Pronomæa) 1531
congoensis Bernh. (Zyras) 1652
congoensis Cameron (Acylophor.) 1466
congoensis Cameron (Bledius) 1112
congoensis Cameron (Cordalia) 1568
congoensis Cameron (Holosus) 1011
congoensis Cameron (Stillicus) 1241
congoensis Cameron (Tachinus) 1509
congoensis Fauv. (Oxytel.) 1095
congoensis Gridelli (Pinophil.) 1208
congrua Er. (Gyrophæna) 1541
congruens Cameron (Philonth.) 1337
a. congruens Eppelsh. (Tachypor.) 1502
congruus Cameron (Trogophl.) 1083
congruus Walker (Phucobius) 1380
coniceps Wasm. (Ecitophytes) 1641
conicicollis Fauv. (Priochir.) 1006
conicipennis Wendeler (Paederus) 1222
conicollis Motsch. (Diochus) 1324
conicollis Motsch. (Paederus) 1222
conicus Champion (Quedius) 1440
conifer Cameron (Medon) 1268
conifer Péring. (Zyras) 1652
conifera Fauv. (Sipalia) 1586
conifrons Fauv. (Eleusis) 996
connatus L. Benick (Stenus) 1187
Conradi Bernh. (Medon) 1252
consanguinea Eppelsh. (Atheta) 1631
v. consanguineus L. Benick (Stenus) 1160
consimile Gyllh. (Olophrum) 1057
consimilis Fall (Bledius) 1112
consobrina Deville (Oxypoda) 1689
consobrinus L. Benick (Stenus) 1175
consors Cameron (Dianous) 1200
consors Cameron (Exatheta) 1640

- consors* Cameron (Philonth.) 1337
consors Fauv. (Stenus) 1175
constricta Er. (Tachyusa) 1577
constrictum Wasm. (Diploeciton) 1569
constrictus Borgmeier (Ecitophiletus) 1642
constrictus Fauv. (Osorius) 1133
constritatus Péring (Zyras) 1652
consularis Bernh. (Staphylin.) 1384
consularis Fauv. (Platyprosop.) 1325
contaminatus Gravh. (Philonth.) 1359
continens Casey (Medon) 1259
continens Casey (Medon) 1259
continentalis Bernh. (Mimogon.) 1129
continentalis Bernh. (Palamin.) 1214
continentalis Bernh. (Stenus) 1175
contortus Leconte (Palamin.) 1214
contractum Schubert (Lathrob.) 1274
contractus Er. (Stenus) 1177
contristata Kraatz (Atheta) 1612
contristatus Fenyés (Zyras) 1652
v. contristatus Fenyés (Zyras) 1652
contrusus L. Benick (Stenus) 1187
convalescens Eppelsh. (Philonth.) 1337
convergens Casey (Philonth.) 1337
a. convergens Casey (Cryptob.) 1294
convexa Bernh. (Hoplandria) 1667
convexiceps Bernh. (Scopaeus) 1265
convexicollis Bernh. (Bledius) 1112
convexicollis Bernh. (Dinusella) 1662
convexicollis Joy (Gyrophæna) 1542
convexiusculus L. Benick (Stenus) 1169
convexum Maekl. (Olophrum) 1058
convexus Bernh. (Belonuch.) 1377
convexus Bernh. (Musicoder.) 1376
convexus Bernh. (Stenus) 1175
convexus Cast. (Prioehir.) 1006
convexus Dodero (Cyrtotyphl.) 1138
convexus Er. (Copropor.) 1516
convexus Luze (Tachypor.) 1502
convexus Sharp (Mycetopor.) 1431
conura Cameron (Placusa) 1550
conuriformis Motsch. (Holosus) 1011
Cooperi Bernh. (Leptacin.) 1301
Cooperi Bernh. (Lispin.) 1014
Cooperi Bernh. (Stenus) 1175
Cooperi Bernh. (Tachypor.) 1502
Cooperi Scheerp. (Paederus) 1222
copulatus Luze (Bolitob.) 1488
coracion Peyerimh. (Philonth.) 1337
corallicola Fairm. (Cafius) 1369
corallinus Reitt. (Xantholin.) 1308
a. coreyranus Bondroit (Stenus) 1169
coreyrica Scheerp. (Oligocharia) 1585
cordaticollis Leinb. (Stenus) 1152
cordaticollis Leinb. (Stenus) 1150
cordatus Gravh. (Stenus) 1187
cordatus Lea (Quedius) 1437
cordicollis Bernh. (Holosus) 1011
cordicollis Bernh. (Ischiopsaur.) 1012
cordicollis Fauv. (Stenus) 1153
cordicollis Motsch. (Bledius) 1112
cordicollis Portevin (Leptusa) 1560
cordicollis Wasm. (Demera) 1570
cordilleranus Bernh. (Belonuch.) 1377
cordilleranus Bernh. (Philonth.) 1337
cordilleranus Bernh. (Staphylin.) 1384
cordilleranus Bernh. (Stenus) 1175
cordobensis Bernh. (Amischa) 1582
cordobensis Bernh. (Gyrophæna) 1541
cordobensis Bernh. (Lispinus) 1014
cordobensis Bernh. (Thinchar.) 1246
cordovensis Bernh. (Osorius) 1133
coreana Bernh. (Aleochara) 1708
coreanus Müller (Staphylin.) 1392
coreaceipennis Cameron (Holo-troch.) 1130
coriaceus Cameron (Geodromic.) 1065
coriaceus Cameron (Palamin.) 1214
coriaceus Cameron (Tachinus) 1509
coriaceus Cameron (Trogophl.) 1083
coriaceus Cameron (Xantholin.) 1308
coriaceus Fauv. (Lispinus) 1014
coriaria Kraatz (Atheta) 1612
cornicula Casey (Atheta) 1623
corniger Bernh. (Zyras) 1652
cornuta Fauv. (Delopsis) 1092
cornutus Bernh. (Zyras) 1652
cornutus Gravh. (Platysteth.) 1107

- cornutus* Wasm. (*Doryloxen.*) 1476
cornutus Wasm. (*Micropolemon*)
 1478, 1524
coronatus L. Benick (*Stenus*) 1187
Corporaali Bernh. (*Paraxantholin.*)
 1304
Corporaali Bernh. (*Peucoglyph.*)
 1371
Corporaali Bernh. (*Stenus*) 1175
v. Corporaali Deville (*Staphylin.*)
 1383
v. corpulentum Bernh. (*Anthob.*)
 1035
corpulentus Luze (*Mycetopor.*)
 1481
corpulentus J. Sablh. (*Tachypor.*)
 1502
correctus Cameron (*Stenus*) 1175
corsica Fauv. (*Cylindropsis*) 1128
corsica Fauv. (*Phloeochar.*) 1024
corsica Perris (*Lesteva*) 1062
corsica Sauley (*Mayetia*) 1139
corsicum Luze (*Anthob.*) 1033
corsicus L. Benick (*Stenus*) 1160
corsicus Muls. et Rey (*Blephar-*
hym.) 1677
corticalis Bernh. (*Pronomaea*) 1531
corticalis Er. (*Phloeopora*) 1669
corticalis Gravh. (*Phloeopora*)
 1669
corticina Er. (*Stichoglossa*) 1702
corticinus Gravh. (*Tachinus*) 1509
corticinus Gravh. (*Trogophl.*) 1083
corticinus Motsch. (*Thoracophor.*)
 1020
corumbanum Bernh. (*Taenodema*)
 1211
corumbanum Sharp. (*Cryptob.*)
 1293
coruscus L. Benick (*Stenus*) 1188
coruscus Gravh. (*Philonth.*) 1338
corvina Thoms. (*Atheta*) 1604
corvinus Er. (*Philonth.*) 1338
corvus Casey (*Stenus*) 1153
costaricense Wendeler (*Taeno-*
dema) 1211
costaricensis Bernh. (*Staphylin.*)
 1384
costaricensis Wendeler (*Agerodes*)
 1317
costaricensis Wendeler (*Cyrtotho-*
rax) 1426
costaricensis Wendeler (*Lepto-*
chir.) 999
costatus Fauv. (*Amichrotus*) 1376
costatus Fauv. (*Thoracostrongyl.*)
 1407
costatus Wasm. (*Eupolemon*) 1477,
 1523
costipennis L. Benick (*Stenus*)
 1188
cozalis auctor. (*Quedius*) 1450
coxalis Fauv. (*Paederus*) 1222
coxalis Kraatz (*Quedius*) 1437
coxalis Kraatz (*Quedius*) 1453
coxatus Hochh. (*Philonth.*) 1352
Coxi Lea (*Polylobus*) 1701
craniatus Cameron (*Medon*) 1252
crassa Eppelsh. (*Eurymniusa*) 1704
crassicolis Boisd. et Lacord. (*Ble-*
dus) 1112
crassicolis Wendeler (*Paederus*)
 1222
crassicornis Bernh. (*Eleusis*) 996
crassicornis Bernh. (*Pachorhopala*)
 1583
crassicornis Boisd. et Lacord.
 (*Aleochara*) 1708
crassicornis Borgmeier (*Ecitopha-*
nea) 1531
crassicornis Cameron (*Ousilusa*)
 1548
crassicornis Cameron (*Priochir.*)
 1006
crassicornis Casey (*Homoeusa*)
 1680
crassicornis F. (*Atheta*) 1612
crassicornis Fauv. (*Philonth.*)
 1338
crassicornis Gyllh. (*Atheta*) 1621
crassicornis Hochh. (*Xantholin.*)
 1309
crassicornis Maekl. (*Bryopor.*)
 1486
crassicornis Motsch. (*Platysteth.*)
 1107
crassicornis Quedenf. (*Amarocha-*
ra) 1675
crassicornis Schubert (*Lispinus*)
 1014
crassicornis Sharp (*Oxytel.*) 1095
crassicornis Sharp (*Proteinus*)
 1027
crassicornis Wasm. (*Discoxen.*)
 1471
crassipalpis Champion (*Geodro-*
mic.) 1065
crassipes Bernh. (*Stenus*) 1176
crassipes Muls. et Rey (*Lathrob.*)
 1274
crassiuscula C. R. Sablh. (*Aleo-*
chara) 1712
crassiventris Thoms. (*Stenus*) 1170
crassum Gravh. (*Conosoma*) 1495
crassus Fairm. (*Quedius*) 1437
crassus Fauv. (*Stenus*) 1170, 1171
crassus Kraatz (*Psilotrachel.*) 1245
crassus Mannerh. (*Hadrotus*) 1414
crassus Motsch. (*Othius*) 1322

- crassus* Sharp (Osorius) 1139
crassus Sharp (Palamin.) 1214
crassus Steph. (Stenus) 1169
crateris Bernh. (Atheta) 1605
crebrior Bernh. (Philonth.) 1338
crenata F. (Acidota) 1061
crenata Gravh. (Phyllorepoidea) 1054
crenaticollis Fauv. (Oxytel.) 1095
crenatus Cameron (Pygosten.) 1473
crenatus Sharp (Aleodor.) 1568
crenatus Sharp (Palamin.) 1214
crenatus Wasm. (Ophryomedon) 1238
crenicollis Cameron (Phloeonom.) 1049
crenicollis Eppelsb. (Stenus) 1153
crenicollis Fauv. (Octavius) 1203
crenicollis Kraatz (Schistogenia) 1639
crenifrons Bernh. (Osorius) 1133
crenulata Cameron (Gyrophæna) 1541
crenulatus Broun (Oxytel.) 1103
crenulatus Cameron (Osorius) 1131
crenulatus Pand. (Proteinus) 1027
crenulifrons Notman (Osorius) 1133
cribellata Normand (Bacillopsis) 1128
cribellatus Motsch. (Stenus) 1176
cribrarius Champion (Dianous) 1200
cribrata Kraatz (Atheta) 1629, 1631
cribratula Casey (Leptusa) 1559
cribratulus Casey (Tevales) 1064
cribratum Bernh. (Taenodema) 1211
cribratum Lea (Hyperomma) 1284
cribratus Blanch. (Araocerus) 1210
cribratus Er. (Orthidus) 1368
cribratus Fauv. (Leptotyphl.) 1138
cribratus Kiesenw. (Stenus) 1188
cribratus Leconte (Palamin.) 1214
cribratus Sharp (Bledius) 1113
cribrellus Baudi (Astenus) 1231
cribrellus Rey (Stenus) 1147, 1154
cribriceps Bernh. (Belonuch.) 1377
cribriceps Bernh. (Diestota) 1546
cribriceps Bernh. (Philonth.) 1338
cribriceps Cameron (Mitomorph.) 1305
cribriceps Sharp (Coenonica) 1549
cribricolle Sharp (Latbroh.) 1274
cribricollis Bernh. (Paederus) 1222
cribricollis Fauv. (Doliceon) 1238
cribricollis Heer (Bledius) 1113
cribricollis Lea (Oedichir.) 1217
cribricollis Lea (Stenus) 1176
cribricollis Leconte (Bledius) 1115
cribricollis Schauf. (Edaphus) 1203
cribripenne Eppelsb. (Cryptob.) 1293
cribripennis Bernh. (Holosus) 1011
cribripennis Fauv. (Xantholin.) 1309
cribripennis Germain (Philonth.) 1344
cribripennis Lea (Oedichir.) 1217
cribripennis Lea (Suniopsis) 1287
cribripennis Kraatz (Leptusa) 1558
cribripennis Muls. et Rey (Amarochara) 1675
cribripennis J. Sahlb. (Atheta) 1625
cribriventer Lea (Oedichir.) 1218
cribrum Bernh. (Osorius) 1133
cribrum Fauv. (Anomognath.) 1553
cribrum Fauv. (Homalota) 1552
cribrum Fauv. (Oxytel.) 1095
Criddelei Casey (Quedius) 1437
crinitula Casey (Homoeusa) 1680
crinitus L. Benick (Stenus) 1176
crinitus Casey (Euthorax) 1680
crisiana Bernh. (Atheta) 1596
cristata Cameron (Gyrophæna) 1541
crisatæra Cameron (Gyrophæna) 1541
v. croatica Penecke (Aleochara) 1711
croaticum Luze (Anthob.) 1033
croceipennis Motsch. (Aleochara) 1711
croceivestis Bernh. (Megalopsidia) 1142
crocodilus Bernh. (Echiaster) 1238
crocodilus Bernh. (Procirrus) 1212
Crotchi Horn (Hypocyptus) 1522
crozetensis Enderlein (Antarctotachin.) 1514
crucifer Cameron (Neolispin.) 1018
crudus L. Benick (Stenus) 1170
cruentata Mannerh. (Acidota) 1061
cruentatus Gmelin (Philonth.) 1338
cruenticollis Lea (Philonth.) 1338
cruentus Bernh. (Philonth.) 1338
cruentus Er. (Quedius) 1437
v. cruentus Fauv. (Borolin.) 1001
cruentus Muls. et Rey (Quedius) 1437
cruentus Ol. (Quedius) 1437
c-rufum Cameron (Conosoma) 1495
cruralis Bernh. (Stenus) 1176

- crusebanus* Bernh. (Medon) 1252
crustaceus Borgmeier (Labidosaur.) 1074
a. crux Eppelsh. (Tachypor.) 1504
cryptocephalum Lea (Leucocrasped.) 1525
cryptophagus L. Benick (Stenus) 1153
Csikii Bernh. (Acanthoglossa) 1248
Csikii Bernh. (Cheilaster) 1239
Csikii Bernh. (Myrmecusa) 1663
Csikii Bernh. (Philonth.) 1338
Csikii Bernh. (Zyras) 1652
ctenocryptus Lea (Scopaeus) 1265
cubensis Casey (Holisus) 1326
cubensis Casey (Hyptioma) 1324
culpa Sharp (Diusella) 1662
culpa Sharp (Euthorax) 1680
cunctans Er. (Hygropora) 1688
cunctator Sharp (Philonth.) 1338
cuneiformis Olliff (Dabra) 1663
cuneus Luze (Tachypor.) 1502
cuniculina Er. (Oxypod.) 1693
cuniculorum Kraatz (Aleochara) 1715
cupiens Casey (Atheta) 1623
cupreipennis Cameron (Orthidus) 1368
cupreipennis Cameron (Philonth.) 1364
cupreoeneus Champion (Stenus) 1162
cupreolus Fauv. (Mitomorph.) 1305
cupreomicans Bernh. (Stenus) 1176
v. cupreotatus Cameron (Dianous) 1201
cupreosplendens Bernh. (Stenus) 1176
cupreotinctus Lea (Philonth.) 1338
cupreus Cameron (Stilicis) 1241
cupreus Cast. (Stenus) 1176
cupreus Redtb. (Staphylin.) 1389
cupreus Rossi (Staphylin.) 1392
cupricollis Fauv. (Copropor.) 1516
curata Casey (Atheta) 1628
curator Bernh. Schub. (Stenus) 1170
curator Bernh. Schub. (Stenus) 1171
currani Bernh. (Priochir.) 1006
currax Kraatz (Atheta) 1591
cursorius L. Benick (Stenus) 1176
curta J. Sahlb. (Oxypoda) 1692, 1694
v. curta R. C. Sahlb. (Aleochara) 1711
curticollis Bernh. (Borolin.) 1001
curticollis Bernh. (Lispinus) 1018
curticollis Bernh. (Staphylin.) 1384
curticollis Bernh. (Zyras) 1652
curticollis Fauv. (Lispinus) 1014
curticornis Bernh. (Taenodema) 1211
curticornis Bernh. (Gyrophaena) 1540
curticornis Fauv. (Staphylin.) 1384
Curtii Breit (Leptotyphl.) 1138
curtipenne Bernh. (Taenodema) 1211
v. curtipenne Scheerp. (Olophrum) 1059
curtipennis Aubé (Sipalia) 1586
curtipennis Bernh. (Actobius) 1329
curtipennis Bernh. (Araeocerus) 1211
curtipennis Bernh. (Bledius) 1113
curtipennis Bernh. (Echiaster) 1238
curtipennis Bernh. (Lispinus) 1014
v. curtipennis Bernh. (Lispinus) 1016
curtipennis Bernh. (Mycetopor.) 1481
curtipennis Bernh. (Philonth.) 1338
curtipennis Bernh. (Philonth.) 1363
v. curtipennis Bernh. (Quedius) 1441
curtipennis Bernh. (Stenus) 1176
curtipennis Broun (Ischnoder.) 1070
curtipennis Casey (Quedius) 1435
v. curtipennis Fauv. (Geodromic.) 1066
v. curtipennis Rey (Trogophl.) 1085
curtipennis Scheerp. (Medon) 1259
curtipennis Sharp (Amischa) 1582
curtipennis Sharp (Falagria) 1572
curtula Er. (Cyphaea) 1549
curtula Göze (Aleochara) 1708
curtulus Er. (Astenus) 1231
v. curtus Bernh. (Espeson) 1019
curtus Bernh. (Trogophl.) 1033
curtus Er. (Quedius) 1437
curtus Kraatz (Medon) 1252, 1260
curvicornis Sharp (Bledius) 1113
curvipes Bernh. (Stenus) 1166
curvipes Broun (Coprostyg.) 1075
curvipes Cameron (Geodromic.) 1065
curzolae Bernh. (Sipalia) 1586
cuspidatus Er. (Anomognath.) 1553
cuspidatus Leconte (Bledius) 1113
a. cyanea Kraatz (Tachyusa) 1577

- cyanea* Muls. et Rey (Atheta) 1591
cyaneipennis Scheerp. (Quedius) 1438
cyanelus L. Benick (Stenus) 1188
cyanelytrius Kraatz (Philonth.) 1338
cyanelytrius Perty (Xanthopyg.) 1417
cyaneocephalus Er. (Paederus) 1222
cyaneopubens Reitt. (Staphylin.) 1393
cyaneorufus Fauv. (Quedius) 1438
cyaneosplendens Bernh. (Stenus) 1176
cyaneoviolaceus Bernh. (Philonth.) 1339
cyaneovirens Cameron (Stenus) 1153
cyanesens Bernh. (Copropor.) 1516
cyanesens Bernh. (Stenus) 1176
cyanesens Cameron (Placusa) 1550
a. cyanesens Gerhardt (Staphylin.) 1390
v. cyanesens Muls. et Rey (Quedius) 1464
cyaneus Baudi (Stenus) 1188
cyaneus Payk. (Staphylin.) 1398
cyanicollis Cast. (Glenus) 1414
cyanipennis Bernh. (Tachinomorpha) 1514
cyanipennis Cameron (Hygrogeus) 1067
cyanipennis F. (Philonth.) 1339
cyanipennis M'Leay (Metoponc.) 1298
ssp. cyanochloris Hochh. (Staphylin.) 1398
cyanogaster Champion (Dianous) 1200
cyclopus Peyron (Staphylin.) 1393
cylindricolle Cameron (Lathrob.) 1275
cylindricollis Bob. (Stenus) 1176
cylindricollis Sharp (Stenus) 1173
cylindricum Lea (Hyperomma) 1284
cylindricus Bernh. (Zyras) 1652
cylindricus Latr. (Osorius) 1133
cylindroderum Champion (Cryptob.) 1293
cynica Casey (Atheta) 1619
cynica Casey (Atheta) 1619
cyphonotus Joy (Philonth.) 1339
cyprus Lokay (Astenus) 1231
Czwalinai Jacobson (Lathrob.) 1275

D.

- Dabli* L. Benick (Stenus) 1170
Dabli Bernh. (Stichostigma) 1545
daimio Sharp (Bolitob.) 1488
daimio Sharp (Philonth.) 1339
daimio Sharp (Staphylin.) 1334
dalmatina Bernh. (Atheta) 1607
dalmatina Sachse (Pronomaea) 1531
dalmatina Scheerp. (Domene) 1271
dalmatinus Rambousek (Xantholin.) 1309
Daltoni Steph. (Aleochara) 1717
Dammermani Cameron (Medon) 1263
Dammermani Cameron (Neocallicer.) 1580
Dammermani Cameron (Paederus) 1222
Dammermani Cameron (Pelioptera) 1638
Dampfi Bernh. (Apocellus) 1091
Dampfi Bernh. (Atheta) 1598
Dampfi Bernh. (Euaesthet.) 1205
Dampfi Bernh. (Philonth.) 1339
Dampfi Wasm. (Pheidoloxenid.) 1090
dapana Bernh. (Diestota) 1546
dapana Bernh. (Eusteniamorpha) 1534
dapanus Bernh. (Edaphus) 1203
dapanus Bernh. (Lispin.) 1014
dapitananus Bernh. (Stenus) 1188
daressalamensis Bernh. (Oxytel.) 1095
daressalamensis Bernh. (Pygosten.) 1473
daressalamensis Bernh. (Zyras) 1652
Darwini F. H. Waterh. (Phytosus) 1557
Darwini F. H. Waterh. (Antarctophytos.) 1556
dauricus Mannerh. (Staphylin.) 1384
dauricus Motsch. (Stenus) 1170
Davisi Notman (Xantholin.) 1309
debilicornis Er. (Atheta) 1541
debilicornis Woll. (Medon) 1257
debilis Cameron (Anomognath.) 1553
debilis Cameron (Thinochar.) 1246
debilis Casey (Medon) 1256
debilis Casey (Medon) 1256
debilis Er. (Atheta) 1596
debilis Er. (Bledius) 1113
debilis Er. (Medon) 1260
debilis Gravh. (Philonth.) 1339
debilis Hochh. (Scopaeus) 1265

- debilis* Horn (Quedius) 1438
debilis Maekl. (Mycetopor.) 1481
 v. *debilis* Muls. et Rey (Scopaeus) 1268
debilis Sharp (Medon) 1250
debilis Sharp (Medon) 1250
debilis Sharp (Osorius) 1133
debilis Sharp (Palamin.) 1214
debilis Wasm. (Euthorax) 1680
deceptivus Fall (Bledius) 1113
deceptor Cameron (Philonth.) 1339
Dechorgnati Peyerimh. (Meotica) 1683
decipiens Cameron (Bolitob.) 1488
decipiens Cameron (Naddia) 1409
decipiens Casey (Maseochara) 1719
decipiens Kraatz (Staphylin.) 1384
decipiens Leconte (Cafius) 1369
decipiens Sharp (Amischa) 1581
decipiens Sharp (Belonuch.) 1378
 v. *decipiens* Wendeler (Paederus) 1224
decisum Walker (Siagonium) 995
declaratus Er. (Stenus) 1162
declivus Fauv. (Quedius) 1438
decorata Cameron (Megarthropsis) 1478
decoratum Bernh. (Omalium) 1044
decoratus L. Benick (Stenus) 1176
decoratus Bernh. (Copropor.) 1516
 a. *decoratus* Luze (Tachypor.) 1503
decoratus Petri (Quedius) 1433, 1443
decorus Er. (Xantholin.) 1309
decorus Gravh. (Philonth.) 1339
decreta Casey (Myllaena) 1527
decumana Er. (Euryalea) 1687
decurtatum Eppelsh. (Conosoma) 1495
 v. *decurtatus* Muls. et Rey (Staphylin.) 1402
decussatus Woll. (Palamin.) 1214
defecta Muls. et Rey (Ocyusa) 1685
defectus Casey (Blepharrhym.) 1677
defensus Fauv. (Bledius) 1113
defessa Casey (Atheta) 1633
 a. *deficiens* Hubenth. (Medon) 1253
definita Casey (Atheta) 1619
deformis Kraatz (Atheta) 1597
deformis Sharp (Palamin.) 1214
dehradunensis Bernh. (Staphylin.) 1393
Deinekini Roubal (Lathrimaeum) 1055
dejectus Cameron (Philonthus) 1339
delagoanus Bernh. (Paederus) 1222
 a. *Delahoni* Wagner (Quedius) 1449
delectans Casey (Atheta) 1593
 v. *deletus* Fauv. (Thoracophor.) 1020
delicatula Sharp (Atheta) 1588
delicatus Bohem. (Philonth.) 1339
delicatus Cameron (Pachycoryn.) 1304
delicatus Kraatz (Thinoh.) 1125
delumbis Casey (Atheta) 1613
demissus Müller (Staphylin.) 1384
densa Bernh. (Diestota) 1546
densa Fauv. (Hygropora) 1688
densatus Bernh. (Zyras) 1652
 a. *densatus* Kolhe (Stenus) 1190
densecaudatus Bernh. (Philonth.) 1339
densepunctata Scheerp. (Ocyusa) 1685
densepunctatus Bernh. (Phloeonom.) 1049
densicauda Bernh. (Orphnebius) 1646
densiceps Bernh. (Eleusis) 996
densicolle Bernh. (Anthob.) 1033
densicollis Bernh. (Eusteniamorpha) 1534
densicollis Bernh. (Homalota) 1552
densicollis Bernh. (Osorius) 1133
densicollis Bernh. (Palamin.) 1214
densicollis Bernh. (Zyras) 1652
densicollis Casey (Bolitochara) 1565
densicollis Casey (Bolitochara) 1565
densior Bernh. (Amelinus) 1411
densior Bernh. (Pachorhopala) 1583
 v. *densior* Bernh. (Philonth.) 1335
densior Bernh. (Zyraa) 1652
densipennis Bernh. (Acylphor.) 1466
densipennis Bernh. (Amelinus) 1411
densipennis Bernh. (Mimogon.) 1130
densipennis Bernh. (Paederus) 1222
densipennis Bernh. (Phucob.) 1380
densipennis Bernh. (Proteinus) 1027
densipennis Bernh. (Stilicus) 1241
densipennis Cameron (Edaphus) 1203

- densissima* Bernh. (*Cordalia*)
 1568
densissima Casey (*Diaulota*) 1555
densissimus Bernh. (*Psilotrachel.*)
 1245
densithorax Bernh. (*Zyras*) 1652
densiventris Bernh. (*Brachydir.*)
 1416
densiventris Bernh. (*Paederus*)
 1222
densiventris Bernh. (*Philonth.*)
 1339, 1722
densiventris Cameron (*Brachida*)
 1539
densiventris Casey (*Quedius*) 1438
densiventris Fauv. (*Doliceon*)
 1289
densiventris Fiori (*Doliceon*) 1290
densiventris Ragusa (*Doliceon*)
 1290
densus Bernh. (*Holusus*) 1011
densus Bernh. (*Oediebir.*) 1218
densus Cameron (*Philonth.*) 1339
dentata Bernh. (*Atheta*) 1620
dentata Gravh. (*Dinarda*) 1681
a. dentatoides Wasm. (*Dinarda*)
 1682
dentatum Kelln. (*Lathrob.*) 1278
dentatus Bernh. (*Osorius*) 1133
dentatus Say (*Stilicus*) 1241
denticeps Bernh. (*Pinophil.*) 1208
denticollis Beck (*Megarthus*) 1029
denticollis Cameron (*Eleusis*) 996
denticollis Fauv. (*Bledius*) 1113
denticollis Fauv. (*Megalopsidia*)
 1142
denticollis Fauv. (*Megalopsidia*)
 1142
denticornutus Wendeler (*Priochir.*)
 1006
denticulata Borgmeier (*Acantho-*
don.) 1645
denticulata Cameron (*Homalota*)
 1552
denticulata Sharp (*Placusa*) 1551
denticulatus Eppelsh. (*Stenus*)
 1153
dentipes Eppelsh. (*Philonth.*) 1339
dentiventris Bernh. (*Atheta*) 1593
dentiventris Bernh. (*Zyras*) 1652
dentiventris Cameron (*Homalota*)
 1552
dentiventris Fauv. (*Edaphus*)
 1203
depauperatus Woll. (*Quedius*) 1438
depauperatus Ganglb. (*Quedius*)
 1452
deplanata Gravh. (*Atheta*) 1600
deplanata Sharp (*Tachiona*) 1561
deplanatus Gyllb. (*Xylodrom.*)
 1051
Depolii Müller (*Staphylin.*) 1393
depravatus Eppelsh. (*Platysteth.*)
 1107
depressa Gravh. (*Atheta*) 1602
depressa Maekl. (*Placusa*) 1550
repressicollis Bernh. (*Zyras*) 1652
depressicollis Fauv. (*Atheta*) 1604
depressipennis Aubé (*Oxypoda*)
 1694
depressipennis Bernh. (*Astenus*)
 1232
depressipennis Sharp (*Philonth.*)
 1339
depressiusculus Bernh. (*Copropor.*)
 1516
depressiusculus Bernh. (*Stilome-*
don) 1247
depressum Gravh. (*Achenium*)
 1287
depressus Bernh. (*Hesperus*) 1372
depressus Gravh. (*Oxytel.*) 1105
depressus Gravh. (*Xylodrom.*)
 1051
depressus Hochh. (*Staphylin.*)
 1393
depressus Kraatz (*Pinophil.*) 1203
depressus Leconte (*Trichopsen.*)
 1520
depressus Payk. (*Megarthus*)
 1029
depressus Sharp (*Xanthopyg.*)
 1417
depressus Solier (*Echiaster*) 1238
depsarius L. Benick (*Stenus*) 1153
derivata Bierig (*Eleusis*) 1721
desertorum Fauv. (*Falagria*) 1574
desertus Horn (*Quedius*) 1438
despectus Baudi (*Trogophl.*) 1090
despectus L. Benick (*Stenus*) 1188
despectus Fairm. (*Medon*) 1252
despectus Ganglb. (*Trogophl.*)
 1089
detector Sharp (*Stenus*) 1176
determinata Scriba (*Oxypoda*)
 1698
detrita Fall (*Pseudopsis*) 1023
detritus Scheerp. (*Medon.*) 1249
v. Deubeli L. Benick (*Stenus*)
 1164
Deubeli Bernh. (*Omalium*) 1044
Deubeli Bernh. (*Oxypoda*) 1699
Deubeli Ganglb. (*Niphedodes*)
 1073
Devillei Bondroit (*Bledius*) 1113
v. Devillei Chapman (*Philonth.*)
 1722
Devosi Everts (*Atheta*) 1613
Devroeyi Bernh. (*Doliceon*) 1289

- Deweti* Bernh. (*Acanthoglossa*) 1248
diabolica Bernh. (*Domene*) 1271
 a. diabolicum Roubal (*Anthob.*) 1038
diabolicus Bernh. (*Hesperus*) 1372
 v. diabolicus Bernh. (*Mycetopor.*) 1484
diabolicus Bernh. (*Zyras*) 1652
diabolicus Cameron (*Mitomorph.*) 1305
diamantinus Bernh. (*Philonth.*) 1339
Diana Bernh. (*Stenus*) 1176
dichroa Gravh. (*Atheta*) 1599
dichrous Bernh. (*Stenus*) 1176
dichrous Gravh. (*Deleaster*) 1075
Dickersoni Notman (*Bledius*) 1113
Dicksoni Maekl. (*Micralymma*) 1053
didymus Er. (*Scopaeus*) 1265
dieganus Fauv. (*Trogophl.*) 1084
differens Cameron (*Metolin.*) 1299
differens Cameron (*Philonth.*) 1339
difficilis Cameron (*Bolitob.*) 1488
difficilis Cameron (*Palamin.*) 1214
difficilis Cameron (*Priochir.*) 1002
difficilis Cameron (*Priochir.*) 1002
difficilis Casey (*Stenus*) 1153
difficilis Casey (*Stenus*) 1167
difficilis Eppelsh. (*Tectusa*) 1687
difficilis Notman (*Orosius*) 1133
difficilis Roubal (*Oxygota*) 1698
difficilis Roubal (*Stenus*) 1188
diffidens Cameron (*Stenus*) 1153
diffinis Baudi (*Bledius*) 1113
diffinis Sharp (*Palamin.*) 1214
difformis Muls. et Rey (*Leptusa*) 1560
difformis Roubal (*Ocyusa*) 1686
digesta Casey (*Atheta*) 1639
dignum Sharp (*Lathrob.*) 1275
dilatata Bernh. (*Calodera*) 1672
 a. dilatatus L. Benick (*Stenus*) 1189
dilatatus Er. (*Trogophl.*) 1081
dilatatus F. (*Velleius*) 1426
dilaticeps Cameron (*Pachycoryn.*) 1304
dilaticornis Kraatz (*Atheta*) 1610
dilatatus Nordm. (*Triacrus*) 1412, 1419
diluticornis Bernh. (*Zyras*) 1653
dilutior Bernh. (*Philonth.*) 1340
 a. dilutior Reitt. (*Diochus*) 1324
 a. dilutior J. Sahlb. (*Medon*) 1253
dilutipennis Cameron (*Platysteth.*) 1107
dilutipennis Motsch. (*Atheta*) 1613
dilutipennis Motsch. (*Bledius*) 1113
dilutipes Ganglb. (*Coryphium*) 1071
 v. dilutipes Ganglb. (*Coryphium*) 1072
dilutum Er. (*Lathrob.*) 1275
dilutus Er. (*Medon*) 1252
dilutus Motsch. (*Scopaeus*) 1266
dilutus Motsch. (*Tachypor.*) 1502
dilutus Schauf. (*Edaphus*) 1204
dilutus Sharp (*Priochir.*) 1008
dimerum Fauv. (*Conosoma*) 1495
dimidiata Gravh. (*Hygronoma*) 1538
dimidiata Motsch. (*Falagria*) 1573
dimidiatipenne Bernh. (*Lathrob.*) 1275
dimidiatipennis Bernh. (*Medon*) 1260
dimidiatipennis Er. (*Philonth.*) 1340
 v. dimidiatipennis Fauv. (*Coprophil.*) 1076
dimidiatum Say (*Lathrob.*) 1275
dimidiatus Bernh. (*Xanthopyg.*) 1417
dimidiatus Boisd. et Lacord. (*Philonth.*) 1358
dimidiatus Eppelsh. (*Oedichir.*) 1218
dimidiatus Gridelli (*Dolicaon*) 1289
dimidiatus Motsch. (*Pachycoryn.*) 1304
dimidiatus Sahlb. (*Philonth.*) 1340
dimidiatus Steph. (*Tachypor.*) 1504
dinaricus Apfelb. (*Anthophag.*) 1069
dinoceros Znojko (*Bledius*) 1113
diota Schiödte (*Bledius*) 1113
diota Schiödte (*Bledius*) 1124
dipteroearpi Cameron (*Lispin.*) 1014
discalis Cameron (*Metolin.*) 1299
discalis Cameron (*Oxytel.*) 1096
discalis Cameron (*Phloeonom.*) 1049
discalis Fauv. (*Stillicoder.*) 1244
discedens Cameron (*Zyras*) 1653
 v. discinum Gredl. (*Anthob.*) 1036
discipenne Bernh. (*Cryptob.*) 1293
discipennis Fauv. (*Copropor.*) 1516
discipennis Fauv. (*Medon*) 1252, 1257
discipennis Muls. et Rey (*Aleochara*) 1713
discoidalis Sharp (*Mycetopor.*) 1481

- v. discoideum* Eppelsh. (Cryptob.) 1292
discoideus Er. (Hypocrypt.) 1522
discoideus Er. (Tachinus) 1509
discoideus Gravh. (Philonth.) 1340
v. discophorus Rey (Bolitob.) 1491
discrepans Broun (Hyperomma) 1285
discrepans Sharp (Philonth.) 1340
discreta Casey (Atheta) 1633
discretus Sharp (Palamin.) 1214
disjuncta Casey (Aleochara) 1715
disjunctus Bernh. Schub. (Philonth.) 1340
dispar Bohem. (Zyras) 1653
dispar Wasm. (Zyras) 1661
disparatus Cameron (Oxytel.) 1096
disparilis Casey (Atheta) 1605
dispilus Er. (Thyrecephal.) 1318
dispilus Er. (Xantholin.) 1309
dissecta Er. (Falagria) 1572
v. dissecticollis Roubal (Bledius) 1113
dissensa Casey (Atheta) 1623
dissimile Luze (Anthob.) 1033
dissimilis Aubé (Edaphus) 1204
dissimilis Cameron (Stammoder.) 1237
dissimilis Er. (Bledius) 1114
dissimilis Er. (Gyrophæna) 1540
dissimilis Fall (Bledius) 1120
dissimilis Gravh. (Heterothops) 1422
dissimulans Casey (Myllaena) 1527
dissociatus Eppelsh. (Stenus) 1158
distans Muls. et Rey (Xantholin.) 1309
distans Reitt. (Xantholin.) 1311
distans Sharp (Atheta) 1613
distans Sharp (Palamin.) 1214
distigma Bernh. (Omalius) 1044
distigma Champion (Dianous) 1200
distincticollis Bernh. (Holosus) 1011
distincticollis Cameron (Oxytel.) 1096
distincticolor Roubal (Quedius) 1438
a. distincticolor Roubal (Quedius) 1458
distincticornis Cameron (Philonth.) 1340
v. distinctum Cameron (Cryptob.) 1293
distinctus L. Benick (Stenus) 1176
distinctus Cameron (Echiaster) 1238
distinctus Cameron (Paederus) 1222
distinctus Cameron (Thoracostronyl.) 1407
distinctus Fairm. et Laboulb. (Trogopbl.) 1081
distinctus Gemm. et Har. (Philonth.) 1340
distinctus Schubert (Bolitob.) 1488
distinguendus Cameron (Holosus) 1011
distinguendus Cameron (Medon) 1260
distinguendus Eichelb. (Lispinus) 1014
divaricatus Cameron (Priochir.) 1003
divergens Bernh. (Eleusis) 996
divergens Casey (Quedius) 1438
divergens Maekl. (Mannerheimia) 1054
divergens Sharp (Priochir.) 1008
diversa Bernh. (Aenictonia) 1643
diversa J. Sahlb. (Aleochara) 1714
diversa Sharp (Atheta) 1613
diversiceps Bernh. (Philonth.) 1340
diversiceps Cameron (Paederus) 1222
a. diversicollis Baudi (Astenus) 1236
diversicollis Bernh. (Zyras) 1653
diversicollis Cameron (Osorius) 1133
diversicornis Bernh. (Belonuch.) 1378
diversicornis Eppelsh. (Aleochara) 1710
diversicornis Fauv. (Thinob.) 1125
diversipennis Bernh. (Philonth.) 1340
diversiventris Bernh. (Brachydir.) 1416
diversiventris Bernh. (Zyras) 1653
diversus Aubé (Astenus) 1235
diversus Bernh. (Belonuch.) 1378
diversus Schubert (Philonth.) 1340
dividuum Er. (Lathrob.) 1275
divinus Bernh. (Amichorus) 1376
divinus Bernh. (Hesperus) 1372
divisa Er. (Falagria) 1573
divisa Maerk. (Atheta) 1613
divisifrons Heller (Priochir.) 1006
divisum Leconte (Lathrob.) 1275
Dlouheluckæ Roubal (Atheta) 1613
v. Dobberti Quedenf. (Stenus) 1189
Doderoi Bernh. (Oxypoda) 1691

- Doderoi* Bondroit (*Bledius*) 1114
Doderoi Bondroit (*Stenus*) 1159
Doderoi Gridelli (*Conosoma*) 1495
Doderoi Gridelli (*Doliceon*) 1289
Doderoi Gridelli (*Mannerheimia*) 1054
Doderoi Gridelli (*Philonth.*) 1340
Doderoi Gridelli (*Quedius*) 1438
v. Doderoi Normand (*Leptotyphl.*) 1138
Doderoi Normand (*Micropepl.*) 1022
Doderoi Rambousek (*Xantholin.*) 1309
Doderoi Razzauti (*Leptotyphlopsia*) 1128
Doderoi Rouhal (*Mycetopor.*) 1481
doewensis Eichelb. (*Stenus*) 1153
Dohertyi Cameron (*Bolitob.*) 1488
Dohertyi Cameron (*Oxypor.*) 1140
Dohertyi Cameron (*Oxytel.*) 1096
Dohertyi Cameron (*Philonth.*) 1340
Dohertyi Cameron (*Quedius*) 1438
Dohertyi Cameron (*Rhyncocheil.*) 1408
Dohertyi Cameron (*Staphylin.*) 1384
Dohrni Fauv. (*Belonuch.*) 1378
Dohrni Fauv. (*Sternotox.*) 1326
dolichocephalus Lea (*Heterothops*) 1422
dolichoderes Lea (*Philonth.*) 1340
dolichoderes Lea (*Procirrus*) 1212
Dollmani Bernh. (*Amelinus*) 1411
Dollmani Bernh. (*Paederus*) 1222
Dollmani Cameron (*Zyras*) 1653
Dollmani Cameron (*Zyras*) 1654
dolomitana Bernh. (*Atheta*) 1600
dolorosus Cameron (*Medon*) 1252
Donckieri Bernh. (*Philonth.*) 1340
v. Donisthorpei Chitty (*Othius*) 1303
v. Donisthorpei Dollmann (*Philonth.*) 1347
Donisthorpei Wasm. (*Picochardia*) 1707
Doriae Gridelli (*Thoracostrongyl.*) 1407
Doriae Heller (*Prioichir.*) 1002
Doriae Müller (*Staphylin.*) 1393
a. dorsalis Rey (*Bolitob.*) 1488
dorsalis Sharp (*Staphylin.*) 1393
dorsolineata Cameron (*Stilicopsis*) 1237
dorylina Bernh. (*Demera*) 1570
dorylinus Bernh. (*Pygosten.*) 1473
dorylinus Wasm. (*Zyras*) 1653
dorylophila Cameron (*Atheta*) 1633
dorylophila Cameron (*Delopsis*) 1092
dorylophila Cameron (*Falagria*) 1573
dorylophilus Bernh. (*Astilbus*) 1644
dorylophilus Cameron (*Astilbus*) 1644
Douglasi Bernh. (*Quedius*) 1438
dryadum Peyerimb. (*Quedius*) 1438
dubia Bernh. (*Calodera*) 1671
dubia Cameron (*Gyrophaena*) 1541
dubia Gravh. (*Myllaena*) 1527
dubia Sharp (*Atheta*) 1634
dubiosa Bernh. (*Eleusis*) 996
dubiosus Bernh. (*Zyras*) 1653
v. dubius Bernh. (*Liapinus*) 1016
dubius Bernh. (*Zyras*) 1653
dubius Ganglh. (*Quedius*) 1439
dubius Heer (*Quedius*) 1438
dubius Muls. et Rey (*Quedius*) 1439
dubius Notman (*Palamin.*) 1214
dubius Sharp (*Aleodor.*) 1568
dubius Sharp (*Orosius*) 1133
ducalis Heller (*Prioichir.*) 1003
Dudgeoni Cameron (*Staphylin.*) 1384
Dudleyanus Casey (*Perinthus*) 1538
duodecimpunctatus Bernh. (*Philonth.*) 1341
duplepunctatus Gridelli (*Quedius*) 1450
duplex Bernh. (*Philonth.*) 1341
duplex Eppelsh. (*Paederus*) 1222
duplex Fauv. (*Deliodes*) 1475
duplex Fauv. (*Quedius*) 1439
duplicata Fenyés (*Atheta*) 1613
duplicatus Sharp (*Mycetopor.*) 1481
duploneminatus Scheerp. (*Medon*) 1252
duplopunctata Bernh. (*Diestota*) 1546
duplopunctatum Bernh. (*Taenodema*) 1211
duplopunctatus Bernh. (*Stenus*) 1153

duplopunctatus Lea (Quedius) 1446
dwinensis Poppius (Atheta) 1625
dwinensis Poppius (Atheta) 1623

E.

- ebenina* Muls. et Rey (Atheta) 1613
ebeninus Gravh. (Philonth.) 1341
Ebneri Bernh. (Zyras) 1653
Ebneri Scheerp. (Aleochara) 1712
Ebneri Scheerp. (Atheta) 1603
Ebneri Scheerp. (Platysteth.) 1107
Ebneri Scheerp. (Scopaeus) 1266
Ebneri Scheerp. (Xantholin.) 1309
ecitonis Mann (Zyras) 1653
ectatommae Lea (Polylobus) 1701
ecuadorensis Bernh. (Phanolin.) 1415
edax Notman (Stenus) 1153
edax Sharp (Leptochar.) 999
edentulus Block (Staphylin.) 1394
edentulus Fauv. (Staphylin.) 1396, 1402, 1404
edentulus Seidl. (Staphylin.) 1396
edinensis Sharp (Oxypoda) 1696
Edwardsi Bernh. (Paederus) 1222
egena Sharp (Thinchar.) 1246
egens Casey (Atheta) 1633
egens Sharp (Philonth.) 1341
egenus Sharp (Medon) 1260
egestosa Casey (Oxypoda) 1700
a. egestosa Casey (Oxypoda) 1700
Eggersi Bernh. (Osorius) 1133
egregiella Casey (Atheta) 1633
egregius L. Benick (Stenus) 1188
Eichelbaumi Bernh. (Anisopsis) 1093
Eichhoffi Scriba (Atheta) 1591
Eidami Wendeler (Tachinus) 1509
Eidmanni Scheerp. (Aleochara) 1710
Eidmanni Scheerp. (Paradietyon) 1493
Eidmanni Scheerp. (Philonth.) 1341
Eidmannianus Scheerp. (Philonth.) 1341
elatus Fauv. (Platyprosop.) 1325
elegans Bernh. (Agerodes) 1317
elegans Bernh. (Dysancell.) 1412
elegans Bernh. (Scelotrich.) 1374
elegans Cameron (Bolitob.) 1488
elegans Cameron (Euconosoma) 1500
elegans Cameron (Medon) 1263
elegans Cameron (Oedichir.) 1218
elegans Cameron (Pseudatheta) 1566
elegans Cameron (Thoracostron-gyl.) 1407
elegans Eppelsh. (Tachinus) 1509
elegans Er. (Xantholin.) 1312
elegans Ericson (Quedius) 1439
elegans Ericson (Quedius) 1434
elegans Kraatz (Cephalochet.) 1291
elegans Kraatz (Phyllodrepa) 1041
elegans Lynch (Stilicis) 1241
elegans Maekl. (Mycetopor.) 1481
elegans Maekl. (Mycetopor.) 1480
elegans Meinert (Oxytel.) 1102
elegans Rosenh. (Stenus) 1188
elegans Solier (Gastrophop.) 1678
elegans Wendeler (Paederus) 1222
elegantissimus Cameron (Philonth.) 1341
elegantula Bris. (Aleuonota) 1638
elegantulum Kraatz (Lathrob.) 1275
elegantulus Cameron (Scopaeus) 1266
elegantulus Cameron (Stenus) 1176
elegantulus Luze (Philonth.) 1341
elegantulus Lynch (Euthorax) 1680
elegantulus Lynch (Euthorax) 1680
elegantulus Reiche (Tachypor.) 1504
elegantulus Wendeler (Paederus) 1222
elephas Fauv. (Cryptob.) 1293
Ellimani Bernh. (Atheta) 1607
a. ellipicollis Casey (Aleochara) 1711
ellipticollis L. Benick (Stenus) 1176
elongata Kraatz (Myllaena) 1528
elongata Matth. (Myllaena) 1527
elongata Muls. et Rey (Myllaena) 1528
elongatiformis L. Benick (Stenus) 1176
elongatula Aubé (Oxypoda) 1690
elongatula Gravh. (Atheta) 1593
elongatulum M'Leay (Conosoma) 1495
elongatulum M'Leay (Lathrob.) 1277
elongatulus Er. (Neobisnius) 1328
elongatulus Er. (Trogophl.) 1084

- elongatulus M'Leay (Dolicoon) 1289
 elongatulus M'Leay (Tachinomorpha) 1514
 elongatum Blatchley (Conosoma) 1495
 elongatum L. (Lothrob) 1275
 elongatus Er. (Stenus) 1176
 elongatus Gyllh. (Tachinus) 1510
 elongatus Mannerh. (Bledius) 1114
 v. elongatus Mannerh. (Bledius) 1116
 elongatus Mannerh. (Platyprosop.) 1325
 elongatus Wendeler (Paederus) 1222
 elusa Casey (Oxypoda) 1700
 Elvirae Bernh. (Trigonopselaph.) 1415
 elypticus Bernh. (Philonth.) 1341
 emarginata Bernh. (Thinochar.) 1246
 emarginatus Payk. (Atemeles) 1664
 Emdeni Bernh. (Philonthus) 1341
 encephalus Fauv. (Leptacin.) 1301
 endogaeus Jeannel (Caecolin.) 1321
 v. euganeensis Bernh. (Lispin.) 1015
 enodis Casey (Stenus) 1161
 ensifer Fauv. (Bledius) 1114
 ensifer Müller (Staphylin.) 1393
 ensifera Ganglb. (Sipalia) 1586
 v. ephippium Er. (Achenium) 1287
 ephippium Nordm. (Philonth.) 1341
 epipleuralis Bernh. (Pygosten.) 1473
 episcopalis Bernh. (Atheta) 1625
 episcopalis Fall (Bledius) 1114
 v. Eppelsheimi Bernh. (Ocyusa) 1685
 Eppelsheimi Bernh. Schub. (Thyrecephal.) 1319
 Eppelsheimi Bernh. Schub. (Xantholia) 1309
 Eppelsheimi Bethé (Oxytel.) 1102
 v. Eppelsheimi Cameron (Tomoglossa) 1584
 Eppelsheimi Czwal. (Lathrob.) 1275
 Eppelsheimi Fauv. (Pygosten.) 1473
 Eppelsheimi Quedenf. (Quedius) 1439
 Eppelsheimi Reitt. (Staphylin.) 1393
 Eppelsheimi Scheerp. (Olophrum) 1058
 Eppelsheimianus Jacobson (Staphylin.) 1393
 eques Wasm. (Doryloxen.) 1476
 eremita Peyerimb. (Crataraea) 1704
 eremita Rye (Atheta) 1594
 eremitus Sharp (Stenus) 1177
 eremitus Sharp (Stenus) 1175
 Erichsoni L. Benick (Megalopseidia) 1142
 Erichsoni Bernh. (Atheta) 1603
 Erichsoni Bernh. (Belonuch.) 1378
 Erichsoni Bernh. (Paederus) 1220, 1225
 Erichsoni Bernh. (Palamin.) 1214
 Erichsoni Fauv. (Stilicis) 1241
 v. Erichsoni Hochh. (Deleaster) 1075
 Erichsoni Johansen (Stenus) 1187
 Erichsoni Kolen. (Scopaeus) 1266
 Erichsoni Rye (Stenus) 1188
 Erichsoni Sharp (Trogophl.) 1086
 eritima Olliff (Calodera) 1671
 erivanensis Bernh. (Philonth.) 1341
 a. Ernesti Bernh. (Staphylin.) 1383
 Ernestinae Bernh. (Atheta) 1592
 erosa Steph. (Deinopsis) 1525
 erosicollis Reiche (Staphylin.) 1394, 1404
 erosus Bernh. (Brachydir.) 1416
 errans Camerol (Zyras) 1653
 erraticus Er. (Bledius) 1114
 erraticus Hagens (Zyras) 1653
 errerense Bernh. (Cryptob.) 1293
 Ertli Bernh. (Erichsonellus) 1404
 Ertli Bernh. (Hasumius) 1412, 1418
 Ertli Bernh. (Paederus) 1222
 erythraeana Bernh. (Pronomaea) 1531
 erythraeanus Bernh. (Silvestrinus) 1648
 erythreana Bernh. (Acanthoglossa) 1248
 erythreanum Bernh. (Cryptob.) 1293
 erythrinum Hochh. (Conosoma) 1495
 erythrocephalus Lea (Metoponc.) 1298
 v. erythrocerata Eppelsb. (Oxypoda) 1691
 erythrocnemus Eppelsb. (Stenus) 1153
 erythroderus Lea (Quedius) 1439

- erythrogaster* Mannerh. (Quedius) 1439
v. erythrogaster Weise (Quedius) 1440
erythroptera Gravh. (Aleochara) 1716
erythropterus Er. (Xantholin.) 1309
erythropterus Kraatz (Bledius) 1115
erythropterus L. (Staphylin.) 1384
erythropterus Panz. (Lamprinus) 1507
v. erythropygus Gridelli (Quedius) 1440
Escherichi Bernh. (Zyras) 1653
Escherichi Fauv. (Piochardia) 1707
Escherichi Wasm. (Eupygosten.) 1474
Escherichi Wasm. (Termitodisc.) 1471
escurialensis Perez (Philonth.) 1341
esuriens Casey (Myllaena) 1527
etruscus Sauley (Scotonom.) 1290
eucerus Cameron (Prio chir.) 1006
eumaeus Eichelb. (Medon) 1259
eumerus Kiesenw. (Stenus) 1171
euphonia Casey (Atheta) 1623
euphorbiae Bernh. (Atheta) 1613
Eurymedusa Schöbde (Spirachtha) 1536
euryptera Steph. (Atheta) 1613
eustilbus Kraatz (Philonth.) 1341
eutermitis Wasm. (Doryloxen.) 1476
Eva Fenyés (Ocyusa) 1686
Evansi Bernh. (Glyphesth.) 1421
Evansi Bernh. (Palamin.) 1214
v. Evertsi Bernh. (Trogophl.) 1087
exarata Mannerh. (Tachyusa) 1576
exarata Sharp (Atheta) 1603
exaratus Eppelsh. (Prio chir.) 1003
exasperatus L. Benick (Stenus) 1153
exasperatus Cameron (Medon) 1252
exasperatus Cameron (Thoraco-chir.) 1008
exasperatus Kraatz (Oxytel.) 1096
excavata Er. (Atheta) 1604
excavatum Er. (Anthob.) 1037
excavatum Steph. (Omalium) 1044
excavatus Motsch. (Prio chir.) 1006
excellens Bernh. (Lispinus) 1014
excellens Bernh. (Metolin.) 1299
excellens Bernh. (Philonth.) 1341
excellens Cameron (Oedichir.) 1218
excellens Eppelsh. (Stenus) 1153
excellens Kraatz (Atheta) 1603
excelsa Bernh. (Atheta) 1607
excelsus Bernh. (Belonuch.) 1378
excelsus Cameron (Hesperus) 1372
excelsus Cameron (Philonth.) 1341
exceptus Muls. et Rey (Zyras) 1653
excisa Eppelsh. (Atheta) 1607
excisicollis Cameron (Dorylopora) 1678
excisus Kraatz (Zyras) 1653
excisus Leconte (Megarthrus) 1029
exclusus Kemner (Affinoptoch.) 1536
excubitor Er. (Stenus) 1153
v. exigua Bernh. (Eleusis) 996
exigua Er. (Oxypoda) 1691
exigua Heer (Brachida) 1539
exiguum Blackb. (Lathrob.) 1275
exiguum Gyllh. (Omalium) 1045
exiguus Er. (Paralispin.) 1009
exiguus Er. (Stenus) 1154
exiguus Er. (Trogophl.) 1089
exiguus Ganglb. (Trogophl.) 1090
exiguus Kraatz (Metolin.) 1299
exiguus Kraatz (Oligolin.) 1299
exiguus Nordm. (Philonth.) 1341
exiguus Notman (Osorius) 1133
exiguus Scheerp. (Bledius) 1114
exiliformis Joy (Meotica) 1683
exilis Casey (Blepharrhym.) 1677
exilis Casey (Heterothops) 1423
exilis Er. (Meotica) 1683
exilis Er. (Thinocar.) 1246
exilis Kraatz (Philonth.) 1364
exillima Sharp (Meotica) 1683
eximia Sharp (Atheta) 1593
eximius Bernh. (Belonuch.) 1378
eximius Casey (Bledius) 1114
eximius Casey (Blepharrhym.) 1677
exoleta Er. (Oxypoda) 1692, 1694
exoletus Er. (Hölitob.) 1488
exortiva Mækl. (Oxypoda) 1692, 1694
explanatus Leconte (Quedius) 1439
explorator Cameron (Philonth.) 1341
exploratus Fall (Stenus) 1154
extensicornis Fauv. (Oxytel.) 1096
extensus Fauv. (Prio chir.) 1006
extensus Leconte (Hadrotas) 1414
a. extensus Leconte (Hadrotas) 1414

extensus Mannerh. (Astenus) 1232
externus Lynch (Bledius) 1114
extimus Sharp (Leptochir.) 1000
 v. *extinctus* Bernh. (Philonth.)
 1338
extranea Lynch (Tropidera) 1642
extraneum Fauv. (Cryptob.) 1294
extraneus Lynch (Astilbus) 1644
extraneus Wiedem. (Paederus)
 1223

F.

Faberensis Cameron (Myllaena)
 1527
Faberensis Cameron (Myllaena)
 1528
fabulosus Bernh. (Zyras) 1653
facetus L. Benick (Stenus) 1171
facetus Casey (Trogophl.) 1084
facilis Casey (Bolitob.) 1487, 1488
fageti Thoms. (Quedius) 1448
Fagniezi Jeannel (Sipalia) 1586
Fagniezi Peyerimh. (Medon) 1257
Fairmairei Bernh. (Calodera)
 1671
Fairmairei Pand. (Oxytel.) 1096
falagrioides Bernh. (Orphnebius)
 1646
falagrioides Cameron (Demera)
 1570
falcifer Nordm. (Staphylin.) 1393
Falcozi Deville (Oxypoda) 1689
falklandicus Cameron (Arpedio-
 mim.) 1031
fallaciosa Sharp (Atheta) 1596
fallaciosus Ganglb. (Quedius) 1434
fallaciosus Kraatz (Quedius) 1430,
 1432
fa. fallaciosus Müller (Staphylin.)
 1400
fallax Casey (Trogophl.) 1084
fallax Casey (Trogophl.) 1084
fallax Fauv. (Oxytel.) 1096
fallax Kiesenw. (Anthophag.)
 1069
fallax Kraatz (Atheta) 1589
fallax Lokay (Medon) 1257
 a. *fallax* Muls. et Rey (Proteinus)
 1028
Falli Blatchley (Medon) 1256
Falli Scheerp. (Stenus) 1154
Falli Wendeler (Bledius) 1120
falsus Bernh. (Belonuch.) 1378
familiaris Kiesenw. (Oxypoda)
 1693
fasciata Marsh. (Gyrophæna)
 1541
fasciatocollis Champion (Myce-
 topor.) 1481

fasciatus Cameron (Medon) 1257
fasciatus Fauv. (Bryopor.) 1486
fasciatus Hochh. (Xantholin.)
 1309
fasciatus Nicholson (Tachypor.)
 1502
fasciculatus Eppelsb. (Quedius)
 1439
fasciculatus J. Sahlb. (Stenus)
 1154
 a. *fascifer* Reitt. (Anthophag.)
 1068
fasciipenne Eppelsb. (Conosoma)
 1495
fasciipennis Kraatz (Copropor.)
 1516
fasciiventris Fauv. (Anisolin.)
 1374
fasciiventris Fauv. (Tolmerin.)
 1375
fascians Casey (Atheta) 1623
Fassli Bernh. (Atheta) 1613
Fassli Bernh. (Belonuch.) 1378
Fassli Bernh. (Philonth.) 1341
Fassli Bernh. (Thyrecephal.)
 1318
Fassli Bernh. (Trigonopselaph.)
 1415
fastigialis L. Benick (Stenus) 1177
fatigans Casey (Atheta) 1633
fatrica Roubal (Atheta) 1610
Fauveli Bernh. (Oxypoda) 1698
Fauveli Bernh. Schub. (Bledius)
 1115
Fauveli Bernh. Schub. (Hetero-
 thops) 1422
Fauveli Bernh. Schub. (Hetero-
 thops) 1424
Fauveli Bernh. Schub. (Medon)
 1252
Fauveli Bernh. Schub. (Oxytel.)
 1096
 v. *Fauveli* Cameron (Leptacin.)
 1303
Fauveli Cameron (Mimogon.)
 1129
Fauveli Casey (Geodromic.) 1065
Fauveli Duvivier (Lathrob.) 1275
Fauveli Eppelsb. (Astenus) 1232
Fauveli Heller (Priochir.) 1003
Fauveli Olliff (Bolitob.) 1488
Fauveli Olliff (Mycetopor.) 1481
Fauveli Pand. (Tachinus) 1510
Fauveli Quedenf. (Paederus)
 1223
Fauveli Ragusa (Ocyusa) 1685
Fauveli Rambousek (Diatrech.)
 1375
Fauveli Schubert (Pinophil.) 1208
Fauveli Schubert (Zyras) 1659

- Fauveli Sharp (Zyras) 1653
 Fauveli Solsky (Falagria) 1578
 Fauveli Wasm. (Demera) 1570
 Fauveli Wasm. (Pygosten.) 1479
 Fauvelianus Bernh. Schub. (Philonth.) 1342
 Feae Bernh. (Myrmecusa) 1663
 Feae Bernh. (Staphylin.) 1384
 Feae Fauv. (Eleusis) 996
 Feae Fauv. (Eucibdel.) 1407
 Feae Fauv. (Eupiestus) 994
 Feae Fauv. (Hesperus) 1372
 Feae Fauv. (Paederus) 1223
 Feae Fauv. (Procirrus) 1212
 Feae Fauv. (Stenus) 1189
 Feae Fauv. (Stillicoder.) 1244
 Feae Fauv. (Thyrecephal.) 1318
 Feae Fauv. (Xantholin.) 1309
 Feae Gridelli (Aenictonia) 1643
 Feae Gridelli (Pinophil.) 1208
 fecunda Casey (Atheta) 1619
 felix Sharp (Bolitob.) 1488
 felix Sharp (Bolitob.) 1487
 Fellmani Zett. (Quedius) 1440
 a. femorale Delahon (Lathrob.) 1283
 femoralis Cameron (Bolitob.) 1488
 femoralis Cameron (Dianous) 1200
 femoralis Cameron (Domene) 1271
 femoralis Gravh. (Oxypor.) 1140
 femoralis Gyllh. (Bledius) 1115
 femoralis Hochh. (Philonth.) 1342
 femoralis Leconte (Paederus) 1223
 femoratus Cameron (Paederus) 1223
 fenestralis Zett. (Porrhodites) 1053
 fenestratum Bernh. (Conosoma) 1495
 fenestratus Fauv. (Philonth.) 1342
 fenestratus Fauv. (Stillicoder.) 1244
 a. fenestratus Richard (Quedius) 1456
 Fenyési Bernh. (Aleochara) 1715
 Fenyési Bernh. (Anthob.) 1033
 Fenyési Bernh. (Myllaena) 1527
 Fenyési Bernh. (Staphylin.) 1385
 Fenyési Bernh. Schub. (Bledius) 1115
 Fenyésiana Scheerp. (Atheta) 1607
 feralis Er. (Philonth.) 1342
 feralis Er. (Philonth.) 1349
 Ferdinandi-Coburgi Rambousek (Ocyusa) 1686
 Fergussoni Joy (Bledius) 1110
 ferox Blackb. (Quedius) 1433, 1463
 ferox Leconte (Quedius) 1440
 Ferrantei Reitt. (Acanthoglossa) 1248
 ferrugatus Er. (Belonuch.) 1378
 ferruginea Boisd. et Lacord. (Acidota) 1062
 ferruginea Cameron (Eleusis) 997
 ferruginea Cameron (Eusteniamorpha) 1534
 ferruginea Cameron (Masuria) 1530
 ferruginea Casey (Phloeopora) 1669
 ferruginea Casey (Phloeopora) 1669
 ferruginea Er. (Oxypoda) 1699
 ferrugineum Bernh. (Conosoma) 1495
 ferrugineum Fauv. (Scimbalium) 1285
 ferrugineum Fauv. (Scimbalium) 1286
 ferrugineum Kraatz (Omalium) 1045
 ferrugineus Bernh. (Hesperus) 1372
 ferrugineus Bernh. (Holosus) 1011
 ferrugineus Bernh. (Leptacia.) 1301
 ferrugineus Bernh. (Lispin.) 1014
 ferrugineus Bernh. (Pinophil.) 1208
 ferrugineus Cameron (Tachinoprop.) 1514
 ferrugineus Cameron (Tachinus) 1510
 ferrugineus Er. (Medon) 1253
 ferrugineus Kraatz (Oxytel.) 1096
 ferrugineus Lea (Procirrus) 1212
 ferrugineus Sahlb. (Palamin.) 1214
 Festac Gridelli (Dolicoon) 1289
 Festac Müller (Staphylin.) 1394
 festivus L. Benick (Stenus) 1189
 festivus Muls. et Rey (Stilicua) 1242
 fibulatus Bernh. (Lispinus) 1014
 fidele Luze (Anthobium) 1033
 figulus Er. (Philonth.) 1342
 fijiana Cameron (Atheta) 1594
 fijiensis Cameron (Gyrophaena) 1542
 fijiensis Cameron (Palamin.) 1214
 filaria Fauv. (Amischa) 1582
 filaria Fauv. (Mentica) 1683
 filicornis Eppelsh. (Quedius) 1440
 filicornis Woll. (Bolitob.) 1488
 filiforme Gravh. (Lathrob.) 1276
 filiformis Casey (Atheta) 1629
 filiformis Latr. (Astenus) 1232
 filiformis Redth. (Oxypoda) 1698

- filicla* Casey (Atheta) 1619
filipes Sharp (Bledius) 1115
filum Aubé (Astenus) 1232
filum Blackb. (Leptacin.) 1301,
 1303
filum Er. (Stenus) 1189
filum Fauv. (Ancyrophor.) 1079
filum Kiesenw. (Cafius) 1369
 v. *filum* Kiesenw. (Cafius) 1370
filum Kraatz (Aleochara) 1710
filum Kraatz (Cryptob.) 1294
filum Kraatz (Leptacin.) 1301
filum Muls. et Rey (Amischa) 1581
filum Sharp (Palamin.) 1214
filum Waltl (Astenus) 1232
fimbriatum Sharp (Conosoma)
 1495
 ssp. *fimbriatus* Er. (Quedius) 1439
fimbriatus Er. (Quedius) 1439
finetarium Mannerh. (Lathrimae-
 um) 1055
finetarius Gravh. (Philonth.) 1342
finetarius Gravh. (Tachinus)
 1510
finorum Bris. (Atheta) 1633
finitimus Casey (Philonth.) 1342
finmarkicus Munster (Philonth.)
 1360
Fiorii Bernh. (Atheta) 1602
Fiorii Bernh. (Bledius) 1116
 v. *Fiorii* Bondroit (Stenus) 1152
fistulosus L. Benick (Stenus)
 1177
flaccida Casey (Atheta) 1623
flagellicornis Nordm. (Plochionoc-
 er.) 1320
flagellicornis Nordm. (Plochionoc-
 er.) 1320
flagrans Er. (Chroaptom.) 1376
flandrianus Bernh. (Diachus) 1324
flava Kraatz (Oxyptoda) 1700
flava Kraatz (Sipalia) 1586
flavescens F. (Quedius) 1436
flavescens Fauv. (Quedius) 1436
flavescens L. (Quedius) 1436
flavescens Motsch. (Medon) 1260
flavescens Scheerp. (Astenus) 1232
flavibasis Casey (Philonth.) 1342
flaviceps Bernh. (Eleusis) 997
flaviceps Bernh. (Paederus) 1223
flaviceps Cameron (Bolitob.) 1488
flavicincta Jekel (Gyrophæna)
 1540
flavicollis Bernh. (Astenus) 1232
 v. *flavicollis* Bernh. (Oxytel.) 1099
flavicollis Bernh. (Stenus) 1177
flavicollis Fauv. (Heterothops)
 1422, 1424
flavicollis Fauv. (Planeustom.)
 1078
 a. *flavicollis* Hochh. (Bolitob.)
 1491
flavicollis Motsch. (Heterothops)
 1422
flavicorne Bernh. (Taenodema)
 1211
flavicorne Casey (Amphichroum)
 1062
flavicorne Casey (Amphichroum)
 1062
 a. *flavicorne* Roubal (Omalium)
 1044
flavicornis Bernh. (Heterothops)
 1422
flavicornis Bernh. (Sternotox.)
 1326
flavicornis Boisd. et Lacord. (Oli-
 gota) 1532
flavicornis Cameron (Acylophor.)
 1466
flavicornis Cameron (Delopsis)
 1092
flavicornis Cameron (Oxyptorus)
 1141
flavicornis Fairm. (Philonth.)
 1342
flavicornis Fauv. (Actobius) 1329
flavicornis Fauv. (Neobisnius)
 1327
flavicornis Kraatz (Copropor.)
 1516
flavicornis Luze (Mycetopor.)
 1483
flavicornis Sharp (Quedius) 1440
flavicoxatus L. Benick (Stenus)
 1154
flavidus Casey (Copropor.) 1516
flavidus Casey (Copropor.) 1519
flavimanus Gemm. et Har. (Phil-
 onth.) 1342
flavinasus Bernh. (Quedius) 1440
flavipalpis Broun (Omalium) 1045
flavipalpis Thoms. (Stenus) 1189
flavipenne Bernh. (Cryptob.) 1294
flavipenne Maekl. (Omalium)
 1045
flavipennis Raudi (Quedius) 1465
flavipennis Bernh. (Agerodes)
 1317
 v. *flavipennis* Bernh. (Astenus)
 1236
flavipennis Bernh. (Scytalin.)
 1320
flavipennis Cameron (Astenus)
 1232
flavipennis Cameron (Copropor.)
 1516
flavipennis Cameron (Falagria)
 1573

- flavipennis* Cameron (*Phyllocrepa*) 1041
flavipennis Cameron (*Stilicopsis*) 1237
flavipennis Cameron (*Trogophl.*) 1084
flavipennis Dejean (*Tachinus*) 1510
flavipennis Er. (*Leptopelt.*) 1374
flavipennis Kraatz (*Oxytel.*) 1096
v. flavipennis Kraatz (*Leptacin.*) 1303
flavipennis Leconte (*Bledius*) 1115
flavipennis Leconte (*Palamin.*) 1214
flavipennis Maekl. (*Phloeonom.*) 1049
flavipennis Redtb. (*Xantholin.*) 1310
flavipes Broun (*Hyperomma*) 1285
flavipes Er. (*Stenus*) 1188
flavipes F. (*Tachinus*) 1511
flavipes Fauv. (*Pammeg.*) 1411
flavipes Gravh. (*Notothecta*) 1584
flavipes Hochh. (*Lathrob.*) 1276
flavipes Kraatz (*Philonth.*) 1342
flavipes Motsch. (*Acylophor.*) 1466
flavipes Motsch. (*Medon*) 1253
flavipes Motsch. (*Philonth.*) 1342
v. flavipes Motsch. (*Stilicicus*) 1243
flavipes Motsch. (*Xerophyg.*) 1090
flavipes Steph. (*Stenus*) 1189
flavipes Thoms. (*Atheta*) 1600
flavitaris Motsch. (*Stenus*) 1154
flavitaris Motsch. (*Stenus*) 1150
flavitaris R. C. Sahlb. (*Tachyusa*) 1576
flaviventris Casey (*Atheta*) 1628
flaviventris Champion (*Orphnebius*) 1646
flavocastaneus Lea (*Scopaeus*) 1266
flavocaudatus Bernh. (*Belonuch.*) 1378
flavocaudatus Cameron (*Othius*) 1322
flavocephalus Göze (*Staphylin.*) 1385
a. flavocinctus Hochh. (*Xantholin.*) 1314
flavocinctus Motsch. (*Philonth.*) 1342
flavofasciatum Bernh. (*Conosoma*) 1495
flavoguttatum Cameron (*Conosoma*) 1495
flavomaculata Bernh. (*Homalota*) 1552
flavomarginatus Bernh. (*Eulissus*) 1317
flavomarginatus Bernh. (*Psilotrachel.*) 1245
v. flavomarginatus Gridelli (*Quedius*) 1442
flavolimbatus Cameron (*Megarthrus*) 1030
flavolimbatus Pand. (*Tachinus*) 1510
flavolineata Bernh. (*Megalopsidia*) 1142
v. flavolineatus Bernh. (*Quedius*) 1439
flavolineatus Bernh. (*Quedius*) 1439
flavopictus Fauv. (*Tachypor.*) 1503
flavopilosus Cameron (*Staphylin.*) 1385
v. flavopilosus Gerhardt (*Quedius*) 1456
flavopunctatus Latr. (*Staphylin.*) 1385
flavorumum Cameron (*Conosoma*) 1495
flavoscutellatus Bernh. (*Philonth.*) 1342
flavostigma Cameron (*Stenus*) 1177
flavoterminalis Cameron (*Quedius*) 1440
flavovariiegatum Bernh. (*Taenodema*) 1211
flavovittatus Champion (*Stenus*) 1177
flavus Kraatz (*Astenus*) 1233
flavus Kraatz (*Astenus*) 1235
flavus Mann (*Cephaloplect.*) 1472
Fleischeri Lokay (*Xylodrom.*) 1052
Fletcheri analis Cameron (*Priochir.*) 1002
Fletcheri Cameron (*Priochirus*) 1002
Fletcheri Wendeler (*Astenus*) 1233
Fletcheri Wendeler (*Thoracophor.*) 1020
v. flexicollis Wasm. (*Atemelea*) 1666
flexicornis Apfelb. (*Bledius*) 1115
flexicornis Apfelb. (*Bledius*) 1116
flexuosa Fauv. (*Anisopsis*) 1093
flexuosus Champion (*Stenus*) 1177
flexuosus Fairm. et Laboulb. (*Ancyrophor.*) 1079

- Florae* Scheerp. (Leptusa) 1560
florale Panz. (Anthob.) 1033
floralis Blackb. (Mycetopor.) 1481
floralis Blackb. (Mycetopor.) 1481
floralis Payk. (Phyllodrepa) 1040
floribundum Leconte (Amphichroum) 1062
floricola Champion (Philorinum) 1052
floridae Casey (Euaesthet.) 1205
floridanum Leconte (Cryptob.) 1294
floridanus Casey (Aleodor.) 1568
florivagum Champion (Philorinum) 1052
flumineus Casey (Philonth.) 1342
fluviata Champion (Lesteva) 1063
fluviaticus Casey (Staphylin.) 1385
fluviatile Champion (Cryptob.) 1294
fluviatilis L. Benick (Stenus) 1154
fluviatilis Cameron (Philonth.) 1342
fluviatilis Cameron (Quedius) 1440
fluviatilis Kraatz (Atheta) 1588
a. Fodori Csiki (Tachinus) 1511
Foersteri Bernh. (Parosorius) 1137
Foersteri Bernh. (Rhyncocheil.) 1408
Foersteri Bernh. (Thoracochir.) 1008
v. Foersteri Bernh. (Thoracochir.) 1009
foetidus Cameron (Philonth.) 1342
foetidus Cameron (Oxytel.) 1096
fontensis Sharp (Leptochir.) 999
fontinalis Bernh. (Bledius) 1115
fontinalis Casey (Atheta) 1623
fontinalis Casey (Quedius) 1440
fontinalis Kiesenw. (Lesteva) 1063
fontinalis Peyerimb. (Medon) 1260
foraminosum auctor. (Omalius) 1044
foraminosum Maekl. (Omalius) 1045
foraminosus Casey (Bledius) 1115
foraminosus Er. (Stenus) 1154
v. foraminosus Er. (Stenus) 1147
Fordhamiana Keys (Atheta) 1596
Fordhamiana Keys (Plagiarthrina) 1666
Foreli Wasm. (Apteranill.) 1643
v. Foreli Wasm. (Atemeles) 1666
forficularius Motsch. (Staphylin.) 1385, 1394
formalis Casey (Atheta) 1623
formicarius Cast. (Plochionocer.) 1320
formicarius Cast. (Stilicis) 1242
formicarius Fall (Xenomedon) 1263
formiceticola Maerk. (Oxypoda) 1698
formicetorum Bernh. (Diochus) 1324
formicetorum Maerk. (Leptacia) 1301
formicetorum Mannerh. (Stenus) 1171
v. formicetorum Mannerh. (Stenus) 1170
formosa Gravh. (Bryochar.) 1492
formosa Kraatz (Oxypoda) 1696
formosae Bernh. (Bledius) 1115
formosae Bernh. (Copropor.) 1516
formosae Bernh. (Dibelonetes) 1229
v. formosae Bernh. (Lispinus) 1015
formosae Bernh. (Osorius) 1133
formosae Bernh. (Philonth.) 1343
formosae Bernh. (Tetrapleur.) 1019
formosae Wendeler (Stenus) 1154
formosanus L. Benick (Stenus) 1154
formosanus Bernh. (Copropor.) 1516
formosus Gravh. (Belonuch.) 1378
formosus Matth. (Tachypor.) 1503
formosus Motsch. (Philonth.) 1343
fornicatus Steph. (Stenus) 1177
fortepunctata Bernh. (Gyrophæna) 1540
fortepunctata Bernh. (Ocyusa) 1686
fortepunctata Bernh. (Oxypoda) 1698
fortepunctata Bernh. (Pachorhopala) 1583
fortepunctata Cameron (Eusteniamorpha) 1534
fortepunctatus Bernh. (Medon) 1253
fortepunctatus Bernh. (Psilotrachel) 1245
fortepunctatus Cameron (Lobochil.) 1239
fortepunctatus Cameron (Stenus) 1171, 1721
fortepunctatus Motsch. (Xantholin.) 1309
forticornis Boisj. et Lacord. (Amarochara) 1675
forticornis Cameron (Oligota) 1533

- forticornis* Fauv. (Mycetopor.) 1481
forticornis Fauv. (Prioichir.) 1005
forticornis Fauv. (Zyras) 1653
forticornis Kiesenw. (Anthophag.) 1069
forticornis Kraatz (Myllaena) 1528
fortis Rey (Stenus) 1154
v. fortis Rey (Stenus) 1164
fortis Sharp (Neobisnius) 1327
fortuita Casey (Atheta) 1633
fossata Leconte (Xenistusa) 1520
fossigerum Kraatz (Cryptob.) 1294
fossipennis Bernh. (Stenus) 1189
fossor Heer (Bledius) 1115
fossor Scop. (Staphylin.) 1385
fossulatum Er. (Omalius) 1045
fossulatus Er. (Stenus) 1154
fossulatus Motsch. (Holosus) 1011
foveatum Cameron (Cryptob.) 1294
foveatum Raubal (Olophrum) 1058
foveicolle Fauv. (Anthob.) 1033
foveicollis Bernh. (Edaphus) 1204
foveicollis Fauv. (Demera) 1570
foveicollis Kraatz (Atheta) 1607
foveicollis Kraatz (Stenus) 1189
foveicollis Kraatz (Stenus) 1196
foveicollis Kraatz (Trogophl.) 1084
v. foveicollis Wasm. (Atemeles) 1665
v. foveifrons J. Sahlb. (Philonth.) 1336
foveiventris Bernh. (Lispinus) 1014
foveiventris Fairm. et Laboulb. (Stenus) 1149
foveolata Luze (Lesteva) 1063
foveolatum Luze (Anthob.) 1033
foveolatus Motsch. (Holosus) 1011
foveolatus C. R. Sahlb. (Trogophl.) 1084
fovulum Steph. (Lathrob.) 1276
Fowleri Matth. (Myllaena) 1527
franciscanum Casey (Lathrob.) 1276
fracticorne Payk. (Cryptob.) 1294
fracticornis Heer (Atheta) 1589
fracticornis Payk. (Bledius) 1115
fractipes Munster (Atheta) 1623
fragile Casey (Lathrob.) 1276
fragile Casey (Lathrob.) 1280
fragile Sharp (Lathrob.) 1276
fragilicornis Kraatz (Atheta) 1588
fragilis Casey (Leptusa) 1559
fragilis Gravh. (Stilicis) 1241
fragilis Kraatz (Atheta) 1588
fragilis Sharp (Bledius) 1116
fragilis Sharp (Palamin.) 1214
fratellum Rottenb. (Arpedium) 1060
fratellus Bernh. (Paederus) 1223
fratellus Fall (Bledius) 1123
frater L. Benick (Stenus) 1177
frater Bernh. (Medon) 1253
frater Bernh. (Philonth.) 1343
frater Bernh. (Zyras) 1653
frater Cameron (Dianous) 1200
frater Cameron (Lohochil.) 1239
frater Cameron (Oxytel.) 1096
frater Cameron (Stenus) 1175
frater Heller (Prioichir.) 1006
frater Kraatz (Bledius) 1116
frater Lynch (Osorius) 1133
fraterculus Cameron (Oxytel.) 1096
fraterculus Eichelb. (Medon) 1257
fraterna Bernh. (Atheta) 1607
fraterna Bernh. (Diestota) 1546
fraternum Luze (Anthob.) 1034
fraternus Bernh. (Hesperus) 1372
fraternus Bernh. (Neobisnius) 1327
fraterus Bernh. (Platyprosop.) 1325
v. fraternus Bernh. (Quedius) 1443
fraternus Bernh. (Staphylin.) 1385
fraternus Cameron (Lispinus) 1014
fraternus Cameron (Neobisnius) 1326
fraternus Cameron (Oxytel.) 1096
fraternus Cameron (Philonth.) 1335
fraternus Casey (Palamin.) 1214
fraternus Casey (Stenus) 1171, 1189
fraternus Fall (Philonth.) 1343
v. fraudulentum Ganglb. (Lathrob.) 1275
Freminvillei Le Guillon (Prioichir.) 1006
franatus Er. (Quedius) 1440
Freyi L. Benick (Stenus) 1154
Freyi Bernh. (Atheta) 1598
Freyi Bernh. (Calodera) 1671
Friehi L. Benick (Stenus) 1189
Friehi Bernh. (Astenus) 1233
Friehi Bernh. (Philonth.) 1343
Friehi Scheerp. (Atheta) 1625
frigida J. Sahlb. (Atheta) 1599
frigidus Er. (Tachinus) 1510
frigidus Er. (Tachinus) 1512
frigidus Fall (Stenus) 1154
frigidus Kiesenw. (Philonth.) 1343
frigidus Rey (Bolitob.) 1488
trivola Casey (Myllaena) 1527
frontalis Er. (Zyras) 1653
frontalis Fauv. (Osorius) 1133

- frontalis* Nordm. (Quedius) 1464
frontalis Schubert (Eleusis) 997
frontalis Schubert (Philonth.) 1343
frontalis Wendeler (Priochir.) 1006
Frosti Bernh. (Anthob.) 1033
Frosti Casey (Homoeusa) 1680
frugicola Cameron (Oxytel.) 1096
frugivora Cameron (Hoplandria) 1667
frugivora Cameron (Pseudoplandria) 1720
Fruhstorferi Bernh. (Stenus) 1189
Fruhstorferi Wendeler (Paederus) 1223
frustratus L. Benick (Stenus) 1177
Fuchsi Kraatz (Philoterme) 1561
Fuchsi Scriba (Quedius) 1448
fucicola Cameron (Paractocharis) 1077
fucicola Curt. (Cafius) 1369
fuegensis Arrow (Amblyopin.) 1469
Fuenteanus Reitt. (Xantholin.) 1309
v. Fuenteanus Reitt. (Xantholin.) 1312
Fuentei Roubal (Philonth.) 1343
fugax L. Benick (Stenus) 1177
fugax Er. (Myrmecopora) 1575
fugax Falderm. (Philonth.) 1343
v. Fuistingi Reitt. (Omalium) 1048
fulgens L. Benick (Stenus) 1177
fulgens Bernh. (Oxytel.) 1096
fulgida Fauv. (Gnypeta) 1578
fulgida Fauv. (Tripsophaga) 1578
fulgidus Er. (Quedius) 1447
fulgidus F. (Gauropter.) 1316
fulgidus F. (Quedius) 1440
fulgidus depauperatus Ganglb. (Quedius) 1452
fulgidus Gravh. (Zyras) 1653
fulgidus Horn (Quedius) 1444
fulgidus Woll. (Quedius) 1438
fuliginosa Aubé (Leptusa) 1558
fuliginosus Er. (Platyprosop.) 1325
fuliginosus Gravh. (Quedius) 1441
fuliginosus Gravh. (Trogophl.) 1084
fulvescens Motsch. (Cryptob.) 1294
fulveaens Motsch. (Scopaeus) 1266
fulvescens Motsch. (Stenus) 1177
fulviceps Notman (Atheta) 1614
fulvicollis Motsch. (Oxypoda) 1692
fulvicollis Motsch. (Platyprosop.) 1325
fulvicollis Steph. (Quedius) 1441
fulvicornis Eppelsb. (Callicer.) 1580
fulvicornis Notman (Actobius) 1329
fulvicornis Steph. (Stenus) 1177
fulvipenne Gravh. (Lathrob.) 1276
fulvipennis Bernh. (Heterothops) 1422
fulvipennis Er. (Staphylin.) 1394
fulvipennis F. (Othius) 1323
a. fulvipennis Fauv. (Trogophl.) 1083
fulvipennis Hochh. (Quedius) 1442
v. fulvipennis Muls. et Rey (Atheta) 1613
fulvipes Er. (Lathropin.) 1210
fulvipes Er. (Oxytel.) 1096
fulvipes Er. (Tachinomorph.) 1514
fulvipes F. (Philonth.) 1343
fulvipes Ménétr. (Staphylin.) 1391, 1400
fulvipes Motsch. (Philonth.) 1342
fulvipes Scop. (Staphylin.) 1385
v. fulvipilis Müller (Staphylin.) 1392
a. fulviventris Semenov (Pinophil.) 1210
fulvoguttatus Notman (Stenus) 1154
v. fulvopilosus Fiori (Staphylin.) 1403
fulvotomentosus Eppelsb. (Staphylin.) 1394
fulvotomentosus Eppelsb. (Staphylin.) 1393
fulvum Motsch. (Lathrob.) 1276
fulvus Cameron (Scopaeus) 1266
fulvus Er. (Micropepl.) 1022
fulvus Motsch. (Euaesthet.) 1206
fulvus Motsch. (Lispinus) 1014
fumarius Gravh. (Philonth.) 1343
fumata Er. (Aleochara) 1711
fumata Gravh. (Aleochara) 1714
fumator Fauv. (Mimogon.) 1129
fumatum Er. (Conosoma) 1495
fumatus Er. (Medon) 1260
fumatus Leconte (Bledius) 1116
fumatus Steph. (Quedius) 1442
fumida Er. (Leptusa) 1558
fumigatus Er. (Philonth.) 1346
fumigatus Leconte (Heterothops) 1422
fumipennis Say (Tachinus) 1510
funebre Fauv. (Omalium) 1045
funebre Sharp (Lathrob.) 1277
funebri Bernh. (Lispinus) 1014

funehris Kraatz (*Oxypoda*) 1692
funerulus Cameron (*Neobisnius*)
 1327
funestus Bernh. (*Pinophil.*) 1208
funestus Bernh. (*Tolmerin.*) 1375
funestus Cameron (*Trogophl.*)
 1084
funestus Gravh. (*Zyras*) 1653
fungi Gravh. (*Atheta*) 1633
fungicola Cameron (*Mimatheta*)
 1640
fungicola Kraatz (*Atheta*) 1612
fungicola Thoms. (*Atheta*) 1614
fungivora Cameron (*Paraleochara*)
 1674, 1719
fungivora Thoms. (*Atheta*) 1603
furcatum Czwal. (*Lathrob.*) 1277
furcatus Ol. (*Bledius*) 1116
furcatus Motsch. (*Acylophor.*)
 1466
furcatus Wendeler (*Borolin.*) 1001
furcifer Bernh. (*Osorius*) 1133
furtivus Cameron (*Philonth.*) 1343
fusca R. C. Sablb. (*Atheta*) 1594
fuscata Matth. (*Deinopsis*) 1526
fuscatus Gravh. (*Staphylin.*) 1394
fuscatus Kraatz (*Philonth.*) 1344
v. fusciceps Cameron (*Cephalo-*
chet.) 1291
fusciceps Eppelsh. (*Leptacin.*)
 1301
fusciceps Fauv. (*Oxytel.*) 1097
fusciceps Kraatz (*Eleusis*) 1397
fuscicornis Cameron (*Bledius*)
 1116
fuscicornis Er. (*Stenus*) 1189
fuscicornis Luza (*Quedius*) 1442
a. fuscicoxis Scheerp. (*Philonth.*)
 1366
fuscina Cameron (*Thinochar.*)
 1246
fuscipennis Cameron (*Deralia*)
 1554
fuscipennis Cameron (*Homalota*)
 1552
fuscipennis Cameron (*Homalota*)
 1552
fuscipennis Cameron (*Tetrapleur.*)
 1019
v. fuscipennis Cameron (*Xantho-*
lin.) 1314
fuscipennis Kraatz (*Hoplandria*)
 1667
fuscipennis Kraatz (*Medon*) 1260
fuscipennis Kraatz (*Myllaena*)
 1529
fuscipennis Kraatz (*Pseudoplan-*
dria) 1720
fuscipennis Mannerh. (*Philonth.*)
 1344

fuscipes Curt. (*Paederus*) 1223
fuscipes Fauv. (*Atheta*) 1633
fuscipes Gravh. (*Aleochara*) 1708
fuscipes Gravh. (*Stenus*) 1154
fuscipes Heer (*Notothecta*) 1584
fuscipes Rye (*Bledius*) 1120, 1121
fuscipes Schubert (*Oxytel.*) 1097
fuscipes Sharp (*Palamin.*) 1214
fusciventris Sharp (*Palamin.*)
 1214
fuscobrunneus Fairm. et Germ.
 (*Oedodactyl.*) 1213
ssp. fuscofemoratus Müller (*Sta-*
phylin.) 1388, 1722
fuscotestaceus Cameron (*Protei-*
nus) 1027
fuscotestaceus Kraatz (*Pygosten.*)
 1474
fuscula Casey (*Atheta*) 1620
fusculum Er. (*Conosoma*) 1496
fusculum Er. (*Lathrimaeum*) 1055
fusculus Leconte (*Heterothops*)
 1422
fuscubus Leconte (*Heterothops*)
 1422
fusculus Mannerh. (*Medon*) 1253
fusculus Motsch. (*Scopaeus*) 1266
fusculus Sharp (*Procirrus*) 1212
fuscum Gravh. (*Olophrum*) 1058
fuscus Gravh. (*Philonth.*) 1344
fuscus Kraatz (*Atanygnath.*) 1468
fuscicornis Muls. et Rey (*Platyola*)
 1701
fuscicornis Wasm. (*Ecitochara*)
 1642
fusifformis Bernh. (*Catarractodes*)
 1662
fusifformis Casey (*Atheta*) 1634
fusifformis Casey (*Staphylin.*)
 1385
fusina Bernh. (*Pachorhopala*) 1583
fusina Muls. et Rey (*Oxypoda*)
 1695
Fussi Bernh. (*Atheta*) 1634
Fussi Kraatz (*Zyras*) 1652

G.

gabrioides Bernh. (*Philonth.*) 1344
gagates Muls. et Rey (*Philonth.*)
 1344
gagatina Baudi (*Atheta*) 1614
gagativentris Lea (*Hesperus*)
 1372
Gahani Fauv. (*Amblyopin.*) 1469
Gaillardoti Sauley (*Oxypoda*) 1696
Galiberti Lavagne (*Mayetia*) 1139
Gallardoii Brèthes (*Myrmecosaur.*)
 1238
gallicus Fauv. (*Stenus*) 1155

- v. gallicus* Fauv. (Stenus) 1153
gallicus Perris (Copropor.) 1516
Gallieni Fagniez (Lathrob.) 1277
Ganglbaueri Bernh. (Euaesthet.) 1205
Ganglbaueri Bernh. (Hasumius) 1412, 1418
Ganglbaueri Bernh. (Oxytel.) 1097
Ganglbaueri Bernh. (Oxytel.) 1099
Ganglbaueri Bernh. (Stenus) 1190
garamantum Peyerimh. (Atheta) 1588
Gardneri Cameron (Belonuch.) 1378
Gardneri Cameron (Osorius) 1133
Gardneri Cameron (Oxytel.) 1097
Gardneri Cameron (Philonth.) 1344
Gardneri Cameron (Prioichir.) 1007
Gardneri Cameron (Quedius) 1442
Gardneri Cameron (Stenus) 1190
garganicus Bernh. (Xantholin.) 1309
garganicus Fiori (Staphylin.) 1394
esp. garganicus Fiori (Staphylin.) 1395
Garreisi Bernh. (Thinob.) 1126
gastrale Cameron (Cryptob.) 1294
gastralis Bernh. (Leptoichir.) 999
gastralis Fauv. (Stenus) 1177
gastralis Sharp (Philonth.) 1344
Gattoi Cameron (Astenus) 1233
gaudens Casey (Blepharrhym.) 1677
a. gaudens Casey (Blepharrhym.) 1677
Gautardi Fauv. (Quedius) 1442
Gautardi Fauv. (Quedius) 1431
Gavoyi Bernh. (Philonth.) 1344
Gayi Solier (Stenus) 1178, 1190
gayndahense M'Leay (Omalius) 1045
gayndahense M'Leay (Phloeonom.) 1051
gayndahensis M'Leay (Stenus) 1155, 1190
gazella Cameron (Prioichir.) 1003
Gebieni Bernh. (Brachydir.) 1416
Gebieni Eichelb. (Medon) 1257
Gebieni Wendeler (Paederus) 1223
gemellus Eppelsh. (Quedius) 1442
gemellus Kraatz (Paederus) 1227
gemellus Kraatz (Philonth.) 1344
gemina Er. (Atheta) 1594
geminum Kraatz (Lathrob.) 1277
geminus Kraatz (Philonth.) 1344
gemmata Wasm. (Tropidera) 1642
gemmata Wasm. (Tropidera) 1642
gemmatus Fauv. (Staphylin.) 1385
genalis Fauv. (Pinophil.) 1208
geniculatus Cameron (Psilotrachel.) 1245
geniculatus Dietr. (Paederus) 1221
geniculatus Er. (Stilicis) 1242
geniculatus Gravh. (Stenus) 1190
geniculatus Lea (Oedichir.) 1217
gentilicis Cameron (Philonth.) 1344
gentilis Er. (Gyrophaena) 1542
gentilis Er. (Staphylin.) 1385
gentilis Leconte (Bolitob.) 1488
a. gentilis Leconte (Bolitob.) 1488
gentilis Maerk. (Microglotta) 1705
georgiana Motsch. (Atheta) 1620
a. georgianus Sachse (Philonth.) 1349
Gérardi Bernh. (Astenus) 1233
Gérardi Bernh. (Atheta) 1625
Gérardi Bernh. (Brachypteronia) 1661
Gérardi Bernh. (Eulissus) 1317
Gérardi Bernh. (Gyrophaena) 1540
Gérardi Bernh. (Leptacin.) 1301
Gérardi Bernh. (Leucoparyph.) 1519
Gérardi Bernh. (Pachorhopala) 1583
Gérardi Bernh. (Philonth.) 1344
Gérardi Bernh. (Stenaesthet.) 1202
Gérardi Bernh. (Stenus) 1155
Gérardi Bernh. (Stenus) 1178
Gérardi Bernh. (Troposipalia) 1585
Gérardi Bondroit (Staphylin.) 1385
Géardianus Scheerp. (Stenus) 1178
Gerhardti L. Benick (Stenus) 1155
v. Gerhardti Jacobson (Philonth.) 1351
Gerhardti Pietsch (Eudectus) 1070
v. Gerhardtianus Scheerp. (Philonth.) 1340
Germani Bernh. (Quedius) 1442
Germani Bernh. (Styngetus) 1416
Germani Scheerp. (Philonth.) 1344
Germairei Wendeler (Paederus) 1223
germana Cameron (Demera) 1570

- germana* Cameron (Pelioptera) 1638
germana Sharp (Atheta) 1628
germanus Cameron (Paederus) 1223
germanus Cameron (Palamin.) 1214
germanus Cameron (Phloeonom.) 1049
germanus Cameron (Scopaeus) 1266
germanus Cameron (Rhyncocheil.) 1408
germanus Cameron (Zyras) 1654
germanus Sharp (Osorius) 1133
germanus Sharp (Philonth.) 1344
Gestroi Bernh. (Amelinus) 1411
Gestroi Bernh. (Atheta) 1618
Gestroi Bernh. (Euthorax) 1680
Gestroi Bernh. (Hesperus) 1372
Gestroi Bernh. (Rhopalopher.) 1020
Gestroi Bernh. (Zyras) 1654
Gestroi Fauv. (Stenus) 1190
Gestroi Fauv. (Thyrecephal.) 1319
Gestroi Fauv. (Thyrecephal.) 1319
Gestroi Gridelli (Heterothops) 1422
Gestroi Gridelli (Pinophil.) 1208
Gestroi Gridelli (Quedius) 1453
Gestroianus Scheerp. (Zyras) 1654
geysiri Schubert (Atheta) 1594
geysiri Schubert (Atheta) 1624
Ghesquierei Bernh. (Zyras) 1654
gibbicollis J. Sahlb. (Stenus) 1155
gibbifrons L. Benick (Stenus) 1178
gigantea Bernh. (Atheta) 1631
giganteum Bernh. (Taenodema) 1211
giganteus Fauv. (Medon) 1260
giganteus Semenov (Physetops) 1409
gigantulus Bernh. (Bledius) 1116
gigantulus Bernh. (Espeson) 1019
gigantulus Bernh. (Lispinus) 1014
gigantulus Bernh. (Scopaeus) 1266
gigantulus Bernh. (Thyrecephal.) 1319
gigantulus Cameron (Osorius) 1133
gigantulus Cameron (Osorius) 1132
gigantulus Wendeler (Lepto chir.) 999
gigas L. Benick (Stenus) 1190
gigas Bernh. (Philonth.) 1345
gigas Lea (Cafius) 1369
gigas Sharp (Cryptob.) 1294
gilensis Leconte (Acylophor.) 1466
gilensis Leconte (Acylophor.) 1467
v. gilvipes Er. (Philonth.) 1348
Giraudi Redtb. (Eudectus) 1070
glabellus Bernh. (Zyras) 1654
glabellus Thoms. (Stenus) 1155
glabellus Thoms. (Stenus) 1167
glaber Bernh. (Zyras) 1654
glaber Kraatz (Hypocrypt.) 1522
glaber Nordman (Xantholin.) 1310
glaber J. Sahlb. (Xantholin.) 1308
glaberrimum Bernh. (Conosoma) 1495
glaberrimum Fauv. (Cryptob.) 1294
glaberrimus Bernh. (Copropor.) 1516
glaberrimus Bernh. (Osorius) 1133
glaberrimus Bernh. (Zyras) 1654
glaberrimus Cameron (Holotroch.) 1130
glaberrimus Herbst (Acylophor.) 1466
glaberriventris Bernh. (Zyras) 1654
glabratus Bernh. (Oxytel.) 1097
glabratus Gravh. (Xantholin.) 1310
glabratus Kiesenw. (Blepharrhym.) 1677
glabriceps Bernh. (Diestota) 1546
glabricollis Bernh. (Ophioglossa) 1567
glabricollis Bernh. (Trogophl.) 1082
glabricollis Boisd. et Lacord. (Acylophor.) 1466
glabricollis Cameron (Eleusis) 997
glabripennis Bernh. (Diestota) 1546
glabriventris Bernh. (Holotroch.) 1130
glabriventris Bernh. (Zyras) 1654
glabriventris Rey (Amarochara) 1674
glacialis Bris. (Atheta) 1593
glacialis Bris. (Sipalia) 1586
glacialis Heer (Stenus) 1190
Glasunowi Luze (Aleochara) 1710
glauca Aubé (Myllaena) 1528
Glanelgi Blackb. (Philonth.) 1345
glenoides Schubert (Craspedomer.) 1410, 1414
globiceps Cameron (Eleusis) 997
globiceps Cameron (Lispinus) 1014
globiceps Cameron (Paralispin.) 1009
globosa Bernh. (Demera) 1570
globula Bernh. Scheerp. (Hoplandria) 1667

- asp. globulicollis L. Benick (Stenus) 1151
 globulicollis Bernh. (Falagria) 1574
 globulicollis Mannerh. (Geodromic.) 1065
 globulicollis Muls. et Rey (Lep-tusa) 1560
 globulifer Fourcr. (Staphylin.) 1394
 globulifer Ganglb. (Staphylin.) 1396, 1402, 1404
 globuliferum Lea (Hyperomma) 1285
 globuliventris Bruch (Acamatusinella) 1531
 globulus Cameron (Mimocrypt.) 1493
 gloriosus Bernh. (Agerodes) 1317
 gloriosus Bernh. (Phanolin.) 1415
 gloriosus Lea (Hesperus) 1372
 gloriosus Sharp (Staphylin.) 1395
 Godmani Sharp (Cephaloplect.) 1472
 Goeldii Wasm. (Euthorax) 1680
 Goeldii Wasm. (Placiopter.) 1417
 Goeldii Wasm. (Wasmonnotherium) 1472
 Goliath Brauns et Wasm. (Megaloxen.) 1475
 Gomezi Bruch (Santiagonius) 1238
 gopheri Hubbard (Philonth.) 1345
 goriensis Champion (Mannerheimia) 1054
 Goryi Cast. (Staphylin.) 1385
 Gotschi Hochh. (Crataraea) 1705
 Gottschei Kolbe (Paederus) 1223
 Götzelmanni Luze (Anthob.) 1034
 Gounellei Fauv. (Piestus) 994
 Gowdeyi Bernh. (Paederus) 1223
 gracile Hampe (Lathrob.) 1277
 gracile Kraatz (Conosoma) 1496
 gracile Luze (Anthob.) 1034
 gracilentia Er. (Aleuonota) 1638
 gracilentum Kraatz (Lathrob.) 1277
 gracilentus Cameron (Philonth.) 1345
 gracilentus Fauv. (Astenus) 1233
 gracilicornis Bernh. (Capropor.) 1516
 gracilicornis Cameron (Hypocrypt.) 1522
 gracilicornis Cameron (Oxytel.) 1097
 gracilicornis Eppelsh. (Oxyptoda) 1690
 gracilicornis Er. (Atheta) 1588
 gracilicornis Fairm. et Bris. (Myl-laena) 1527
 gracilicornis Fairm. (Phyllodrepa) 1041
 v. gracilicornis Hochh. (Staphylin.) 1396
 gracilicornis Hochh. (Staphylin.) 1390
 gracilicornis Kraatz (Bledius) 1116
 gracilicornis Luze (Tachypor.) 1503
 gracilicornis Péring. (Zyras) 1651
 gracilicornis Rye (Phyllodrepa) 1042
 gracilior Casey (Philonth.) 1345
 gracilipalpe Champion (Lathri-maeum) 1056
 gracilipes Champion (Dianous) 1200
 gracilipes Jaq. du Val (Xantho-lin.) 1310
 gracilipes Kraatz (Stenus) 1155
 gracilipes Sharp (Palamin.) 1215
 gracilis Cameron (Pachycoryn.) 1304
 gracilis Broun (Holotroch.) 1130
 gracilis Casey (Blepharrhym.) 1677
 gracilis Eppelsh. (Stilicis) 1242
 gracilis Er. (Stenus) 1178
 gracilis Er. (Stenus) 1172
 gracilis Er. (Tachyusida) 1563
 gracilis Fall (Pinophil.) 1721
 gracilis Fauv. (Leptacin.) 1301
 gracilis Gravh. (Doliceon) 1289
 gracilis Heer (Myllaena) 1527
 gracilis Kraatz (Eucihdel.) 1407
 a. gracilis Letzner (Philonth.) 1364
 gracilis Mannerh. (Trogophl.) 1084
 gracilis Matth. (Myllaena) 1528
 gracilis J. Sablb. (Mycetopor.) 1483
 gracilis Sharp (Bamona) 1538
 gracilis Sharp (Belonuch.) 1378
 gracilis Sharp (Bryopor.) 1486
 gracilis Sharp (Leptochir.) 999
 gracilis Sharp (Musicoder.) 1376
 gracilis Sharp (Palamin.) 1215
 gracilis Sperk (Scopaeus) 1266
 graciliventris Sharp (Quedius) 1442
 gracillima Mann (Ectophya) 1641
 gradatus Fall (Bledius) 1116
 gradensis Bernh. (Bledius) 1116
 gradensis Bernh. (Trogophl.) 1084
 graeca Bernh. (Ocyusa) 1685
 graeca Bernh. (Phyllodrepa) 1041
 graeca Kraatz (Myllaena) 1528

- graeca* Kraatz (Oxypoda) 1694
graeca Scheerp. (Lesteva) 1063
graecus L. Benick (Stenus) 1156
graecus Kraatz (Xantholin.) 1310
Grællsi Fauv. (Bledius) 1116
ssp. Graeseri Eppelsh. (Staphylin.) 1401
v. Graeseri Eppelsh. (Staphylin.) 1394
v. Grafi Reitt. (Oxytel.) 1103
gramineus L. Benick (Stenus) 1178
graminicola Gravh. (Atheta) 1622
granadillae Cameron (Oxytel.) 1097
granaria Er. (*Oligata*) 1533
grandiceps Bernh. (Agerodes) 1317
grandiceps Bernh. (Heterothops) 1422
grandiceps Bernh. (Oxytel.) 1097
grandiceps Bernh. (Philonth.) 1345
grandiceps Bernh. (Zyras) 1654
grandiceps Kraatz (Belonuch.) 1378
grandiceps Kraatz (Quedius) 1442
grandiceps M'Leay (Araecerus) 1211
grandiceps M'Leay (Pinophil.) 1208
grandiceps Mula. et Rey (Octavius) 1203
grandiceps Reitt. (Scimhalopsis) 1286
grandiceps J. Sahlb. (Ocyusa) 1686
grandicollis Bernh. (Copropor.) 1516
grandicollis Bernh. (Paederus) 1223
grandicollis Casey (Blepharrhym.) 1677
grandicollis Notman (Palamin.) 1215
grandicollis Notman (Thinob.) 1126
grandicornis Bernh. (Ocyusa) 1687
grandiculus L. Benick (Stenus) 1190
grandiloqua Luzc (Phyllodrepa) 1041
grandis Bernh. (Acylophor.) 1466
grandis Bernh. (Belonuch.) 1378
grandis Bernh. (Edaphus) 1204
grandis Bernh. (Holotroch.) 1130
grandis Bernh. (Oedichir.) 1218
grandis Bernh. (Oligolin.) 1299
grandis Bernh. (Philonth.) 1345
grandis Eppelsh. (Oxytel.) 1097
grandis Fauv. (Euryalea) 1687
grandis Hochh. (Othius) 1322
grandis Reitt. (Pinophil.) 1208
v. grandis Reitt. (Planeustom.) 1078
granifera Cameron (Gyrophæna) 1541
graniger Sharp (Aleodor.) 1568
granigera Kiesenw. (Atheta) 1620
granipennis Broun (Medon) 1260
v. graniticolle Rambousek (Lathrob.) 1260
granulata Cameron (Bolitochara) 1565
granulata Mannerh. (Atheta) 1622
granulatus Bernh. (Astilbus) 1644
granulatus Bernh. (Osorius) 1133
granulatus Cameron (Medon) 1257
granulatus Cameron (Medon) 1257
granulatus Cameron (Trogophl.) 1084
granulicollis Bernh. (Medon) 1253
granulicollis Bernh. (Pachymedon) 1248
granulicollis Cameron (Lobochil.) 1239
granulicollis Cameron (Osorius) 1133
granulifera Poppius (Atheta) 1625
granulifrons Cameron (Osorius) 1135
granulipenne J. Sahlb. (Anthob.) 1034
granulipenne J. Sahlb. (Anthob.) 1034
granulipennis Bernh. (Atheta) 1607
granulipennis Cameron (Zyras) 1654
granulosa Cameron (Gyrophæna) 1542
granulosus Casey (Aleodor.) 1568
gratellum Fauv. (Lathrob.) 1277
gratellus Fauv. (Astenus) 1233
gratellus Cameron (Bolitob.) 1488
gratellus Cameron (Philonth.) 1345
gratiosus Cameron (Mycetopor.) 1481
gratiosus Fauv. (Paederus) 1223
gratus Cameron (Astenus) 1223
gratus Cameron (Eucibdel.) 1407
gratus Cameron (Medon) 1257
gratus Cameron (Oxytel.) 1097
gratus Cameron (Trogophl.) 1085
gratus Leconte (Neobisnius) 1327
v. Gravei Hubenth. (Pseudopsis) 1024
Gravelyi Bernh. (Trogophl.) 1082
gravidulum Casey (Lathrob.) 1277

- gravidulus* Péring. (Zyras) 1654
gravidus Casey (Bledius) 1116
Gredleri Kraatz (Coryphium) 1071
Greeni Cameron (Paederus) 1223
gregaria Casey (Atheta) 1619
gregaria Er. (Atheta) 1590
gregarius Fauv. (Paederus) 1223
a. Greipeli W. Kolbe (Philonth.) 1346
Gridellii Bernh. (Oxytel.) 1097
Gridellii Bernh. (Zyras) 1654
Gridellii Cameron (Hesperus) 1372
Gridellii Müller (Staphylin.) 1395
Gridellii Scheerp. (Quedius) 1442
Gridellianus Bernh. (Hesperus) 1372
v. grigniensis Reitt. (Staphylin.) 1402
grisea Kraatz (Aleochara) 1719
griseipennis Fairm. (Staphylin.) 1385
griseolus L. Benick (Stenus) 1156
griseosericans Fairm. (Emus) 1405
groenlandicus Zett. (Quedius) 1448
grossepunctatus Eppelsh. (Stenus) 1190
v. grossepunctatus Machulka (Zyras) 1658
Grouvellei Fauv. (Leptotyphl.) 1138
Grouvellei Fauv. (Mataris) 1530
guadalupensis Cameron (Thoracophor.) 1021
guadelupensis Wendeler (Calocerus) 1021
Guérini Bernh. Scheerp. (Aleochara) 1709
v. Guesquierei Bernh. (Bledius) 1112
guineensis Bernh. (Anisopsis) 1093
guineensis Bernh. (Astilbus) 1644
guineensis Bernh. (Demera) 1570
guineensis Bernh. (Pygosten.) 1474
guineensis Bernh. (Zyras) 1654
Gulielmi Sharp (Bledius) 1113
guttalis Cameron (Astenus) 1233
guttalis Fauv. (Stenus) 1178
guttipennis Bernh. (Diatrech.) 1375
guttula Bernh. (Trogophl.) 1082
guttula Fauv. (Astenus) 1233
guttula Fauv. (Lathrob.) 1277
guttula Müll. (Stenus) 1156
gutralis Bernh. (Priochir.) 1002
Guxneri Jaq. du Val (Stenus) 1156
Gyllenhali Thoms. (Atheta) 1591
Gyllenhali Zett. (Arpedium) 1060
gynandrica Sharp (Atheta) 1614
Gyorffy Bernh. (Sipalia) 1386
gyrophaenula Sharp (Atheta) 1607
- ### H.
- Haberfelneri* Eppelsh. (Quedius) 1442
Hackeri L. Benick (Stenus) 1178
Hackeri Lea (Quedius) 1413
Haddeni Bierig (Eleusis) 1721
hadrocera Kraatz (Microglotta) 1706
v. haedus Baudi (Bledius) 1116
haematodes Bernh. (Philonth.) 1345
haematodes Kolen. (Xantholin.) 1310
haematodes Kraatz (Aleochara) 1714
haematopterus Kraatz (Laprino-des) 1507
haematopyga Kraatz (Aleochara) 1709
haemoptera Kraatz (Aleochara) 1714
haemorrhoea Mannerb. (Oxygota) 1698
haemorrhoidalis Brancsik (Diatrech.) 1375
haemorrhoidalis Brancsik (Philonth.) 1345
haemorrhoidalis F. (Belonuch.) 1378
haemorrhoidalis Ganglb. (Leptusa) 1558
haemorrhoidalis Guér. (Aleochara) 1709
haemorrhoidalis Heer (Amischa) 1581
haemorrhoidalis M'Leay (Hesperus) 1372
haemorrhous Er. (Doliceon) 1289
haemorrhous Er. (Doliceon) 1289
haemorrhous Sharp (Priochir.) 1008
Haeneli Bernh. (Leptochir.) 999
Haeneli Bernh. (Thinochar.) 1246
Henschi Bernh. (Lathropin.) 1210
v. Hagensi Wasm. (Dinarda) 1682
v. Halbherri Luze (Mycetopor.) 1481
v. haliciensis Lomnicki (Mycetopor.) 1484
v. Halleri Matcha (Typhlocypt.) 1521
halobrectha Sharp (Atheta) 1600
halophiloides Cameron (Trogophl.) 1085
halophilus Kiesenw. (Trogophl.) 1085

- halterica* Kemner (*Termitosuga*) 1720
hamati Reichensp. (*Ecitoxenia*) 1678
hamatus Fairm. et Laboulb. (*Oxytel.*) 1097
hamifer Fauv. (*Zyras*) 1654
Hammarstroemi Luze (*Lamprinodes*) 1507
Hammarstroemi Luze (*Lamprinodes*) 1507
hammianus Sharp (*Quedius*) 1455, 1457
Hampel Redtb. (*Acrolocha*) 1039
Handlirschi Reichensp. (*Cryptomim.*) 1524
haplus Casey (*Stenus*) 1161
haramaiyana Bernh. (*Atheta*) 1614
Hargreavesi Bernh. (*Zyras*) 1654
a. Haroldi Eppelsh. (*Ontholest.*) 1406
Harwoodi Williams (*Atheta*) 1614
hastatus Fauv. (*Zyras*) 1654
hatamensis Fauv. (*Osorius*) 1133
Hauseri Bernh. (*Dolicoxon*) 1289
Hauseri Bernh. (*Quedius*) 1443
Hauseri Eppelsh. (*Bledius*) 1116
Hauseri Eppelsh. (*Orphnebius*) 1647
Havlasai Rambousek (*Cryptob.*) 1294
Haworthi Steph. (*Zyras*) 1654
Heathi Wasm. (*Conosoma*) 1496
hehelicornis Notman (*Atheta*) 1634
Hector Bernh. (*Zyras*) 1654
Heeri Fauv. (*Lesteva*) 1063
Heeri Heer (*Phyllodrepa*) 1042
Heeri Woll. (*Stenus*) 1171
Heidenreichi Bernh. (*Quedius*) 1455
Heidenreichi Heinemann (*Quedius*) 1454, 1459
Heikertingeri Bernh. (*Edaphus*) 1204
Heimi Wasm. (*Termitodisc.*) 1472
a. Heinemanni Bernh. (*Philonth.*) 1340
Helena Casey (*Quedius*) 1443
helenica Casey (*Atheta*) 1620
Helferi Fauv. (*Bledius*) 1117
helgolandica Wasm. (*Aleochara*) 1719
Hellasi Peyerimb. (*Paraleptusa*) 1561
Helléni Müller (*Staphylin.*) 1395
Helléni Scheerp. (*Olophrum*) 1058
Helleri L. Benick (*Stenus*) 1156
Helleri Wendeler (*Priochir.*) 1007
ssp. helvia Deville (*Paraleptusa*) 1561
helvola Er. (*Oxytoda*) 1699
hemerinus Joy (*Trogophl.*) 1000
hemipterus Hl. (*Megarthus*) 1030
hemisphaericum Bernh. (*Conosoma*) 1496
Henningianus Sahlb. (*Boreaphil.*) 1072
Henrici-Schmidti Wasm. (*Wasmanotherium*) 1473
Henseli Kolhe (*Amblyopin.*) 1469
hepatica Er. (*Atheta*) 1603
hepaticus Er. (*Copropor.*) 1516
hepaticus Er. (*Philonth.*) 1345
heraldicus Fauv. (*Palamin.*) 1215
ssp. hercegovinensis Müller (*Staphylin.*) 1400
herculeana Cast. (*Polyphematiana*) 1419
herculeanus Cast. (*Polyphemus*) 1412
herculeanus Semenov (*Physetops*) 1409
v. herculeanus Semenov (*Physetops*) 1409
herilis Er. (*Gastrisus*) 1416
herilis Er. (*Xanthopyg.*) 1417
hesperica Casey (*Atheta*) 1598
hesperiformis Cameron (*Philonth.*) 1345
hesperius Er. (*Xantholin.*) 1310
hesperius Fauv. (*Philonth.*) 1345
heterocera Cameron (*Pelioptera*) 1638
heterocerus L. Benick (*Stenus*) 1178
v. heterocerus Cameron (*Atanygnath.*) 1468
heterocerus Cameron (*Thoracprius*) 1130
heterocerus Fauv. (*Paragon.*) 1129
heterocerus Fauv. (*Thinob.*) 1125
v. heterocerus Fiori (*Xylodrom.*) 1052
heteroderes Fauv. (*Lispinodes*) 1010
heteroderes Fauv. (*Tetrapleur.*) 1019
heterodon Fauv. (*Priochir.*) 1007
heterodoxus Eppelsh. (*Quedius*) 1443
heterodoxus Muls. et Rey (*Philonth.*) 1345
v. heteropterum Eppelsh. (*Lathrob.*) 1276
Heurni Cameron (*Priochir.*) 1007
Hewitti Bernh. (*Lispinus*) 1014
Hewitti Bernh. (*Oedichir.*) 1218
Hewitti Bernh. (*Osorius*) 1133

- Hewitti Bernh. (Perierpon) 1264
 Hewitti Bernh. (Staphylin.) 1385
 Heydeni L. Benick (Stenus) 1190
 Keyeri Wasm. (Termitophya) 1679
 Heymesi Hubenth. (Atheta) 1621
 Heynei Bernh. (Ctenopeuca) 1701
 Heynei Bernh. (Styngetus) 1416
 Heynei Wendeler (Hesperus) 1372
 Heynei Wendeler (Paederus) 1223
 Heynei Wendeler (Prioehir.) 1008
hibernica Rey (Ocyusa) 1685
hiemalis Fuss (Phyllodrepa) 1041
hierichonticus Reiche (Platypro-
 sop.) 1325
hieroslymitana Sauley (Caloderina) 1563
hieroslymitana Sauley (Dinusa) 1681
bilarum Broun (Omalius) 1045
Hildebrandti Harold (Zyras) 1654
Hilfi L. Benick (Stenus) 1156
Hilleri Weise (Atheta) 1594
himalaicum Cameron (Conosoma) 1496
himalaicus Bernh. (Paederus) 1233
himalaicus Bernh. (Philonth.) 1345
himalaicus Bernh. (Quedius) 1443
himalaicus Bernh. (Stenus) 1178
himalaicus Bernh. (Tachypor.) 1503
himalaicus Cameron (Copropor.) 1516
himalaicus Cameron (Mycetopor.) 1481
himalaicus Cameron (Phloeonom.) 1048
himalaicus Cameron (Tachinus) 1510
himalaicus Cameron (Tetrapleur.) 1019
himalaicus Cameron (Thinob.) 1126
hindostanus Cameron (Astenus) 1232
hindostanus Schubert (Philonth.) 1345
hindustanus Cameron (Hetero-
 thops) 1422
Hingstoni Cameron (Oxytel.) 1097
Hingstoni Cameron (Paederus) 1224
hinnulus Er. (Bledius) 1117
Hintzi Bernh. (Lispinus) 1014
Hintzi Bernh. (Paederus) 1224
hipponensis Fauv. (Dinusa) 1681
hirsuta Bernh. (Diestota) 1546
hirsutiventris Champion (Zyras) 1654
hirsutus Cameron (Oserius) 1133
hirsutus Cameron (Stenus) 1156
hirta Bernh. (Diestota) 1546
hirta Kraatz (Acanthoglossa) 1248
hirta Wasm. (Attonia) 1567
hirtella Heer (Thamiaraea) 1640
hirtellum Heer (Amphichroum) 1062
hirticollis Muls. et Rey (Trogophl.) 1081
v. hirticollis Wasm. (Atemeles) 1665
hirticornis Heller (Prioehir.) 1007
hirticornis Sharp (Quedius) 1443
hirtipennis Broun (Quedius) 1443
hirtum Wasm. (Dromanomma) 1642
hirtulus Cameron (Pygostenus) 1474
hirtulus Eppelsh. (Oxytel.) 1097
hirtulus Fauv. (Oserius) 1134
hirtus Bernh. (Edaphus) 1204
hirtus Bernh. (Stenus) 1178
hirtus L. (Emus) 1405
hispanica Bernh. (Phyllodrepa) 1041
hispanicum Doderö (Lathrob.) 1277
v. hispanicus Bernh. (Quedius) 1455
hispanicus Bernh. (Quedius) 1457
histic Sharp (Cafius) 1369
Hochhuthi Eppelsh. (Staphylin.) 1395
hodierna Sharp (Atheta) 1629
Hoffmanni Bernh. (Xantholin.) 1310
Holdhausi Bernh. (Ocyusa) 1686
Holdhausi Bernh. (Xantholin.) 1310
holisinus Fauv. (Copropor.) 1517
hollianus Broun (Quedius) 1443
holomelas Perroud (Eulissus) 1317
holomelas Perroud (Thyrecephal.) 1319
Holtedabli Munster (Atheta) 1614
Holtzi Bernh. (Atheta) 1605
Holtzi Bernh. (Zyras) 1654
homalinus Deville (Ancyrophor.) 1080
hongkongense Bernh. (Lathrob.) 1277
hongkongensis Bernh. (Philonth.) 1345
hongkongensis Redtb. (Eulissus) 1316
hongkongensis Redtb. (Thyreoccephal.) 1318

- Hopffgarteni Eppelsb. (Stenus) 1191
 hoplites Fauv. (Bledius) 1117
 hoplites Fauv. (Priocheir.) 1003
 hoplocephalus Lea (Metoponc.) 1298
 hoplogastrum Lea (Cryptob.) 1295
 hoplonotus Kraatz (Zyras) 1655
 hornaditanus Rambousek (Philonth.) 1345
 v. hornanus Bernh. (Trogophl.) 1084
 Horni Bernh. (Actobius) 1329
 Horni Bernh. (Brachydir.) 1416
 Horni Bernh. (Copropor.) 1517
 Horni Bernh. (Leptusa) 1560
 Horni Bernh. Schub. (Mycetopor.) 1482
 Horni Bernh. (Paederus) 1224
 Horni Bernh. (Pygosten.) 1474
 Horni Bernh. (Taenodema) 1211
 horridus Wasm. (Attaxenus) 1248
 hospes Er. (Philonth.) 1345
 hospes Er. (Stenus) 1191
 hospes Hubbard (Acrostilicus) 1245
 hospes Mann (Atheta) 1623
 hospes Wasm. (Eupolemon) 1477. 1523
 hospita Grimm. (Oxygota) 1697
 hospita Maerk. (Thamiaraea) 1640
 hostilis Cameron (Zyras) 1655
 hottentotum Eichelb. (Conosoma) 1496
 hottentotus Nordm. (Staphylin.) 1386
 v. Howensis Lea (Metoponc.) 1298
 h-signatus Cameron (Astenus) 1233
 Hubbardi Notman (Osorius) 1134
 Hubenthalii Heymes (Atheta) 1596
 Hubrichi Bernh. (Acylophor.) 1466
 Hubrichi Bernh. (Conosoma) 1496
 Hudsoni Cameron (Siagonium) 995
 hudsonicus Casey (Palamin.) 1215
 Hulstaerti Bernh. (Prianophthalm.) 1419
 humerale Cameron (Cryptob.) 1295
 humerale Cameron (Omalius) 1045
 humerale Eppelsb. (Conosoma) 1496
 humerale Germ. (Siagonium) 995
 humerale Motsch. (Achenium) 1287
 humerale Rambousek (Cryptob.) 1296
 humeralis Bernh. (Medon) 1251
 v. humeralis Cameron (Actobius) 1328
 humeralis Cameron (Bolitob.) 1488
 humeralis Cameron (Bryochar.) 1492
 humeralis Cameron (Megalopsidia) 1142
 humeralis Casey (Gyrophæna) 1544
 humeralis Gravh. (Tachinus) 1510
 humeralis Gravh. (Zyras) 1655
 a. humeralis Gredl. (Astenus) 1232
 humeralis Kraatz (Atheta) 1616
 humeralis Matsumura (Staphylin.) 1395
 humeralis Motsch. (Medon) 1253, 1260
 a. humeralis Rottenb. (Astenus) 1236
 v. humeralis Sharp (Palamin.) 1217
 humeralis Steph. (Quedius) 1443
 humerosus Er. (Tachypor.) 1501
 humidula Kraatz (Oxygota) 1693
 humidulus Cameron (Philonth.) 1345
 humidus Say (Mycetopor.) 1480
 humile Er. (Philorinum) 1052
 humile Nicolai (Achenium) 1288
 humile Notman (Lathrob.) 1277
 humilis Cameron (Philonth.) 1345
 humilis Cameron (Scopæus) 1266
 humilis Casey (Amarochara) 1675
 humilis Casey (Quedius) 1444
 humilis Er. (Calodera) 1671
 humilis Er. (Eleusis) 997
 humilis Er. (Stenus) 1156
 humilis Er. (Thinochar.) 1246
 humilis Kraatz (Placusa) 1550
 Hummleri Bernh. (Aleochara) 1716
 Hummleri Bernh. (Anthob.) 1034
 Hummleri Bernh. (Anthob.) 1033
 Hummleri Bernh. (Anthophag.) 1069
 Hummleri Bernh. (Atheta) 1619
 Hummleri Bernh. (Ctenomastax) 1206
 Hummleri Bernh. (Phloeocharis) 1024
 Hummleri Bernh. (Quedius) 1441
 Hummleri Bernh. (Sipalia) 1586
 Hummleri Bernh. (Stenus) 1157
 Hummleri Bernh. (Stenus) 1191
 Hummleri Bernh. (Stichoglossa) 1702
 Hummlerianus Scheerp. (Stenus) 1191
 hungarica Bernh. (Atheta) 1610
 hungaricus Reitt. (Xantholin.) 1311

- v. Huppenthal Lokay (Niphedodes) 1073
 Husseini Quedenf. (Bledius) 1117
 Hustachei Mécquignon (Ilyobates) 1670
 Hütheri Hubenthal (Medon) 1259
 hybrida Sharp (Atheta) 1614
 hybridus Cameron (Philonth.) 1345
 hybridus Eppelsh. (Oxytel.) 1097
 hygrobia Redtb. (Atheta) 1594
 hygrobia Thoms. (Atheta) 1597
 hygrobium L. Benick (Stenus) 1157
 hygrotopora Kraatz (Atheta) 1594
 hyperbolica Bernh. (Atheta) 1589
 hyperboreum Maekl. (Coryphium) 1072
 hyperboreus Er. (Quedius) 1432, 1442
 hyperboreus J. Sahlb. (Philonth.) 1345
 hyperboreus J. Sahlb. (Stenus) 1157
 hypnorum F. (Tachypor.) 1503
 hypnorum Kiesenw. (Atheta) 1621
 hypocrita Müller (Staphylin.) 1386
 hypogaeum Peyerimb. (Scimbalium) 1285
 hypsidromus L. Benick (Stenus) 1185
 hypsidromus Ganglb. (Stenus) 1191
 hypsibathus Bernh. (Stilicium) 1242
 hypsibathus Bernh. (Xantholin.) 1311
 ssp. hypsibathus Bernh. (Staphylin.) 1398
- I.
- Iconicoffi Bernh. (Leptochir.) 1000
 idiocerus Kraatz (Philonth.) 1345
 ignicauda Champion (Zyras) 1655
 ignidorsum Eppelsh. (Mycetopor.) 1482
 ignifuga Bondroit (Stenus) 1157
 v. ignicollis Fauv. (Oedichir.) 1218
 ignobilis Bernh. (Atheta) 1607
 ignobilis Eppelsh. (Bledius) 1117
 ignobilis Sharp (Atheta) 1614
 ignotus Eppelsh. (Stenus) 1145
 ignotus Wendeler (Paederus) 1224
 illectus Casey (Blepharrhym.) 1677
 Illini Casey (Lathrob.) 1277
 illytris L. Benick (Stenus) 1157
 illyricus Er. (Doliceon) 1289
 illyricus Fauv. (Doliceon) 1290
 illyricus Rottenb. (Doliceon) 1290
 illyricus Wendeler (Quedius) 1444
 Ilsa Bernh. (Paederus) 1224
 Ilsa Bernh. (Phanolin.) 1415
 imbecilla Waterh. (Atheta) 1595
 imbecillus Sharp (Quedius) 1444
 imbricatum Casey (Conosoma) 1499
 imitator Cameron (Belonuch.) 1378
 imitator Cameron (Dianous) 1201
 imitator Eppelsh. (Stenus) 1178
 imitator Fauv. (Philonth.) 1345
 imitator Fauv. (Philonth.) 1360
 imitator Luze (Hypocrypt.) 1522
 imitator Luze (Quedius) 1444
 imitator Luze (Quedius) 1453
 imitator Luze (Tachypor.) 1503
 imitator Luze (Tachypor.) 1501
 imitator Wendeler (Paederus) 1224
 a. immaculatum Fowler (Lathrob.) 1233
 immaculatum Steph. (Conosoma) 1496
 immaculatus Gusmann (Philonth.) 1338
 a. immaculatus Jacobs (Tachypor.) 1505
 a. immaculatus Luze (Tachypor.) 1502
 immaculatus Steph. (Astenus) 1233
 immarginatus Bernh. (Prioehir.) 1002
 immarginatus Maekl. (Stenus) 1171
 immaturus Bernh. (Copropor.) 1517
 immaturus Eppelsh. (Bledius) 1117
 immersa Er. (Dadobia) 1579
 Immsi Bernh. (Algon) 1425
 Immsi Bernh. (Medon) 1257
 Immsi Bernh. (Stenus) 1191
 immunda Casey (Myllaena) 1529
 immundus Gyllb. (Philonth.) 1346
 immunis Casey (Atheta) 1628
 immunis Casey (Leptusa) 1539
 impar L. Benick (Stenus) 1171
 impar Cameron (Lispinus) 1014
 impar Muls. et Rey (Omalius) 1045
 ssp. impar Muls. et Rey (Omalius) 1046
 impellens Casey (Myllaena) 1527
 impennis Eppelsh. (Leptusa) 1560
 impennis Eppelsh. (Leptusa) 1561
 imperatorius Bernh. (Staphylin.) 1386
 v. imperfectus J. Sahlb. (Philonth.) 1337
 imperialis Bernh. (Lispinus) 1014
 imperialis Bernh. (Philonth.) 1346
 imperialis Bernh. (Zyras) 1655
 impotens Casey (Atheta) 1594

- impotens* Eppelsh. (Staphylin.) 1386
impressa Muls. et Rey (Sipalia) 1586
impressa Ol. (Autalia) 1566
impressicollis Kiesenw. (Anthob.) 1034
impressicollis Cameron (Echiaster) 1238
impressicollis Cameron (Phloeonom.) 1050
impressicollis Kraatz (Zyras) 1655
impressicollis Motsch. (Lispinus) 1014
impressicollis Wasm. (Ecitonilla) 1642
a. impressifrons Casey (Falagria) 1574
v. impressifrons Eppelsh. (Lathrob.) 1278
impressifrons Heller (Priochar.) 1006
impressum Heer (Omalius) 1044
impressus Boisd. et Lacord. (Trogophl.) 1085
impressus Cameron (Phloeonom.) 1050
impressus Germ. (Stenus) 1191
impressus Panz. (Quedius) 1436
imrovisum Luze (Anthob.) 1034
impuncticollis Bernh. (Philonth.) 1346
a. impunctifrons Delahon (Quedius) 1441
imuganensis Bernh. (Lispinus) 1015
inaequalipennis Lea (Quedius) 1444
inaequalis Bernh. (Bernh.) 1248
inaequalis Bernh. (Priochar.) 1007
inaequalis Champion (Dianous) 1200
inaequalis Fauv. (Hesperus) 1372
inaequalis Fauv. (Ocalea) 1676
inaequalis Muls. et Rey (Stenus) 1161
inanis Casey (Atheta) 1629
Inaris Luze (Mycetopor.) 1482
v. Inaris Luze (Mycetopor.) 1481
a. inauratus Mannerh. (Ontholest.) 1406
incana Er. (Alianta) 1639
incanus Er. (Stenus) 1157
inceptor Casey (Atheta) 1634
incertum Hampe (Conosoma) 1496
incertus Bernh. (Edaphus) 1204
incisa Peyerimh. (Sipalia) 1586
incisicrurus Latr. (Osorius) 1134
incisiventris Lea (Philonth.) 1346
incisus Motsch. (Oxytel.) 1097
inclinans Gravh. (Bryochar.) 1492
inclutus Wasm. (Zyras) 1655
incognita Bernh. (Oxyptoda) 1698
incognita Sharp (Atheta) 1619
incognitus Bernh. (Paederus) 1224
incognitus Bernh. (Philonth.) 1346
incompletus Hochh. (Philonth.) 1366
incomptus Sharp (Ophiomedon) 1247
inconspicua Aubé (Aleochara) 1713
inconspicua Er. (Ocyusa) 1685
inconspicuus Cameron (Medon) 1257
inconspicuus Cameron (Phloeonom.) 1050
inconspicuus Cameron (Stenus) 1157
inconspicuus Cameron (Thoracophor.) 1021
inconspicuus Lea (Medon) 1253
inconspicuus Lea (Philonth.) 1346
incrassata Muls. et Rey (Ocyusa) 1686
incrassatus Er. (Stenus) 1157
inrassatus Kiesenw. (Trogophl.) 1085
incredibilis Bernh. (Zyras) 1655
incultus Cameron (Philonth.) 1346
inderiensis Motsch. (Staphylin.) 1395
indica Bernh. (Delopsis) 1092
indica Cameron (Apatetica) 992
indica Cameron (Apocellagria) 1090
indica Cameron (Domene) 1271
indica Cameron (Eusteniamorpha) 1534
indica Cameron (Stilicopsis) 1237
indica Eppelsh. (Paratesba) 1319
indica Eppelsh. (Tasba) 1319
indica Kraatz (Atheta) 1597
indicum Champion (Anthob.) 1034
indicum Eppelsh. (Scimbalium) 1285
indicum Fauv. (Siagonium) 995
v. indicum Kraatz (Cryptob.) 1292
indicus Bernh. (Bolitob.) 1489
indicus Bernh. (Paederus) 1224
indicus Bernh. (Paederus) 1224
indicus Bernh. (Priochar.) 1003
indicus Bernh. (Tetrapleur.) 1019
indicus Cameron (Bledius) 1117
indicus Cameron (Dibelonetes) 1229
indicus Cameron (Heterothops) 1423
indicus Cameron (Mycetopor.) 1482
indicus Cameron (Osorius) 1134

- indicus* Cameron (Philonth.) 1346
indicus Cameron (Pinophil.) 1208
indicus Cameron (Platysteth.) 1108
v. indicus Cameron (Stilicus) 1243
indicus Fauv. (Planeustom.) 1078
indicus Fauv. (Thyrecephal.) 1319
indicus Kraatz (Astenus) 1233
indicus Kraatz (Cephalochet.) 1291
indicus Kraatz (Dolicoon) 1289
indicus Kraatz (Mitomorph.) 1305
indicus Kraatz (Palamin.) 1215
indicus Kraatz (Staphylin.) 1386
indicus Kraatz (Trogophl.) 1085
indicus Motsch. (Platyprosop.) 1325
indicus Motsch. (Sclerochiton) 1239
indicus Silvestri (Termitoptoch.) 1536
indicus Wendeler (Eulissus) 1317
indigaceus Fauv. (Hesperus) 1372
indigena Heer (Atheta) 1616
indigenus Casey (Trogophl.) 1085
indiscreta Sharp (Atheta) 1609
indistinctus Casey (Stenus) 1161
indistinctus Lea (Stenus) 1157
indistinctus Lea (Stenus) 1169
indoctilis Heer (Meotica) 1683
indomalayensis Bernh. (Espeson) 1019
indomalayica Bernh. (Megalopsidia) 1142
indorum Fauv. (Zyras) 1655
indubia Sharp (Atheta) 1607
indubius Bernh. (Stenus) 1174, 1184
indubius Luze (Bolitob.) 1489
indubius Luze (Philonth.) 1346
industanus Fauv. (Philonth.) 1346
induta Muls. et Rey (Oxygota) 1692
ineptus Casey (Bledius) 1117
inermis Cameron (Pelioptera) 1638
inermis Fauv. (Atheta) 1611
iners Weise (Oxytel.) 1097
inexpectatus Eppelsh. (Staphylin.) 1395
infans Blackb. (Bledius) 1124
infans Eppelsh. (Pinophil.) 1208
infima Er. (Placusa) 1551
infirmus Er. (Philonth.) 1346
infirmus Er. (Scopaeus) 1266
inflata Fauv. (Notothecta) 1583
inflata Gyllh. (Acrulia) 1038
inflata Mannerh. (Oligota) 1533
inflatus Fauv. (Quedius) 1444
inflatus Horn (Copropor.) 1517
inflatus Horn (Copropor.) 1516
v. inflatus Kraatz (Atemeles) 1666
inflatus Wasm. (Xenogaster) 1679
informalis Casey (Atheta) 1619
infulata Casey (Atheta) 1628
infuscata Kelln. (Oxygota) 1689
infuscata Kraatz (Myllaena) 1528
infuscatus L. Benick (Stenus) 1178
infuscatus Bernh. (Palamin.) 1215
v. infuscatus Bernh. (Tachypor.) 1502
infuscatus Er. (Medon) 1261
infuscatus Er. (Quedius) 1444
infuscatus Maerk. (Quedius) 1449
ingratula Casey (Atheta) 1596
ingratulus Cameron (Philonth.) 1346
inhabilis Kraatz (Atheta) 1604
iniquus L. Benick (Stenus) 1191
v. initicornis Scheerp. (Staphylin.) 1388
innocens Casey (Lathrob.) 1277
innuptus Eppelsh. (Stenus) 1157
innuptus Eppelsh. (Stenus) 1154
inopinata Bruch (Acanatusina) 1531
inopinatus Borgmeier (Ecitocrypt.) 1569
inoptata Sharp (Atheta) 1614
inoptatus Bernh. (Xantholin.) 1311
inornatus Cameron (Oxytel.) 1097
v. inornatus Cameron (Philonth.) 1363
inornatus Cameron (Tolmerin.) 1375
inornatus Sharp (Staphylin.) 1386
inquietus Champion (Velleius) 1427
inquilina Casey (Amarochara) 1674
inquilina Maerk. (Thiasophila) 1704
inquilinum Lea (Hyperomma) 1285
inquilinus Er. (Trogophl.) 1085
a. inquinatus Steph. (Philonth.) 1358
inquinula Gravh. (Atheta) 1608
insanum Blatchley (Lathrob.) 1277
insecatus Gravh. (Oxytel.) 1098
insecta Thoms. (Atheta) 1591
insignicornis Blackb. (Bledius) 1117
insignicornis Fairm. (Euphania) 994
insignis Bernh. (Edaphus) 1204
insignis Er. (Agerodes) 1317

- insignis* Lea (Quedius) 1444
insignis Luze (Philonth.) 1346
insignis Müller (Staphylin.) 1395
insignis Muls. et Rey (Euphaniae) 994
insignis Sharp (Palamin.) 1215
insignis Wasm. (Cephalopelet.) 1472
insignis Wendeler (Prio-chir.) 1007
insignitus Fauv. (Philonth.) 1346
insignitus Gravh. (Oxytel.) 1098
insigniventris Bernh. (Edaphus) 1204
insigniventris Bernh. (Pinophil.) 1208
insigniventris Cameron (Soleno-glossa) 1545
insigniventris Fauv. (Thamiaraea) 1640
insipiens Casey (Myllaena) 1529
insolens Casey (Termitogaster) 1678
insolitus Sharp (Heterothops) 1422
insolitus Sharp (Staphylin.) 1386
insomnis Casey (Myllaena) 1527
inspector Maekl. (Stenus) 1149, 1158
inspector Sharp (Stenus) 1171
inspector Sharp (Stenus) 1170
instratus L. Benick (Stenus) 1178
insueta Casey (Atheta) 1632
insueta Casey (Atheta) 1627
insula Casey (Atheta) 1634
insulare Cameron (Lathrob.) 1277
 esp. *insulare* Doderö (Micropepl.) 1022
insularis Bernh. (Diestota) 1546
insularis Bernh. (Paragon.) 1129
 v. *insularis* Bernh. (Prio-chir.) 1003
insularis Bernh. (Zyras) 1655
insularis Cameron (Diestota) 1546
insularis Cameron (Palamin.) 1215
insularis Cameron (Stilicis) 1242
insularis Cameron (Xantholin.) 1911
insularis Fauv. (Creophil.) 1412
insularis Fauv. (Octavius) 1203
 v. *insularis* Joy (Stenus) 1194
insularis Joy (Stenus) 1194
insularis J. Sahlb. (Stenus) 1191
insularis J. Sahlb. (Stenus) 1158
insularum Bernh. (Lispinus) 1015
insularum Cameron (Medon) 1250
insulcatus Gerhardt (Stenus) 1191
integer Abeille (Staphylin.) 1395
integer Sharp (Osorius) 1134
integrifrons Heller (Prio-chir.) 1002
integrum Casey (Lathrob.) 1277
interantennalis Lea (Philonth.) 1346
interglaciale Mjöberg (Olophrum) 1058
intermedia Cameron (Apatetica) 992
intermedia Cameron (Dorylopora) 1678
intermedia Er. (Myllaena) 1528
intermedia Thoms. (Atheta) 1625
 v. *intermedius* Bernh. (Thoraco-chir.) 1009
intermedius Bob. (Paederus) 1224
intermedius Boisd. et Lacord. (Philonth.) 1346
intermedius Cameron (Copropor.) 1517
intermedius Cameron (Lispinus) 1015
intermedius Cameron (Osorius) 1132
intermedius Cameron (Oxytel.) 1098
intermedius Er. (Astenus) 1233
intermedius Er. (Osorius) 1134
 a. *intermedius* Falzoni (Micro-pepl.) 1023
intermedius Müller (Staphylin.) 1392
 v. *intermedius* Muls. et Rey (Scopaeus) 1268
intermedius Ragusa (Philonth.) 1331
intermedius Rey (Stenus) 1170, 1171
interocularis Bernh. (Philonth.) 1347
interocularis Lea (Scopaeus) 1266
interpositus Bernh. (Philonth.) 1347
interpre L. Benick (Stenus) 1157
interrupta Er. (Eleusis) 997
interruptus Er. (Piestus) 994
interurbana Bernh. (Atheta) 1602
intricata Mannerh. (Aleochara) 1711
intricatus Casey (Ateodor.) 1568
intricatus Er. (Oxytel.) 1098
intricatus Er. (Stenus) 1157
intricatus Fauv. (Quedius) 1444
intrusa Er. (Homalota) 1552
inustus Gravh. (Oxytel.) 1098
inutilis Kraatz (Atheta) 1614
investigatorum Kraatz (Oxypoda) 1692
Invreae Gridelli (Quedius) 1444
invidus Casey (Palamin.) 1215

- inviolatum* Scheerp. (Lathrob.) 1277
ioptera Steph. (Phyllodrepa) 1041
iopterus Er. (Xanthopyg.) 1417
iowana Casey (Falagria) 1572
iracundus Say (Quedius) 1444
iracundus Say (Quedius) 1440
irebuanus Bernh. (Paederus) 1224
iridescens Bernh. (Elenis) 997
iridescens Broun (Quedius) 1444
iridescens Cameron (Copropor.) 1517
iridicollis Bernh. (Philonth.) 1347
iridicolor Quedenf. (Quedius) 1444
iridiventris Bernh. (Quedius) 1466
iripennis Casey (Euaesthetus) 1205
irregularis Bernh. (Belonuch.) 1378
irregularis Cameron (Gytophaena) 1542
irregularis Weise (Bolitob.) 1489
irringanus Bernh. (Hasumius) 1412, 1418
irritans Chapin (Paederus) 1224
irrupta Casey (Atheta) 1623
Iringi Casey (Atheta) 1619
ischnocera Thoms. (Atheta) 1627
islandica Kraatz (Atheta) 1594
islandica Kraatz (Oxygota) 1696
isthmianus Casey (Palamin.) 1215
istriensis Breit (Mayetia) 1139
istriensis Rambousek (Xantholin.) 1312
italica Bernh. (Atheta) 1598
italicum Bernh. (Omalius) 1045
ssp. italicum Gridelli (Coryphium) 1072
italicus Aragona (Staphylin.) 1395
italicus Baudi (Stenus) 1197
ssp. italicum Gridelli (Quedius) 1436
italicus Luze (Tachypor.) 1594
italicus Luze (Tachypor.) 1505
italicus Sharp (Xantholin.) 1314
ituriensis Bernh. (Gytophaena) 1542
ituriensis Bernh. (Maseochara) 1719
iturupensis Bernh. (Atheta) 1621
Iyeri Bernh. (Lispinus) 1015
- J.**
- jacobiana* Casey (Phloeopora) 1669
jacobianus Casey (Belonuch.) 1378
jacobinum Leconte (Lathrob.) 1277
Jacobsoni Bernh. (Amichrot.) 1376
Jacobsoni Bernh. (Paederus) 1224
Jacobsoni Bernh. (Pseudohium) 1284
Jacobsoni Bernh. (Tympanophor.) 1411
v. Jacobsoni Cameron (Astenus) 1236
Jacobsoni Cameron (Baculopsis) 1127
Jacobsoni Cameron (Bledius) 1117
Jacobsoni Cameron (Eleusis) 997
Jacobsoni Cameron (Eupiestus) 994
Jacobsoni Cameron (Lispinus) 1015
Jacobsoni Cameron (Medon) 1261
Jacobsoni Cameron (Oxytel.) 1098
Jacobsoni Cameron (Pinothil.) 1208
Jacobsoni Cameron (Scopaeus) 1266
Jacobsoni Cameron (Stenus) 1191
Jacobsoni Scheerp. (Conosoma) 1496
v. Jacquellini Boield. (Cryptob.) 1294
jadarensis Helliesen (Bledius) 1117
jailensis L. Benick (Stenus) 1189
jailensis Bernh. (Phyllodrepa) 1042
v. jakupicense Rambousek (Lathrob.) 1280
jalappensis Bernh. (Belonuch.) 1378
jamaicensis Cameron (Gytophaena) 1542
a. Janneri Hubenth. (Quedius) 1440
Jansei Brauns (Lomechusula) 1664
v. Jansoni Crotch (Lathrob.) 1280
janthinipennis Hochh. (Philonth.) 1343
janthinipennis Lea (Stenus) 1178
japonica Bernh. (Thinochar.) 1246
japonica Cameron (Delopsis) 1092
japonicum Bernh. (Lathrob.) 1277
japonicum Scheerp. (Oophrum) 1058
japonicum Sharp (Cryptob.) 1295
japonicus Bernh. (Echiaster) 1238
japonicus Bernh. (Paederus) 1224
japonicus Cameron (Dioclus) 1324
japonicus Cameron (Lispinus) 1015
japonicus Cameron (Palamin.) 1215

- japonicus Cameron (Trogophl.) 1082
 japonicus Sharp (Bolitob.) 1489
 v. japonicus Sharp (Micropepi.) 1022
 japonicus Sharp (Philonth.) 1345
 japonicus Sharp (Prioichir.) 1003
 japonicus Sharp (Stenus) 1158
 javana Bernh. (Coenonica) 1548
 javanica Sharp (Apatetica) 993
 javanicum Kemner (Schizelythron) 1706
 javanicus Bernh. (Osorius) 1134
 javanicus Bernh. (Stenus) 1191
 javanicus Cameron (Xantholin.) 1311
 javanicus Cast. (Borolin.) 1001
 javanicus Eppelsb. (Rhyngocheil.) 1408
 v. javanus Bernh. (Bledius) 1121
 javanus Bernh. (Leptacin.) 1301
 javanus Bernh. (Lobochil.) 1240
 javanus Bernh. (Medon) 1253
 javanus Bernh. (Philonth.) 1347
 javanus Bernh. (Stenus) 1158
 javanus Bernh. (Thoracostrongyl.) 1407
 javanus Bernh. (Thyrecephal.) 1319
 javanus Bernh. (Zyras) 1655
 javanus Er. (Pinophil.) 1208
 Jeanneli Bernh. (Zyras) 1655
 jebusaea Saulcy (Dinusa) 1681
 jejunus Lea (Pinophil.) 1208
 jejunus Lea (Pinophil.) 1209
 v. Jelineki Krása (Quedius) 1441
 Jelskii Solsky (Amblyopin.) 1469
 jennisensis J. Sahlb. (Quedius) 1444
 Jenseni Bernh. (Medon) 1253
 v. Jenseni Bernh. (Tropidera) 1642
 jessoensis Bernh. (Oxytel.) 1097
 jocosus auctor. (Tachypor.) 1505
 jocosus Say (Tachypor.) 1503
 ssp. jocosus Say (Tachypor.) 1502
 jocosus Sharp (Quedius) 1445
 Johnsoni Fall (Cafius) 1369
 Johnsoni Woll. (Mycetopor.) 1482
 Johnstoni Bernh. (Zyras) 1655
 jokoensis Bernh. (Zyras) 1655
 jonica Scheerp. (Leptotyphlopsis) 1128
 jonica Scheerp. (Oxygota) 1692
 a. Josefi Fleischer (Quedius) 1449
 Jovino Eichelb. (Stenus) 1158
 v. Joyi Scheerp. (Stenus) 1194
 Joyi Wendeler (Gyrophæna) 1542
 jubilæa Motsch. (Renardia) 1072
 jucundus Cameron (Stilicis) 1242
 judæa Saulcy (Oxygota) 1698
 jugalis Er. (Stenus) 1178
 jugalis Er. (Stenus) 1176
 jugalis Er. (Stilicis) 1242
 jujuensis Bernh. (Philonth.) 1347
 junceus Er. (Stenus) 1178
 juniperella Peyerimb. (Meotica) 1683
 Juno F. (Stenus) 1158
 juno Sharp (Quedius) 1445
 Junodi Bernh. (Paederus) 1224
 Jurečki Rambousek (Philonth.) 1351
 Jurečki Rambousek (Staphylin.) 1395
 Jurečki Rambousek (Stenus) 1178
 v. juvenis Er. (Bledius) 1124
 juvenilis Payron (Philonth.) 1347
- K.
- kabetensis Bernh. (Zyras) 1655
 kaguruensis Bernh. (Stenus) 1158
 Kahri Kraatz (Planeustom.) 1078
 Kalalovæ Roubal (Paederus) 1224
 kaligoniana Scheerp. (Leptotyphlopsis) 1128
 kamerunensis L. Benick (Stenus) 1178
 kamerunensis Bernh. (Actobias) 1329
 kamerunensis Bernh. (Eleusis) 997
 kamerunensis Bernh. (Lispinus) 1015
 kamerunensis Bernh. (Philonth.) 1330
 kamerunensis Bernh. (Stenus) 1178
 kamerunensis Wendeler (Zyras) 1655
 kampalanus Bernh. (Paederus) 1224
 kamtschaticum Bernh. (Lathrob.) 1278
 kamtschaticum Bernh. (Phloeodrom.) 1668
 kamtschaticus Motsch. (Stenus) 1158
 kanagawana Bernh. (Atheta) 1629
 kansana Casey (Aleochara) 1711
 Kantschiederi Bernh. (Bolitob.) 1489
 a. karlsbadiana Scholz (Bryocbar.) 1492

- Karnyi Cameron (Gyrophaena) 1542
 Karnyi Cameron (Leucocraspedum) 1525
 Karnyi Cameron (Oligota) 1532
 Karnyi Cameron (Osorius) 1134
 Karnyi Cameron (Priochir.) 1006
 kasaiensis Bernh. (Philonth.) 1547
 kasbekianum Scheerp. (Olophrum) 1058
 kashmiranus Bernh. (Philonth.) 1347
 kashmirensis Cameron (Geodromic.) 1066
 kashmiricum Bernh. (Conosoma) 1496
 kashmiricum Cameron (Lathrob.) 1278
 kashmiricus Cameron (Helitob.) 1489
 kashmiricus Cameron (Philonth.) 1347
 kashmiricus Cameron (Quedius) 1445
 v. katangai Rondroit (Erichsonell.) 1404
 katanganus Bernh. (Medon) 1253
 katompeanus Bernh. (Osorius) 1134
 katompeanus Bernh. (Philonth.) 1347
 katompeanus Bernh. (Stenus) 1178
 Katonae Bernh. (Medon) 1262
 Katonae Bernh. (Philonth.) 1347
 Katonae Bernh. (Stilicis) 1242
 Kaufmanni Bernh. (Oxypoda) 1699
 Kaufmanni Eppelsh. (Callicer.) 1580
 kawaensis Cameron (Atheta) 1634
 kawaensis Cameron (Falagria) 1572
 kawaensis Cameron (Medon) 1261
 kawaensis Cameron (Oxytel.) 1098
 Kayseri Bernh. (Sterculia) 1320
 Keeni Casey (Atheta) 1621
 Kelecsenyi Bernh. (Ocyusa) 1685
Kempi Bernh. (Lispinus) 1017
Kempi Bernh. (Osorius) 1134
Kempi Bernh. (Stenus) 1191
Kempi Cameron (Philonth.) 1347
 Kentiae Lea (Heterothops) 1422
 Kershawi Lea (Cryptob.) 1295
 Keysianus Sharp (Philonth.) 1347
 kiambianum Bernh. (Cryptob.) 1295
 kiambiensis Bernh. (Falagria) 1572
 v. kiangsiensis Bernh. (Quedius) 1462
 kiautschouensis Bernh. (Philonth.) 1347
 kiautschouensis Bernh. (Staphylin.) 1395
 v. kiautschouensis Bernh. (Tachypor.) 1503
 kiboshensis Bernh. (Actobius) 1329
 v. Kiesenwetteri Ganglb. (Quedius) 1454
 Kiesenwetteri Kraatz (Ctenomastax) 1206
 Kiesenwetteri Rosenh. (Stenus) 1178
 Kingi Lea (Calocerus) 1021
 kisanuanus Bernh. (Stenus) 1179
 v. kivuensis Bernh. (Pygosten.) 1474
 kivuensis Cameron (Oxytel.) 1098
 kiwuensis Cameron (Lispinus) 1015
 Klimai Bernh. (Doliceon) 1289
 Klimai Bernh. (Gastrius) 1117
 Klimai Bernh. (Priochir.) 1003
 Klimai Bernh. (Thinob.) 1125
 Klimai Bernh. (Trigonopselaph.) 1415
 Klimai Bernh. (Zyras) 1655
 Klimai Roubal (Quedius) 1445
Klimai Roubal (Quedius) 1440
 Kliamschi Bernh. (Paederomim.) 1376
 Klirmschi Bernh. (Philonth.) 1347
 Klirmschi Bernh. (Thinochar.) 1246
Klirmschi Bernh. (Thinochar.) 1246
 Klirmschi Bernh. (Stenus) 1191
 Klirmschiana Bernh. (Thinochar.) 1246
 Klinckowströmi Poppius (Quedius) 1445
 Knapperti Bernh. (Medon) 1253
 Knirschi Rambousek (Lathrob.) 1278
 Knischi Bernh. (Astenus) 1233
 kobense Sharp (Lathrob.) 1278
 kobensis Cameron (Staphylin.) 1395
 kobensis Cameron (Stenus) 1158
 kobensis Sharp (Philonth.) 1347
 Kohli Wasm. (Demera) 1570
 Kohli Wasm. (Dorylomim.) 1537
 Kohli Wasm. (Doryloxen.) 1476
 Kohli Wasm. (Ocyplan.) 1642
 Kolbei L. Bonick (Megalopsidia) 1142
 Kolbei Bernh. (Stilicis) 1242
 Kolbei Gerhardt (Stenus) 1191

- v. Kolbei Scheerp. (*Actobius*)
1328
Koltzei Bernh. (*Atheta*) 1607
Koltzei Eppelsh. (*Quedius*) 1445
kongoensis Bernh. (*Diatrech.*)
1375
kongbergensis Munster (*Stenus*)
1158
v. kopaonikanum Rambousek (*Lathrob.*) 1274
Korbi Bernh. (*Amarochara*) 1675
Korbi Eppelsh. (*Doliceon*) 1289
kosempoensis Bernh. (*Bledius*)
1117
kosempoensis Bernh. (*Paederus*)
1224
kotgarhensis Cameron (*Philonth.*)
1347
kozuensis Cameron (*Paederus*)
1224
Kraatzii Bernh. (*Astenus*) 1233
Kraatzii Bernh. (*Oxytel.*) 1098
Kraatzii Bernh. (*Pammeg.*) 1411
Kraatzii Bernh. (*Stenus*) 1158
Kraatzii Bernh. Schub. (*Osorius*)
1134
Kraatzii Bernh. Schub. (*Osorius*)
1131
Kraatzii Bris. (*Quedius*) 1458
Kraatzii Eppelsh. (*Atheta*) 1610
Kraatzii Eppelsh. (*Hesperus*) 1372
Kraatzii Eppelsh. (*Rhynococheil.*)
1408
Kraatzii Fauv. (*Cephalochet.*) 1291
Kraatzii Fauv. (*Eleusis*) 997
v. Kraatzii Fauv. (*Palaestrin.*)
1408
Kraatzii Fuss (*Borboropa*) 1569
Kraatzii Jacq. du Val (*Anthob.*)
1034
v. Kraatzii Pand. (*Bolitob.*) 1491
Kraatzii Sharp (*Myllaena*) 1528
kraneana Scheerp. (*Atheta*) 1594
Kraussei L. Benick (*Stenus*) 1160
Kraussi Pennecke (*Quedius*) 1445
ssp. Kraussi Pennecke (*Quedius*)
1449
Kreyenbergi Bernh. (*Scopaeus*)
1266
Kreyenbergi Bernh. (*Trogophl.*)
1085
Kristenseni Bernh. (*Diatrech.*)
1375
Kristenseni Bernh. (*Oxytel.*)
1098
Kristenseni Bernh. (*Perierpon*)
1264
Kristenseni Bernh. (*Philonth.*)
1347
Kristenseni Bernh. (*Philonth.*)
1346
Kristenseni Bernh. (*Staphylin.*)
1386
Kristenseni Bernh. (*Zyras*) 1655
ssp. Kristensenianus Scheerp.
(*Philonth.*) 1346
v. krivošijana Lokay (*Domene*)
1271
kriense Joseph (*Lathrob.*) 1278
v. Krogeri Scheerp. (*Bledius*)
1119
Kronei Kiesenw. (*Omalium*) 1045
Krugeri Gridelli (*Omalium*) 1045
v. Krzysztofi Rouhal (*Sipalia*)
1585
kuanshanensis Bernh. (*Philonth.*)
1347
Kulczynskii Rybinski (*Eudectus*)
1070
Kulczynskii Rybinski (*Eudectus*)
1070
kuljabensis Bernh. (*Philonth.*)
1347
kuluensis Bernh. (*Paederus*)
1224
kuluensis Bernh. (*Priochir.*) 1007
kuluensis Schubert (*Philonth.*)
1347
kumaonense Champion (*Cryptob.*)
1295
kumaonensis Champion (*Hygro-*
geus) 1067
Künnemanni L. Benick (*Stenus*)
1191
Kuntzeni Müller (*Staphylin.*) 1395
Kuntzeni Wendeler (*Paederus*)
1224
Kuntzeni Wendeler (*Priochir.*)
1005
kurseonginus Bernh. (*Stenus*)
1179
kurseonginus L. Benick (*Stenus*)
1178

L.

- labiatus Er. (*Quedius*) 1445
labile Er. (*Pseudobium*) 1284
labilis Er. (*Gnypeta*) 1578
labilis Er. (*Stenus*) 1158
labrale Lea (*Hyperomma*) 1285
lacertina Casey (*Atheta*) 1623
lacertinum Fauv. (*Hyperomma*)
1285
lacertinus Sharp (*Palamin.*) 1215
lacertoides Nietn. (*Stenus*) 1179
lacertosa Muls. et Rey (*Atheta*)
1636
lacertosus L. Benick (*Stenus*) 1191

- Laoci* Fleischer (Apocellus) 1001
lacustrinus Scheerp. (Philonth.) 1347
lacustris Bernh. (Bledius) 1117
lacustris Bernh. (Philonth.) 1347
lacustris Bernh. (Staphylin.) 1386
lacustris Bernh. (Zyras) 1655
lacustris Casey (Blepharrhym.) 1677
lacustris Casey (Philonth.) 1347
lacustris Notman (Trogophl.) 1088
laesa Er. (Myrmecopora) 1575
laesicollis Lokay (Platysteth.) 1108
laeta Blackb. (Aleochara) 1718
laetabilis Casey (Atheta) 1623
laeticolor Reitt. (Heterothops) 1422
laeticornis Bernh. (Hypocypt.) 1522
v. laetior Muls. et Rey (Bledius) 1115
laetipenne Broun (Omalium) 1045
laetipennis Cameron (Trogophl.) 1085
laetula Casey (Bolitochara) 1565
laetulum Broun (Conosoma) 1496
laetus Cameron (Oxytel.) 1098
laetus Heer (Philonth.) 1347
laetus Silvestri (Termitozophil.) 1679
laeus Olliff (Cafius) 1370
laeus Olliff (Philonth.) 1356
laevana Muls. et Rey (Atheta) 1625
laevata Muls. et Rey (Sipalia) 1586
laevicauda Leconte (Holotrochus) 1130
laeviceps Bris. (Aleuonota) 1638
laeviceps Notman (Osorius) 1134
laevicollis Bernh. (Dolichon) 1289
laevicollis Bernh. (Lispinus) 1015
laevicollis Bernh. (Osorius) 1134
laevicollis Boisd. et Lacord. (Philonth.) 1347
laevicollis Eppelsb. (Mycetopor.) 1482
laevicollis Er. (Philonth.) 1351
laevicollis Notman (Lophomucter) 1667
laevicollis Kraatz (Agaricochara) 1545, 1722
laevigata Fenyés (Tropidera) 1642
laevigata Gyllh. (Aleochara) 1714
laevigatulus Schubert (Osorius) 1134
laevigatus Broun (Holotrochus) 1130
laevigatus Fauv. (Hesperus) 1372
a. laevigatus Fiori (Platysteth.) 1108
laevigatus Gyllh. (Quedius) 1445
laevigatus Lyllh. (Scopaeus) 1267
laevigatus Hochh. (Proteinus) 1027
laevigatus Jacobson (Xantholin.) 1311
laevigatus Jacobson (Xantholin.) 1311
laevigatus Motsch. (Copropor.) 1517
laevigatus Muls. et Rey (Stenus) 1158
laevigatus Sharp (Osorius) 1134
laevipenne Heer (Lathrob.) 1278
laevipennis Bernh. (Copropor.) 1517
laevipennis Bernh. (Stilicus) 1242
laevipennis Kraatz (Gyrophaeona) 1542
laevipennis Kraatz (Lispinus) 1015
laevis Bernh. (Atheta) 1634
laevis Cast. (Leptochir.) 1000
laevis Kiesenw. (Platysteth.) 1108
laevis Sharp (Scopaeus) 1267
laevissimus Reitt. (Xantholin.) 1311
laeviuscula Leconte (Falagria) 1574
laeviusculum Gyllh. (Omalium) 1045
laeviusculus Bernh. (Osorius) 1134
laeviusculus Mannerh. (Euaesthet.) 1205
laeviusculus Mannerh. (Hypocypt.) 1522
laeviusculus Solsky (Leptacin.) 1301
laeviusculus Steph. (Othius) 1322
laeviventre Champion (Pseudobium) 1284
laeviventris Bernh. (Quedius) 1445
laeviventris Cameron (Megalopsidia) 1142
laeviventris Fauv. (Neoleptoglossa) 1641
v. laeviventris Fauv. (Neoleptoglossa) 1641
lagunae Bernh. (Lispinus) 1015
lambda Fauv. (Bolitob.) 1489
lamellata Fauv. (Aleochara) 1710
lamellifer Cameron (Medon) 1261
laminata Schmidt-Goebel (Aleochara) 1717
laminatus Creutz (Philonth.) 1348
laminatus Roth (Zyras) 1655
lampira Olliff (Copropor.) 1517

- lampra* Olliff (Copropor.) 1516
lamproptera Bernh. (Atheta) 1611
lampros L. Benick (Stenus) 1179
lanifer Fauv. (Palamin.) 1215
languida Er. (Atheta) 1592
languidus Er. (Stenus) 1191
langor L. Benick (Stenus) 1192
laniger Fauv. (Hesperus) 1973
v. *laniger* Fauv. (Hesperus) 1872
lanuginosa Gravh. (Aleochara) 1714
lanuginosus L. Benick (Stenus) 1179
lapidicola Bris. (Leptusa) 1560
lapidicola Cameron (Philonth.) 1348
lapidicola Kiesenw. (Othius) 1322
lapponica J. Sahlb. (Calodera) 1671
lapponicum Mannerh. (Anthob.) 1084
lapponicus Zett. (Phloenom.) 1048
lapponicus Zett. (Quedius) 1456, 1457
laqueatus Marsh. (Oxytel.) 1098
larvalis Casey (Melanalia) 1705
larvalis Casey (Melanalia) 1705
larvalis Leconte (Palamin.) 1215
lassula Casey (Oxyptoda) 1760
lata Gravh. (Aleochara) 1709
lata Kiesenw. (Brachyusa) 1579
latebricola Blackb. (Pinophil.) 1268
latebricola Gravh. (Staphylin.) 1386
latecarinatus Bernh. (Psilotrachel.) 1245
latecinctus Fauv. (Medon) 1258
latemarginata Bernh. (Falagria) 1573
latens Cameron (Medon) 1258
latens Er. (Phloeopora) 1669
laterale Cameron (Conosoma) 1496
laterale Luze (Lathrimaenum) 1056
lateralis Cameron (Dinoxantholin.) 1315
lateralis Cameron (Eulissus) 1317
lateralis Cameron (Pachycoryn.) 1304
lateralis Cameron (Palamin.) 1215
lateralis Cameron (Palamin.) 1213
lateralis Er. (Aleochara) 1709
lateralis Er. (Bledius) 1117
v. *lateralis* Fauv. (Coprophil.) 1076
lateralis Fauv. (Coprophil.) 1076
lateralis Gravh. (Oxypor.) 1140
lateralis Gravh. (Quedius) 1445
lateralis Heer (Aleochara) 1708
lateralis Mannerh. (Oxyptoda) 1689
lateritia Kraatz (Myllaena) 1528
lateroflavus (Quedius) 1445
Lathburi Steph. (Quedius) 1456, 1457
lathrimaeoides Bernh. (Zyras) 1655
latialis Gridelli (Quedius) 1446
laticeps Bernh. (Edaphus) 1204
laticeps Bernh. (Stilicis) 1242
laticeps Bruch (Myrmecosaurus) 1238
laticeps Cameron (Actobius) 1329
laticeps Cameron (Demera) 1570
laticeps Cameron (Orphnebius) 1647
laticeps Cameron (Trogophl.) 1085
laticeps Casey (Belonuch.) 1378
laticeps Casey (Tachyusa) 1577
laticeps Fauv. (Eleusis) 997
a. *laticeps* Petri (Astenus) 1232
laticeps Rambousek (Cryptob.) 1295
laticeps Rambousek (Medon) 1259
laticeps Thoms. (Atheta) 1597
laticolle Kraatz (Omalius) 1046
v. *laticolle* Machulka (Lathrob.) 1274
laticolle J. Sahlb. (Olophrum) 1058
laticolle J. Sahlb. (Olophrum) 1058
laticollis Brues (Ecitopora) 1661
laticollis Cameron (Demera) 1570
laticollis Cameron (Paratachinus) 1508
laticollis Cameron (Scopaeus) 1267
laticollis Er. (Deinopsis) 1526
laticollis Fauv. (Philonth.) 1348
v. *laticollis* Fiori (Micropepl.) 1023
laticollis Gravh. (Quedius) 1456, 1457
laticollis Gravh. (Tachinus) 1511
laticollis Heer (Euryusa) 1562
laticollis Luze (Tachypor.) 1504
laticollis Luze (Tachypor.) 1503
laticollis Maerk. (Zyras) 1655
laticollis Sharp (Quedius) 1446
laticollis Steph. (Atheta) 1634
laticollis Thoms. (Ocyusa) 1585
v. *laticollis* Wasm. (Atemeles) 1665
laticollis Wasm. (Ecitalycus) 1420
laticornis Fauv. (Sipalia) 1586
laticornis Kraatz (Aleochara) 1709
laticornis Sharp (Priochir.) 1008

- latifrons* Er. (*Stenus*) 1179
latifrons Sharp (*Astenus*) 1233
latimargo Bernh. (*Osorius*) 1134
latipennis J. Sahlb. (*Stenus*) 1159
latipennis Sharp (*Ocalea*) 1676
latipes Gravh. (*Osorius*) 1134
latiplaga Penecke (*Stenus*) 1159
latusculus Bernh. (*Pseudolispinodes*) 1010
latusculus Hochh. (*Philonth.*) 1348
latusculus Kiesenw. (*Tachinus*) 1511
latusculus Kraatz (*Oxytel.*) 1099
lativentris Casey (*Blepharrhym.*) 1677
lativentris Jansson (*Bledius*) 1117
lativentris Wendeler (*Paederus*) 1224
latro Joy (*Philonth.*) 1348
latum Mækl. (*Olophrum*) 1058
latum Mækl. (*Olophrum*) 1058
v. latus L. Benick (*Stenus*) 1164
latus Bernh. (*Bledius*) 1117
latus Hochh. (*Quedius*) 1446
a. latus Marsh. (*Tachinus*) 1513
latus Motsch. (*Copropor.*) 1517
latus Rosenh. (*Astenus*) 1234
latus Sharp (*Othius*) 1322
Laufferi Bernh. (*Othius*) 1322
lautus L. Benick (*Stenus*) 1179
lautus Casey (*Philonth.*) 1348
Lavagnei Normand (*Leptotyphl.*) 1138
Lavagnei Peyerimb. (*Mayetia*) 1139
laxatus Casey (*Quedius*) 1446
laxatus Fauv. (*Philonth.*) 1348
laxella Casey (*Atheta*) 1635
laxellus Casey (*Philonth.*) 1348
laxipunctatus Fauv. (*Hypocypt.*) 1522
laxus Sharp (*Prinohir.*) 1008
a. Leachi Curtis (*Deleaster*) 1075
Leai Bernh. Schub. (*Stenus*) 1171, 1179
Leai Cameron (*Hetairoterm.*) 1551
Leai Cameron (*Medon*) 1253
Leai Cameron (*Paralispinus*) 1009
Leai Scheerp. (*Atanygnath.*) 1468
Leai Scheerp. (*Bledius*) 1117
Leai Scheerp. (*Lathrob.*) 1278
Leai Scheerp. (*Philonth.*) 1348
Leai Scheerp. (*Quedius*) 1446
Leaianus Scheerp. (*Medon*) 1253
Lebedevi Bernh. (*Chilopora*) 1673
Lebedevi Roubal (*Medon*) 1253
Lebedevianus Roubal (*Geodromic.*) 1066
lebioides Kraatz (*Trigonodem.*) 1032
lebioides Westw. (*Apatetica*) 993
Leconteanum Scheerp. (*Lathrob.*) 1278
Lecontei Duvivier (*Lathrob.*) 1278
lectus Casey (*Bledius*) 1117
Lederi Bernh. (*Quedius*) 1446
Lederi Bernh. (*Quedius*) 1462
Lederi Eppelsh. (*Philonth.*) 1348
Lederi Eppelsh. (*Stichoglossa*) 1702
Lederi Scheerp. (*Olophrum*) 1059
Lefebvrei Latr. (*Procirrus*) 1212
Lemoulti Bernh. (*Kakodaimonia*) 1648
Lemoulti Bernh. (*Philonth.*) 1415
Leugi Notman (*Palamin.*) 1215
lentula Er. (*Oxypoda*) 1692
lentus Gravh. (*Nudobius*) 1306
lentus Motsch. (*Quedius*) 1446
lentus Sharp (*Stenus*) 1159
leonensis Bernh. (*Lispinus*) 1015
Leonhardi Bernh. (*Atheta*) 1626
Leonhardi Bernh. (*Niphedodes*) 1073
Leonhardi Bernh. (*Quedius*) 1446
v. Leonhardi Bernh. (*Quedius*) 1456
Leonhardi Bernh. (*Stenus*) 1192
Leonhardi Breit. (*Lathrob.*) 1278
Leonhardi Scheerp. (*Olophrum*) 1059
leontopolitana Cameron (*Pronomaea*) 1531
leontopolitanus Cameron (*Stenus*) 1179
lepida Kraatz (*Atheta*) 1604
lepidoptera Bernh. (*Aleochara*) 1712
lepidus Gravh. (*Mycetopor.*) 1480
lepidus Gravh. (*Philonth.*) 1348
lepidus Weise (*Stenus*) 1171
v. lepidus Weise (*Stenus*) 1171
lepisma Peyerimb. (*Atheta*) 1635
lepisma Wasm. (*Discoxen.*) 1471
lepismiformis Heyden (*Piochardia*) 1707
leporina Kiesenw. (*Dasyglossa*) 1701
Leprieuri Cussac (*Stenus*) 1192
leptocera Fauv. (*Plagiusa*) 1548
leptocera Fauv. (*Silusa*) 1554
leptocerus Bernh. (*Stenus*) 1179
leptocerus Eppelsh. (*Astenus*) 1234
leptocerus Fauv. (*Philonth.*) 1348
leptopus L. Benick (*Stenus*) 1179

- leptotyphloides* Bernh. (*Actocharina*) 1584
leptusoides Bernh. (*Diesota*) 1546
lestevoides Reitt. (*Geodromic.*) 1066
lestevoides Reitt. (*Geodromic.*) 1066
lestevoides Sharp (*Anthophag.*) 1069
lestevoides Sharp (*Geodromic.*) 1066
Lethierryi Reiche (*Lathrob.*) 1278
v. Letzneri Gerhardt (*Lathrob.*) 1276
Letzneri Schwarz (*Coryphium*) 1072
v. Letzneri Schwarz (*Coryphium*) 1071
leucadiae Scheerp. (*Leptotyphlopsis*) 1128
leucadiae Scheerp. (*Sipalotricha*) 1585
leucadiae Scheerp. (*Stenus*) 1192
leucadiae Scheerp. (*Typhlojulopsis*) 1128
leucocnemis Kraatz (*Metolin.*) 1299
leucocnemis Kraatz (*Oligolin.*) 1299
leucopus Er. (*Trichocosmet.*) 1408
leucopus Kraatz (*Pinophil.*) 1208
leucopus Marsh. (*Tachyusa*) 1576
leucopygus Kraatz (*Philonth.*) 1348
leucotus Er. (*Philonth.*) 1349
Leuthneri Bernh. (*Gnypeta*) 1578
leviventris Casey (*Blepharrhym.*) 1677
a. leviventris Casey (*Blepharrhym.*) 1677
Lewisi Cameron (*Anthob.*) 1034
Lewisi Cameron (*Conosoma*) 1496
Lewisi Cameron (*Geodromic.*) 1066
Lewisi Cameron (*Lesteva*) 1063
Lewisi Cameron (*Oxypor.*) 1140
Lewisi Cameron (*Paederus*) 1224
Lewisi Cameron (*Staphylin.*) 1386
Lewisi Cameron (*Trogophl.*) 1081
Lewisius Sharp (*Medon*) 1253
Lewisius Sharp (*Oxytel.*) 1099
Lewisius Sharp (*Pinophil.*) 1208
Lewisius Sharp (*Staphylin.*) 1395
Lgoeckii Bernh. (*Bolitob.*) 1489
Lgoeckii Bernh. (*Trogophl.*) 1085
Lgoeckii Bernh. (*Zyras*) 1656
Lgoeckii Roubal (*Quedius*) 1446
ssp. Lichtensteini Lavagne (*Octavius*) 1203
lidarensis Cameron (*Philonth.*) 1349
Liebei Scheerp. (*Xantholin.*) 1311
Liechtensteini L. Benick (*Stenus*) 1185
Liechtensteini Bernh. (*Stenus*) 1192
ligeris Pyot (*Thinob.*) 1125
lignorum L. (*Tachinus*) 1511
liliputana Bernh. (*Polyphemati-ana*) 1419
liliputana Bris. (*Atheta*) 1608
liliputanus Luze (*Mycetopor.*) 1432
v. lillensis Bernh. (*Amischa*) 1582
limatulus L. Benick (*Stenus*) 1192
limbatum Er. (*Anthob.*) 1304
limbatum Maekl. (*Olophrum*) 1059
limbatum Maekl. (*Olophrum*) 1058
limbatus auctor. (*Proteinus*) 1027
limbatus Cameron (*Neobisnius*) 1327
limbatus Fauv. (*Philonth.*) 1349
limbatus Fauv. (*Rhyncocheil.*) 1408
limbatus Fauv. (*Rhyncocheil.*) 1408
limbatus Heer (*Quedius*) 1446
limbatus Kraatz (*Scopaeus*) 1267
limbatus Maekl. (*Proteinus*) 1027
limbatus Payk. (*Zyras*) 1656
limbifer Fauv. (*Bolitob.*) 1489
limbifer Fauv. (*Palamin.*) 1215
limbifer Horn (*Quedius*) 1446
limbifer Motsch. (*Leucoparyph.*) 1519
v. limbifer Motsch. (*Leucoparyph.*) 1520
limbifrons Hochh. (*Staphylin.*) 1395
limbipennis Bernh. (*Copropor.*) 1517
limitatum Maekl. (*Lathrob.*) 1278
limnophilus Er. (*Paederus*) 1224
limulus Wasm. (*Wasmonnotherium*) 1473
Lindbergi Bernh. (*Anthob.*) 1034
Lindbergi Bernh. (*Atheta*) 1599
Lindleri Bris. (*Atheta*) 1614
Lindrothi Bernh. (*Atheta*) 1594
linearis Bernh. (*Osorius*) 1134
linearis Blatchley (*Xantholin.*) 1311
linearis Blatchley (*Xantholin.*) 1312
linearis Bris. (*Sipalia*) 1586
linearis Cameron (*Somolept.*) 1304

- linearis* Casey (Philonth.) 1349
linearis Er. (Astenus) 1234
linearis Er. (Lispinus) 1015
linearis Gravh. (Atheta) 1601
linearis Gravh. (Leptacin.) 1302
v. linearis Gravh. (Leptacin.) 1301
linearis Kraatz (Thinob.) 1125
linearis Maerk. (Euryusa) 1562
linearsi Notman (Scopaeus) 1267
linearis Ol. (Xantholin.) 1311
linearis Wasm. (Demera) 1570
linearis Zett. (Phylloclrepa) 1042
lineiventris Bernh. (Paederus)
 1225
lineatocolle Scriba (Lathrob.) 1274
lineatocollis Bernh. (Aleochara)
 1718
lineatopunctatus Bernh. (Lispinus)
 1015
lineatus Wende!er (Xantholin.)
 1311
lineifer Lea (Medon) 1263
lineifrons Cameron (Philonth.)
 1349
lineipennis Cameron (Quedius)
 1446
lineipennis Fauv. (Bryopor.) 1486
lineola Eppelsh. (Stenus) 1192
liniana Bernh. (Atheta) 1614
v. Linkei Bernh. (Stenus) 1192
Linkei Bernh. (Euryusa) 1562
Linkei Bernh. (Euryusa) 1562
v. Linkei Bernh. (Othius) 1322
v. Linkei Bernh. (Philonth.) 1349
Linki Bernh. (Zyras) 1656
Linki Solsky (Philonth.) 1349
Lintneri Notman (Lathrob.) 1278
lioglutoides Bernh. (Zyras) 1656
liopterus Sharp (Philonth.) 1349
lithocharina Fauv. (Domene) 1271
lithocharinus Leconte (Cafius)
 1370
lithocharoides Cameron (Medon)
 1260, 1262
lithocharoides Solsky (Astenus)
 1234
v. litorale Kraatz (Omalius) 1044
litoralis Cameron (Trogophl.)
 1085
litoralis Gravh. (Paederus) 1225
litoralis Heer (Bledius) 1117
litoralis Thoms. (Stenus) 1170,
 1171
littorarius Gravh. (Paederus) 1225
littorea Sharp (Atheta) 1595
littoreum L. (Conosoma) 1496
liturata Steph. (Atheta) 1614
lituratus Kraatz (Geodromic.)
 1066
livida Bernh. (Eusteniamorpha)
 1534
livida Muls. et Rey (Atheta) 1626
lividipennis Bernh. (Copropor.)
 1517
lividipennis Lokay (Quedius)
 1436
lividipennis Mannerh. (Atheta)
 1631
lividipennis Mannerh. (Oxypoda)
 1689
lividipes Baudi (Philonth.) 1349
lividula Casey (Atheta) 1635
a. lividum Er. (Conosoma) 1498
lividus L. Benick (Stenus) 1159
lividus Bernh. (Dibelonetes) 1230
lividus Bernh. (Paederus) 1225
lividus Fauv. (Palamin.) 1215
lividus Motsch. (Oxytel.) 1099
Lizeri Bernh. (Tesba) 1319
lobata Cameron (Placusa) 1551
lobatum Broun (Hyperomma) 1285
lobeliae Bernh. (Atheta) 1615
lobigerus Champion (Dianous)
 1200
logica Casey (Atheta) 1615
Lohmanderi Bernh. (Myrmecopo-
 ra) 1575
Lokayi Fleischer (Achenium)
 1288
Lokayi Fleischer (Omalius) 1046
lolotiensis Bernh. (Gyrophaena)
 1542
lomatus Er. (Philonthus) 1349
lombokianus Cameron (Paederus)
 1225
lomechusinus Bernh. (Zyras) 1626
Lomnickii Roubal (Lathrob.) 1278
v. Lonae Gridelli (Aleochara) 1714
londinensis Sharp (Atheta) 1594
v. longelytrata Bernh. (Eleusis)
 998
longelytrata Goeze (Lesteva) 1063
v. longelytratus Bernh. (Stenus)
 1188
longesetosus Cameron (Dory-
 loxen.) 1476
longesulcatus Bernh. (Lispinus)
 1015
longiceps Bernh. (Belonuch.) 1378
longiceps Bernh. (Monista) 1240
longiceps Bernh. (Psilotrachel.)
 1245
longiceps Bernh. (Tympanophor.)
 1411
longiceps Broun (Omalius) 1046
longiceps Cameron (Acylophor.)
 1466
longiceps Cameron (Holocoryn.)
 1304

- longiceps* Champion (Planeustom.) 1078
longiceps Fauv. (Baptolin.) 1321
longiceps Fauv. (Eleusis) 997
longiceps Fauv. (Philonth.) 1351
longiceps Jeannel (Apteraphaenops) 1561
longielava Casey (Atheta) 1628
longicollis Bernh. (Edaphna) 1204
longicollis Bernh. (Eusteniamorpha) 1534
longicollis Bernh. (Lathropin.) 1210
longicollis Bernh. (Lispinus) 1015
longicollis Bernh. (Oxygota) 1699
longicollis Bernh. (Oxytel.) 1099
longicollis Bernh. (Philonth.) 1349
longicollis Bernh. (Psilotrachel.) 1245
longicollis Bernh. (Tachyusa) 1576
longicollis Bernh. (Taenodema) 1211
longicollis Cameron (Demera) 1570
longicollis Casey (Scopaeus) 1267
longicollis Casey (Scopaeus) 1265
longicollis Eppelsh. (Ocyusa) 1686
longicollis Fauv. (Scopaeus) 1267
longicollis Fauv. (Stilicis) 1242
longicollis Muls. et Rey (Atheta) 1592
longicollis Sharp (Palamin.) 1215
longicorne Peyerimb. (Syntomium) 1074
longicornis Aubé (Paederus) 1227
longicornis Bernh. (Caprophil.) 1076
longicornis Bernh. (Gyrophaena) 1540
longicornis Bernh. (Lesteva) 1063
longicornis Bernh. (Microglotta) 1705
longicornis Cameron (Anisopsis) 1093
longicornis Cameron (Maseochara) 1719
longicornis Cameron (Ocyplanus) 1642
longicornis Cameron (Pelioptera) 1638
longicornis Cameron (Sternotropa) 1547
longicornis Casey (Acylphor.) 1466
longicornis Doderö (Proteinus) 1027
longicornis Fauv. (Delibius) 1475
longicornis Fauv. (Delopsis) 1092
longicornis Fauv. (Eleusia) 997
longicornis Fauv. (Eupiestus) 994
longicornis Fauv. (Oxytel.) 1099
longicornis Fauv. (Priochir.) 1005
longicornis Gravh. (Atheta) 1630
longicornis Joh (Thinob.) 1127
longicornis Kraatz (Quedius) 1446
longicornis Maekl. (Mycetopor.) 1482
longicornis Motsch. (Tachinoder.) 1515
longicornis Payk. (Hypocrypt.) 1022
longicornis Sharp (Lispinus) 1015
longicornis Sharp (Palamin.) 1215
longicornis Steph. (Philonth.) 1349
longicornis Thoms. (Microglotta) 1705
longicornis Wasm. (Dinusella) 1662
longicornis Wasm. (Euthorax) 1680
longipalpus Muls. et Rey (Hadrognath.) 1070
longipenne Cameron (Conosoma) 1496
longipenne Er. (Anthob.) 1034
v. longipenne Fairm. et Laboulb. (Lathrob.) 1279
longipennis Bernh. (Demera) 1570
v. longipennis Bernh. (Eleusia) 998
longipennis Bernh. (Lispinus) 1015
longipennis Bernh. (Pseudolispinod.) 1010
longipennis Bernh. (Psilotrachel.) 1245
v. longipennis Bernh. (Tachypor.) 1501
longipennis Bernh. (Thoracophor.) 1021
longipennis Braun (Medon) 1261
longipennis Cameron (Dolicaon) 1289
longipennis Cameron (Holosus) 1011
longipennis Cameron (Paraleaster) 1075
longipennis Cameron (Stevensia) 1374
longipennis Eppelsh. (Stenus) 1159
longipennis Eppelsh. (Stenus) 1163
longipennis Er. (Paederus) 1223
longipennis Fairm. et Laboulb. (Ancyrophor.) 1080
longipennis Heer (Thinob.) 1126

- longipennis* Kraatz (Micropepl.) 1022
longipennis Kraatz (Oedichir.) 1218
longipennis Kraatz (Oxypoda) 1698
longipennis Mannerh. (Quedius) 1445
longipes Heer (Stenus) 1159
longipes Muls. et Rey (Oxypoda) 1689
longiseta Wasm. (Cephaloplect.) 1472
longistylus Casey (Acylophor.) 1467
longitarsis Er. (Chilopora) 1673
longitarsis Thoms. (Stenus) 1159
longiuscula Er. (Oxypoda) 1690
longiuscula Gravh. (Atheta) 1621
longiusculus Mannerh. (Astenus) 1234
longiventre Casey (Lathrob.) 1278
longiventris Casey (Philonth.) 1349
longiventris Heer (Xantholin.) 1312
v. longiventris Heer (Xantholin.) 1311
longiventris Lea (Stenus) 1171, 1179
longula Heer (Atheta) 1589, 1606
longulum Gravh. (Lathrob.) 1278
longulum Kiesenw. (Anthob.) 1033
longulum Wendeler (Taenodema) 1211
longulus Er. (Bledius) 1117
longulus Mannerh. (Mycetopor.) 1482
v. longulus Sharp (Lispinus) 1014
longus Franz (Amblyopin.) 1469
longus Lea (Diochus) 1324
lopchuensis Cameron (Osorius) 1134
lopchuensis Cameron (Stenus) 1192
Loricæ Heller (Leptoehir.) 1000
loricula Casey (Atheta) 1619
Lorquini Fauv. (Prioehir.) 1005
Lorquini Fauv. (Thyrecephal.) 1319
Lostiæ Dodero (Lathrob.) 1279
Lottii Holdhaus (Lathrob.) 1279
lubricans Casey (Atheta) 1635
lubricus Er. (Xantholin.) 1312
a. lubricus Woll. (Mycetopor.) 1482
lucana Casey (Atheta) 1629
lucens L. Benick (Stenus) 1192
lucens Bernh. (Lispinus) 1015
lucens Bernh. (Oxytel.) 1099
lucens Bernh. (Zyras) 1656
lucens Cameron (Medon) 1258
lucens Cameron (Stenus) 1192
lucens Cameron (Trogophl.) 1085
lucens Er. (Philonth.) 1350
lucens Muls. et Rey (Oxypoda) 1696
lucernus Bernh. (Zyras) 1656
lucida Cameron (Coenonica) 1548
lucida Cameron (Plagiusa) 1548
lucida Cameron (Pseudophaena) 1547
lucida Er. (Phyllodrepa) 1041
lucida Gravh. (Bolitochara) 1564
lucidula Er. (Gyrophæna) 1542
lucidulus Cameron (Bledius) 1118
lucidulus Cameron (Oxytel.) 1099
lucidulus Er. (Quedius) 1447
lucidulus Leconte (Mycetopor.) 1482
a. lucidulus Leconte (Mycetopor.) 1479
lucidus Cameron (Scopæus) 1267
lucidus Er. (Agerodes) 1317
lucidus Er. (Mycetopor.) 1484
lucidus Mann (Wasmannotherium) 1473
lucidus Sharp (Bledius) 1118
lucidus Sharp (Oxytel.) 1099
lucifuga Casey (Aleochara) 1713
luculentus Casey (Stilicis) 1242
luculentus Casey (Stilicis) 1241
luctifera Fauv. (Oxypoda) 1696
luctuosa Fauv. (Lesteva) 1063
luctuosa Muls. et Rey (Atheta) 1608
luctuosus Bernh. (Scopæus) 1267
luctuosus Fauv. (Heterothops) 1423
ludibundus Casey (Blepharrhym.) 1677
ludibundus Casey (Blepharrhym.) 1677
ludicrous Er. (Neobisnius) 1327
ludificans Casey (Myllaena) 1529
Ludwigi Reitt. (Mycetopor.) 1482
v. Ludyi Fauv. (Stenus) 1188
Luederwaldti Bernh. (Diestota) 1546
Luederwaldti Bernh. (Echiaster) 1239
lugens Gravh. (Zyras) 1656
lugens Nordm. (Staphylin.) 1402
lugubris L. Benick (Stenus) 1179
lugubris Cameron (Atheta) 1594
lugubris Cameron (Stenus) 1169
lugubris Cameron (Tachinus) 1511
lugubris Kraatz (Oxypoda) 1690
lugubris Lea (Medon) 1263

- lugubris Lokay (Quedius) 1447
 lugubris Lynch (Scopaeus) 1267
 v. lugubris Poppus (Bledius) 1117
 Luigionii Bernh. (Phyllodrepa)
 1042
 ssp. Luigionii Müller (Staphylin.)
 1390
 Lujae Wasm. (Lahidosaur.) 1074
 lulengae Bernh. (Philonth.) 1349
 lunatus Motsch. (Trogophl.) 1081
 lunigera Fauv. (Eleusis) 997
 lunulata Payk (Bolitochara) 1565
 lunulatus Er. (Bolitob.) 1489
 lunulatus L. (Bolitob.) 1489
 lurida Er. (Atheta) 1615
 lurida Gyllb. (Pycnoglypta) 1039
 lurida Woll. (Oxypoda) 1695
 luridipennis M'Leay (Leptacin.)
 1302
 luridipennis M'Leay (Metoponc.)
 1298
 luridipennis Mannerh. (Atheta)
 1592
 luridipennis Runde (Scariphæus)
 1420
 luridus Er. (Tachinus) 1511
 luridus Horn (Tachinus) 1510
 lusitanicum Er. (Lathrob.) 1279
 lusitanicus Aubé (Paederus) 1225
 lustrator Er. (Stenus) 1159
 lustrica Say (Aleochara) 1304
 lularius Gravh. (Staphylin.) 1385
 luteicornis Bauer (Stenus) 1152
 luteicornis Er. (Tomoglossa) 1584
 a. luteicornis Muls. et Rey (Tro-
 gophl.) 1089
 a. luteicornis Roubal (Phyllodre-
 pa) 1040
 luteipenne Er. (Anthob.) 1032
 luteipennis Bernh. (Copropor.)
 1517
 luteipennis Er. (Oxypoda) 1689
 luteipennis Er. (Oxytel.) 1099
 luteipennis Horn (Cafius) 1370
 luteipennis Kraatz (Stilicis) 1242
 luteipes Er. (Atheta) 1589
 v. luteipes Fauv. (Lathrob.) 1274
 luteipes Solier (Trogophl.) 1082
 luteoguttatus Champion (Dianous)
 1200
 luteum Er. (Lathrimæum) 1056
 luteus Casey (Palamin.) 1215
 lutrellus Fauv. (Medon) 1253
 lutulenta Sharp (Atheta) 1635
 Lutzi Notman (Stenus) 1179
 v. Lutzi Reitt. (Quedius) 1460
 Lutzi Reitt. (Quedius) 1464
 luxurians Er. (Philonth.) 1349
 Luzei Bernh. (Bolitob.) 1489
 Luzei Bernh. (Platysteth.) 1108
 v. Luzei Bernh. (Platysteth.) 1107
 Luzei Hubenth. (Phyllodrepa)
 1042
 Luzei Roubal (Anthob.) 1034
 Luzei Scheerp. (Olophrum) 1059
 luzonensis Bernh. (Stenus) 1179
 luzonica Bernh. (Diestota) 1546
 luzonica Bernh. (Eleusis) 997
 luzonica Bernh. (Megalopsidia)
 1142
 luzonicus Bernh. (Astenus) 1234
 luzonicus Bernh. (Astilbus) 1644
 luzonicus Bernh. (Edaphus) 1204
 luzonicus Bernh. (Espeson) 1019
 luzonicus Bernh. (Eupiestus) 994
 luzonicus Bernh. (Hesperus) 1373
 luzonicus Bernh. (Holosus) 1011
 luzonicus Bernh. (Lispinus) 1015
 luzonicus Bernh. (Medon) 1253
 luzonicus Bernh. (Medon) 1251
 luzonicus Bernh. (Orphnebius)
 1617
 luconicus Bernh. (Osorius) 1134
 luzonicus Fauv. (Priochar.) 1007
 luzonicus Silvestri (Termito-
 ptoc.) 1536
 lygaea Kraatz (Aleochara) 1714
 lymphatica Casey (Atheta) 1615
 lynceus Er. (Thyrecephal.) 1319
 Lynchi Bruch (Cordylaspis) 1420
 lyonessius Joy (Astenus) 1234
 v. lyonessius Joy (Astenus) 1231
 Lysholmi Bernh. (Stenus) 1159
 Lysholmi Bernh. (Stenus) 1157
 ssp. Lysholmi Munster (Ocalea)
 1676

M.

- macchubeus Sauley (Quedius)
 1437, 1450
 macella Er. (Apimela) 1674
 macies Sharp (Philonth.) 1349
 macilentus Casey (Scopaeus) 1267
 v. Mac-Leayi Duvivier (Araeo-
 cerus) 1211
 Mac-Leayi Duvivier (Pinophil.)
 1208
 Mac-Leayi Scheerp. (Stenus) 1159
 Macnamarae Cameron (Philonth.)
 1350
 macrocephalum Eppelsh. (Arpedi-
 um) 1061
 macrocephalus Aubé (Stenus)
 1159
 macrocephalus Aubé (Stenus) 1151
 macrocephalus Bernh. (Myceto-
 por.) 1432
 macrocephalus Gravh. (Staphylin.)
 1395

- macrocephalus* Johansen (Stenus) 1168
macrocephalus Sharp (Philonth.) 1350
macrocera Thoms. (Atheta) 1627
macrocerus Joy (Thinob.) 1127
macrops Lea (Quedius) 1447
macropterum Kraatz (Anthob.) 1034
v. macropterus Bernh. (Apocellus) 1091
v. macropterus Bernh. (Medon) 1258
macropterus Gyllh. (Proteinus) 1027
macropterus Steph. (Tachypor.) 1504
macrothorax Bernh. (Zyras) 1656
maculata Bris. (Aleochara) 1714
maculatus Bernh. (Medon) 1253
maculatus Bernh. (Palamin.) 1215
v. maculatus Cameron (Astenus) 1234
v. maculatus Cameron (Oxypor.) 1141
maculatus Cameron (Philonth.) 1350
a. maculatus Kolbe (Tachypor.) 1502
maculatus Wendeler (Heterotachinus) 1500
maculicollis Cameron (Conosoma) 1497
maculicollis Cameron (Hesperus) 1373
maculicollis Fauv. (Staphylin.) 1386
a. maculicollis Gerhardt (Quedius) 1436
a. maculicollis Leconte (Tachypor.) 1502
maculicollis Notman (Trogophl.) 1085
maculicornis Cameron (Acylphor.) 1466
maculicornis Heer (Phyllodrepa) 1040
maculifer Cameron (Stenus) 1192
maculiger Weise (Stenus) 1160
maculipennis Baudi (Aleochara) 1714
maculipennis Bernh. (Zyras) 1656
maculipennis Cameron (Tachinus) 1511
maculipennis Fauv. (Belonuch.) 1378
maculipennis Kraatz (Astenus) 1234
maculipennis Kraatz (Staphylin.) 1386
a. maculipennis Luze (Anthophag.) 1068
maculosus Gravh. (Staphylin.) 1386
madagascariensis Bernh. (Astenus) 1234
madagascariensis Bernh. (Eleusia) 997
madagascariensis Bernh. (Oedichir.) 1218
madagascariensis Bernh. (Stenus) 1179
madecassa Fauv. (Palamin.) 1215
madurensis Bernh. (Lispinus) 1015
madurensis Bernh. (Philonth.) 1350
madurensis Bernh. (Pseudolispinod.) 1010
madurensis Schubert (Osorius) 1134
Maeklini Bernh. (Mycetopor.) 1482
Maeklini Duvivier (Stenus) 1149, 1158
a. Maeklini Fauv. (Proteinus) 1027
Maerkeli Eppelsb. (Ilyobates) 1670
v. Maerkeli Kiesenw. (Dinarda) 1682
Maerkeli Kraatz (Mycetopor.) 1482
mafingensis Bernh. (Trogophl.) 1086
magniceps Bernh. (Agerodes) 1317
magniceps Bernh. (Heterothops) 1423
magniceps Bernh. (Leptacin.) 1302
magniceps Bernh. (Medon) 1253
magniceps Bernh. (Orphnebius) 1647
magniceps Bernh. (Quedius) 1447
magniceps Bernh. (Stenus) 1179
magniceps Bernh. (Stilicus) 1242
magniceps Bernh. (Trogophl.) 1086
magniceps Bernh. (Zyras) 1656
magniceps Cameron (Eleusis) 997
magniceps J. Sahlb. (Atheta) 1597
magnicollis Bernh. (Philonth.) 1350
magnicollis Fauv. (Oxypoda) 1694
magnifica Rouhal (Phymaturosilusa) 1564
magnificus L. Benick (Stenus) 1192
magnificus Bernh. (Belonuch.) 1378
magnificus Bernh. (Lispinus) 1015

- magnificus* Bernh. (Phanolin.) 1415
v. magnipenne Bernh. (Lathrob.) 1280
magnipennis Bernh. (Edaphus) 1204
magnipennis Bernh. (Rhopalopher.) 1020
magnipennis Bernh. (Trogophl.) 1086
magnolium Blatchley (Cryptob.) 1295
magnus Cameron (Medon) 1262
magnus Wendeler (Thoracochir.) 1008
v. maheanum Bernh. (Conosoma) 1498
mabout Mann (Termitonicus) 1521
Maindroni Fauv. (Bledius) 1118
Maindroni Fauv. (Philonth.) 1350
v. majalis Bernh. (Zyras) 1656
v. major Bernh. (Arpedium) 1060
v. major Bernh. (Gastrophalus) 1678
major Bernh. (Lampropygos) 1417
major Cameron (Priochirus) 1003
major Eichelb. (Anommatophil.) 1477
major Fairm. (Aleochara) 1716
major Fauv. (Edaphus) 1204
major Gravh. (Oxyporus) 1140
v. major Kolbe (Oligota) 1533
major Kraatz (Phloeopora) 1669
major Kraatz (Thinobius) 1126
major Lea (Pinophil.) 1208
ssp. major Luze (*Acidota*) 1062
majorinus Lea (Astenus) 1234
makilingana Bernh. (Diestota) 1546
makilinganus Bernh. (Orphnebius) 1647
malabarensis Bernh. (Medon) 1262
malabarensis Cameron (Pinophil.) 1208
malabarensis Cameron (Stenus) 1192
malaca Casey (Atheta) 1635
malandana Bernh. (Palamin.) 1215
malayana Cameron (Atheta) 1608
malayanum Cameron (Conosoma) 1497
malayanus Cameron (Lispinus) 1015
malayanus Cameron (Oxytel.) 1099
malayanus Cameron (Tetrapleur.) 1019
malayanus Cameron (Trogophl.) 1086
malignus L. Benick (Stenus) 1179
malleus Joy (Atheta) 1595
mammops Casey (Stenus) 1160
mammops Casey (Stenus) 1156
manca Er. (Gyrophaena) 1542
mandibularis Cameron (Edaphus) 1204
mandibularis Cameron (Leptacin.) 1302
mandibularis Cameron (Oxytel.) 1099
mandibularis Gyllh. (Aerognath.) 1077
mandibularis Kraatz (Priochir.) 1004
mandibularis Lea (Astenus) 1234
Mandli Bernh. (Quedius) 1447
v. Mandli Bernh. (Staphylin.) 1402
mandschuricus Bernh. (Mycetoper.) 1482
mandschuricus Bernh. (Philonth.) 1350
mandschuricus Bernh. (Xantholin.) 1312
Maneei Scheerp. (Copropor.) 1517
manilensis Bernh. (Lispinus) 1016
manilensis Bernh. (Priochir.) 1007
manitohensis Casey (Quedius) 1447
mannaensis Bernh. (Priochir.) 1007
Mannerheimi Fauv. (Philonth.) 1350
Mannerheimi Gyllh. (Oxyporus) 1140
Mannerheimi Kolen. (Trogophl.) 1082
Manni Notman (Osorius) 1134
manovens Bernh. (Zyras) 1656
Manuelli Fauv. (Lathrob.) 1279
Manuelli Sharp (Neocharidius) 1508
Manuelli Sharp (*Tachinus*) 1511
manyemae Bernh. (Atheta) 1605
manyemae Bernh. (Philonth.) 1350
manyemae Bernh. (Zyras) 1656
maorinus Brown (Quedius) 1447
maquilinganus Bernh. (Osorius) 1134
maquilinganus Bernh. (Stenus) 1179
maracandicus Jacobson (*Tachinus*) 1513
ssp. Marani Roubal (Staphylin.) 1397
marcescens Casey (Atheta) 1619

- a. marchicus* Wagner (Trogophl.) 1088
Marchii Doderò (Meotica) 1683
marcida Casey (Aleochara) 1715
marcida Er. (Atheta) 1626
Margaritae Jaq. du Val (Micropeplus) 1022
marginalis Cameron (Astenus) 1234
marginalis Cameron (Astenus) 1231
marginalis Cameron (Gauropter.) 1316
marginalis Cameron (Hypocrypt.) 1522
marginalis Cameron (Tachypor.) 1504
marginalis Gravh. (Microglotta) 1705
marginalis Kraatz (Quedius) 1450, 1453
marginalis Maeklin (Quedius) 1447
v. marginalis Reitt. (Coprophil.) 1076
marginatum Cameron (Conosoma) 1497
marginatum Maeklin (Olophrum) 1059
marginatum Motsch. (Cryptob.) 1295
marginatus Cameron (Scopaeus) 1267
marginatus Eppelsb. (Zyras) 1656
marginatus Gyllh. (Tachinus) 1511
a. marginatus Kraatz (Mycetopor.) 1484
marginatus Stroem (Philonth.) 1350
marginellus Cameron (Astenus) 1234
marginellus F. (Tachinus) 1511
marginellus Fauv. (Pinophil.) 1209
marginellus Schubert (Philonth.) 1350
marginellus Schubert (Philonth.) 1368
marginicollis Bernh. (Eleusis) 997
marginicollis Er. (Zyras) 1656
a. marginicollis Kolen. (Tachinus) 1509
marginicollis Kraatz (Leucoparyphus) 1519, 1520
marginicollis Lea (Belonuch.) 1378
marginipennis Bernh. (Aleochara) 1709
marginiventris Fairm. (Velleiopsis) 1427
Mariæ Bethe (Euaesthet.) 1205
Mariæ Deville (Atheta) 1615
Marietti Jaq. du Val (Micropeplus) 1022
marina Fauv. (Actocharis) 1077
marina Mnlis. et Rey (Atheta) 1595
marinum Stroem (Micralymma) 1053
marinus Bernh. (Bledius) 1118
marinus Bernh. (Copropor.) 1517
marinus Cameron (Thinobius) 1127
marionensis Bernh. (Euaesthet.) 1205
maritima Donisthorpe (Oxygota) 1699
maritima Mannerh. (Atheta) 1592
maritimus Bernh. (Bledius) 1118
maritimus Motsch. (Philonth.) 1350
maritimus Motsch. (Stenus) 1160
maritimus Reitt. (Xantholin.) 1312
maritimus J. Sablb. (Quedius) 1464
marmoratus Er. (Ontholest.) 1405
marmorellus Fauv. (Staphylin.) 1386
marmottæ Deville (Aleochara) 1715
maroccana Peyerimh. (Atheta) 1608
Marshalli Bernh. (Pachorhopala) 1583
Marshalli Bernh. (Pygosten.) 1474
Marshalli Bernh. (Zyras) 1656
Marshami Fauv. (Anthobium) 1034
martialis Cameron (Philonth.) 1350
v. martialis Pic (Bolitob.) 1490
Martinezi Uhagon (Astenus) 1234
Martinezi Uhagon (Astenus) 1236
Martini Cameron (Cafius) 1370
masettensis Casey (Atheta) 1622
Masoni Math. (Myllaena) 1528
masurianus Cameron (Stenus) 1192
masuriensis Cameron (Oxytel.) 1099
masuriensis Cameron (Philonth.) 1336
matangensis Bernh. (Medon) 1253
Matchai Rambousek (Lathrob.) 1279
Matthewsi Luze (Tachypor.) 1504
matumbiensis Bernh. (Paederus) 1225
matumbiensis Bernh. (Stenus) 1179
Matzenaueri Bernh. (Mayetia) 1139
a. Matzenaueri Fleischer (Stenus) 1158
Matzenaueri Rambousek (Aleochara) 1716
v. maura Er. (Lesteva) 1063
maura Er. (Ocyusa) 1684

- v. maurianense* Fauv. (Lathrob.) 1275
maurorufus Er. (Quedius) 1446, 1451
maurorufus Fairm. et Laboulb. (Quedius) 1451
maurorufus Gravh. (Quedius) 1447
maurus Mannerh. (Stenus) 1146, 1158
maurus Sahlb. (Quedius) 1447
maxillosum Guér. (Cryptob.) 1295
maxillosus F. (Leptochir.) 1000
maxillosus F. (Oxyporus) 1140
maxillosus L. (Creophil.) 1412
Maximiliani Scheerp. (Stenus) 1192
Mayeti Normand (Leptotyphlus) 1198
Maynei Bernh. (Paederus) 1225
Mech Baudi (Ilyobates) 1670
medanensis Bernh. (Stenus) 1180
medialis Fall (Bledius) 1118
mediicollis Lea (Scopaeus) 1267
mediofuscus Lea (Heterothops) 1423
mediofuscus Lea (Quedius) 1448
mediopallidum Lea (Lathrob.) 1279
mediopolitus Lea (Neobisnius) 1327
medioxymus Fairm. (Staphylin.) 1386
mediterraneus Bernh. (Mycetopor.) 1482
medius Bernh. (Lispinus) 1016
medius Bernh. (Osorius) 1134
medius Bernh. (Stilicicus) 1242
megacephalum Lea (Hyperomma) 1285
megacephalus Cameron (Stenus) 1160
megacephalus Fauv. (Oxytel.) 1099
megacephalus Lea (Leptacin.) 1302
megacephalus Nordm. (Staphylin.) 1396
megacephalus Zett. (Olisthaerus) 1025
megaceros Fauv. (Oxytel.) 1099
megalops Woll. (Quedius) 1448
megophthalmus Broun (Quedius) 1448
melampus Er. (Paederus) 1225
melanaria Mannerh. (Atheta) 1631
melanaria Thoms. (Atheta) 1632
melanarius Er. (Copropor.) 1517
melanarius Heer (Staphylin.) 1396
melanarius Heer (Staphylin.) 1394
melanarius Steph. (Stenus) 1160
melancholicus Schubert (Stilicicus) 1242
melanocephala F. (Phyllodrepa) 1040
melanocephala Fauv. (Atheta) 1602
melanocephala Fiori (Bryochar.) 1492
melanocephala Heer (Atheta) 1615
melanocephala Solier (Oxygota) 1698
melanocephalum Illig. (Lathrimaeum) 1056
melanocephalus Er. (Medon) 1256
melanocephalus F. (Medon) 1258
melanocephalus Gravh. (Othius) 1322
melanocephalus Heer (Anthophag.) 1069
melanocephalus Mannerh. (Quedius) 1448
melanocephalus Motsch. (Pino-phil.) 1209
melanocephalus Reiche (Doliceon) 1289
melanocera Thoms. (Atheta) 1596
melanocerus Solsky (Heterothops) 1423
melanomerus Kraatz (Pino-phil.) 1209
melanopus Marsh. (Stenus) 1160
melanotica Mann (Ectomorpha) 1042
Melantho Schiodte (Corotoca) 1537
melanurus Aragona (Paederus) 1225
melanurus Er. (Echiaster) 1239
melanurus Fauv. (Bolitob.) 1489
melanurus Küst. (Astenus) 1234
melas Lea (Quedius) 1448
melata Cameron (Atheta) 1608
melbournensis Wilson (Megalop-sidia) 1142
v. meledanus Reitt. (Quedius) 1461
Melichari Bernh. (Anthobium) 1035
Melichari Jureček (Boreaphil.) 1072
Mellyi Muls. (Trigonurus) 993
Melzeri Bierig (Polyphematiana) 1419
memnonius Er. (Paederus) 1225
memnonius Fauv. (Trogophl.) 1086
memnonius Maerkel (Astilbus) 1644
mendacius Cameron (Medon) 1261
mendicus Er. (Stenus) 1160
mendosus Bernh. (Philonth.) 1350

- mendozanus* Steinh. (Apocellus) 1091
a. merdaria Gyllh. (Bryochar.) 1492
a. merdaria Newbery (Mycetopor.) 1484
merdaria Thoms. (Atheta) 1618
v. merdarius Nordm. (Xantholin.) 1310
a. merdarius Ol. (Bryopor.) 1486
merditana Apfelb. (Leptusa) 1560
meridianus Fauv. (Astilhus) 1644
meridionalis Bernh. (Belonuch.) 1378
meridionalis Bernh. (Oxypoda) 1698
meridionalis Bernh. (Tachyusa) 1577
meridionalis Fairm. et Bris. (Tachypor.) 1503
meridionalis Gridelli (Scimbal.) 1286
meridionalis Muls. et Rey (Atheta) 1595
meridionalis Nordm. (Xantholin.) 1312
meridionalis Rosenh. (Staphylin.) 1386
Merkli Bernh. (Leptusa) 1560
mersa Haliday (Diglotta) 1529
Meschniggi Bernh. (Atheta) 1598
Meschniggi Bernh. (Ocyusa) 1686
Meschniggi Bernh. (Phloeodroma) 1668
Mesmini Scheerp. (Olophrum) 1059
mesomelinus Marsh. (Quedius) 1448
metallescens Bernh. (Stenus) 1180
metallescens Cameron (Gyrophæna) 1542
metallica Cameron (Gyrophæna) 1544
metallicus Cameron (Anommato-phil.) 1477
metallicus Cameron (Pygostenus) 1474
metallicus Er. (Stenus) 1161
metallicus Fauv. (Xantholin.) 1312
metallifer Bernh. (Philonth.) 1350
metatarsalis Thoms. (Oxypoda) 1689
Methneri Bernh. (Acylophor.) 1467
Methneri Bernh. (Amelinus) 1411
Methneri Bernh. (Demera) 1571
Methneri Bernh. (Lathrob.) 1279
Methneri Bernh. (Mimogonus) 1129
Methneri Bernh. (Paraporus) 1662
Methneri Bernh. (Philonth.) 1350
Methneri Bernh. (Scopaeus) 1267
Methneri Bernh. (Staphylin.) 1386
Methneri Bernh. (Zyras) 1656
Methnerianus Bernh. (Zyras) 1656
meticulosa Casey (Atheta) 1619
mexicana Bernh. (Chilopora) 1673
mexicana Bernh. (Ophioglossa) 1567
mexicana Bernh. (Tachyusa) 1577
mexicanum Bernh. (Taenodema) 1211
mexicanus Bernh. (Bolitob.) 1489
mexicanus Bernh. (Bryopor.) 1487
mexicanus Bernh. (Osorius) 1134
mexicanus Bernh. (Wasmannothe-rium) 1473
mexicanus Fr. (Leptochar.) 999
mexicanus Mann (Eulimulodes) 1472
mexicanus Sharp (Paederomim.) 1376
mexicanus Sharp (Palamin.) 1215
mexicanus Sharp (Quedius) 1449
mexicanus Solsky (Belonuch.) 1378
Meyeri Bernh. (Hesperus) 1373
Meyeri L. Benick (Stenus) 1192
Meyricki Blackb. (Bledius) 1225
micans Gravh. (Philonth.) 1350
micans Kraatz (Oxytel.) 1099
micans Kraatz (Peliopora) 1638
micanticollis Sharp (Philonth.) 1351
Michaelseni Bernh. (Bledius) 1118
microcephala Bernh. (Diestota) 1546
microcephalum Fauv. (Cryptob.) 1295
microcephalum Fauv. (Scimbali-um) 1285
microcephalus Bernh. (Stenus) 1180
microcephalus Cameron (Acylophor.) 1467
microcephalus Gravh. (Philonth.) 1331
v. microcephalus Hell. (Quedius) 1449
microcerus Fauv. (Acylophor.) 1467
microdon Fauv. (Zyras) 1656
micrognathus Fauv. (Priochir.) 1004, 1005
microphthalmus Bernh. (Phytosus) 1557
microphthalmus Bernh. (Quedius) 1449
microphthalmus Bernh. (Zyras) 1656

- microphthalmus* Eppelsh. (Scopaeus) 1267
microphthalmus Horn (Philonth.) 1351
microps Gravh. (Quedius) 1449
microps Lea (Domene) 1271
microps Lea (Hyperomma) 1285
microps Sharp (Mimogonus) 1129
microptera Bernh. (Diestota) 1546
microptera Thoms. (Atheta) 1621
micropterum Lea (Scimbalium) 1286
micropterus Bernh. (Leptacin.) 1302
micropterus Bernh. (Psilotrachel.) 1245
micropterus Lea (Paederus) 1225
micros Fauv. (Mannerheimia) 1054
micros Fauv. (Thinobius) 1126
micros Kraatz (Scopaeus) 1267
micros Scheerp. (Leptotyphlus) 1133
micros Sharp (Osorius) 1134
micros Solsky (Stenus) 1161
migrator Fauv. (Oxytel.) 1100
Mihaki Bernh. (Sipalia) 1586
Mihaki Bernh. (Xantholin.) 1312
miles Bernh. (Bledius) 1118
miles Cameron (Oxytel.) 1100
militaris Bernh. (Belonuch.) 1378
millepunctus Fauv. (Stenus) 1180
Milleri Kraatz (Aleochara) 1712
Milleri Quedenf. (Staphylin.) 1393
Milleri Quedenf. (Staphylin.) 1401
Milliaui Bernh. (Eulissus) 1317
mimeticum Fauv. (Lathrob.) 1279
mimeticus Bernh. (Staphylin.) 1386
mimeticus Cameron (Quedius) 1450
mimeticus Fall (Aploderus) 1093
mimeticus Fauv. (Bombylodes) 1410
mimulus Sharp (Cafius) 1370
mimus L. Benick (Stenus) 1192
mimus Cameron (Zyras) 1651
mimus Péring. (Zyras) 1657
mina Casey (Atheta) 1629
Minarzi Bernh. (Aenictonia) 1643
Minarzi Bernh. (Bledius) 1118
Minarzi Bernh. (Deroleptus) 1646
v. Minarzi Bernh. (Lathrob.) 1276
a. Minarzi Bernh. (Oxyporus) 1141
Minarzi Bernh. (Zyras) 1657
minax Blackb. (Bledius) 1118
minax Muls. et Rey (Staphylin.) 1397
mindanaeanus Bernh. (Lispinus) 1016
mindanaensis Wendeler (Priochir.) 1006
mindoroensis Bernh. (Edaphus) 1204
miniata Fauv. (Naddia) 1409
minima Bernh. (Anisopsis) 1093
minima Bernh. (Eusteniamorpha) 1534
minima Er. (Gyrophaena) 1542
minima Kraatz (Myllaena) 1528
minimum Eppelsh. (Scimbalium) 1286
minimus Bernh. (Leptacin.) 1302
minimus Bernh. (Oedichir.) 1218
minimus Bernh. (Paederus) 1225
minimus Bernh. (Stilicis) 1242
minimus Bernh. (Zyras) 1657
v. minimus Bruce (Megarthrus) 1721
minimus Er. (Phloenom.) 1050
minimus Er. (Scopaeus) 1267
minimus Fiori (Xantholin.) 1312
minimus Motsch. (Copropor.) 1517
minor Aubé (Atheta) 1608
minor Bernh. (Bledius) 1114
minor Bernh. (Dibelonetes) 1230
minor Bernh. (Lispinus) 1016
minor Bernh. (Palamin.) 1215
v. minor Bernh. (Philonth.) 1365
v. minor Bernh. (Priochir.) 1003
minor Cameron (Demera) 1571
minor Cameron (Oedichir.) 1218
v. minor Cameron (Oxytel.) 1105
minor Cameron (Priochir.) 1004
minor Cameron (Stilicoder.) 1244
minor Casey (Stenus) 1161
minor Champion (Dianous) 1200
minor Eppelsh. (Ocalea) 1676
minor Hochh. (Quedius) 1458
minor Krogerus (Bledius) 1119
v. minor Muls. et Rey (Bledius) 1110
minor Muls. et Rey (Thinobius) 1126
minor Notman (Osorius) 1134
minor Rey (Bledius) 1113
v. minor J. Sahlb. (Olophrum) 1058
a. minor Wasm. (Dinarda) 1882
minusecula Bris. (Atheta) 1608
minusculus Casey (Stilicis) 1242
minusculus Casey (Stilicis) 1241
minusculus Scheerp. (Priochir.) 1004
minuta Cameron (Eusteniamorpha) 1534
minuta Cameron (Oligota) 1332
minuta Fall (Pseudopsis) 1023
minuta Gravh. (Myllaena) 1528
minuta Lynch (Oxypoda) 1700

- minutissima* Bernh. (Oxypoda) 1699
minutissima Deville (Phloeocharis) 1025
minutissima Heer (Atheta) 1608
minutissimum Bernh. (Scimbalium) 1286
minutissimus Bernh. (Bledius) 1118
minutissimus Bernh. (Copropor.) 1517
minutissimus Bernh. (Medon) 1258
minutissimus Bernh. (Orphnebius) 1647
minutissimus Bernh. (Osorius) 1134
minutissimus Bernh. (Paederus) 1225
minutissimus Bernh. (Philonth.) 1351
minutissimus Bernh. (Thoraco-chir.) 1008
minutissimus Bernh. (Thoracophor.) 1021
minutissimus Fauv. (Thinobius) 1127
minutissimus Motsch. (Stenus) 1161
minutum F. (Anthobium) 1035
minutum Redtb. (Lathrob.) 1278
minutus Bernh. (Bledius) 1118
minutus Bernh. (Orphnebius) 1647
minutus Bernh. (Osorius) 1134
minutus Bernh. (Pygostenus) 1474
minutus Bohem. (Philonth.) 1351
minutus Boisd. et Lacord. (Leptacin.) 1301, 1302
minutus Cameron (Holotroch.) 1130
minutus Cameron (Lispinus) 1016
minutus Cameron (Oxytel.) 1100
minutus Cameron (Termitodisc.) 1472
minutus Cast. (Borolinus) 1001
minutus Er. (Scopaeus) 1268
minutus Gridelli (Pinophil.) 1209
minutus Wendeler (Priochir.) 1007
mirabile Bernh. (Teiros) 1137
mirabilis Bernh. (Cordobanus) 1520
mirabilis Bernh. (Pyroglossa) 1675
mirabilis Bernh. (Sahlbergius) 1647
mirabilis Bernh. (Zyras) 1657
mirabilis Da Costa Lima (Pseudocitoxenia) 1678
mirabilis Fauv. (Hesperus) 1373
mirabilis Fauv. (Hesperus) 1372
mirabilis Kraatz (Doryloxenus) 1477
mirabilis Kraatz (Mimocete) 1475
mirabilis Mann (Spirachtha) 1536
mirabilis Wasm. (Ecitoxenia) 1678
miranda Roubal (Oxypoda) 1689
mirandum Silvestri (Oideprosoma) 1537
mirandus Fauv. (Blepharrhym.) 1677
miricornis Bernh. (Orphnebius) 1647
miricornis Cameron (Thinobius) 1127
miricornis Fauv. (Paraprocirr.) 1212
miripennis Bernh. (Belonuch.) 1378
miriventris Bernh. (Zyras) 1657
miriventris Cameron (Thamiaraea) 1641
miriventris Cameron (Thamiaraea) 1640
mirus Bernh. (Hesperus) 1373
mirus Bernh. (Oxytel.) 1100
mirus Lea (Heterothops) 1423
ssp. Misael Bondroit (Stenus) 1152
miscella Casey (Atheta) 1623
miscellus L. Benick (Stenus) 1161
misella Kraatz (Oxypoda) 1699
mixtus Cameron (Pinophil.) 1209
mixtus Eppelsh. (Quedius) 1450
mixtus Notman (Bledius) 1118
Mjobergi L. Benick (Stenus) 1180
Mjobergi Bernh. (Ameristoglossa) 1561
Mjobergi Bernh. (Dibelonetes) 1230
Mjobergi Bernh. (Edaphus) 1204
Mjobergi Bernh. (Osorius) 1134
Mjobergi Bernh. (Priochir.) 1007
Mjobergi Bernh. (Siagonium) 995
Mjobergi Cameron (Atheta) 1635
Mjobergi Cameron (Eleusis) 997
Mjobergi Cameron (Lispinus) 1016
Mjobergi Cameron (Medon) 1253
Mjobergi Cameron (Osorius) 1132
Mjobergi Cameron (Philonth.) 1351
Mjobergi Cameron (Priochir.) 1002
Mjobergianus Scheerp. (Priochir.) 1002
Mniszechi Solsky (Amblyopinus) 1469
Moczarskii Bernh. (Anthobium) 1035
Moczarskii Bernh. (Atheta) 1595
Moczarskii Bernh. (Lathrob.) 1279
Moczarskii Scheerp. (Domene) 1271

- Moczarskii* Scheerp. (*Meotica*)
 1683
modesta Bernh. (*Thamaraea*)
 1641
modesta Melsh. (*Atheta*) 1635
modestum Bernh. (*Conosoma*)
 1497
modestus Bernh. (*Astenus*) 1234
modestus Bernh. (*Glyphessthus*)
 1421
modestus Bernh. (*Hesperus*) 1373
modestus Bernh. (*Pachycoryna*)
 1304
modestus Bernh. (*Trigonopselaph.*)
 1415
modestus Cameron (*Philonth.*)
 1351
modestus Cameron (*Xantholin.*)
 1312
modestus Kraatz (*Quedius*) 1447.
 1722
modestus Sharp (*Palamin.*) 1215
Modiglianii Bernh. (*Priochir.*)
 1002
Modiglianii Cameron (*Coenonica*)
 1549
Modiglianii Cameron (*Oxyporus*)
 1141
Modiglianii Cameron (*Zyras*) 1657
Modiglianii Gridelli (*Thracostrom-*
gyl.) 1407
moerens Gyllh. (*Aleochara*) 1715
moerens Lea (*Scopaeus*) 1268
moesta Er. (*Aleochara*) 1714
moesta Gravh. (*Aleochara*) 1712
mokaensis Bernh. (*Eulissus*) 1317
moldavicus Wendeler (*Philonth.*)
 1351
molesta Casey (*Myllaena*) 1527
molestus Roubal (*Medon*) 1254
molliculus Casey (*Philonth.*) 1351
fa. molochinicolor Roubal (*Que-*
dus) 1722
v. molochinus Gravh. (*Quedius*)
 1456
molossus Sharp (*Leptochir.*) 999
moluccarum Fauv. (*Ontholest.*)
 1405
momunganensis Bernh. (*Diestota*)
 1546
monacha Bernh. (*Atheta*) 1622
v. monachus Bernh. (*Bledius*) 1124
monachus Bernh. (*Stenus*) 1192
mongendensis Bernh. (*Philonth.*)
 1351
mongendensis Bernh. (*Staphylin.*)
 1386
mongolica Bernh. (*Euryalea*) 1687
mongolicus Csiki (*Tachinus*) 1512
monilicorne Sharp (*Lathrob.*) 1279
monilicornis Fauv. (*Priochir.*)
 1007
monilicornis Gyllh. (*Phloeonom.*)
 1048
monilicornis Woll. (*Mycetopor.*)
 1483
monoceros Cameron (*Oxytel.*)
 1099
monomerus Fauv. (*Stenus*) 1180
monstratus Casey (*Bledius*) 1118
monstratus Wendeler (*Paederus*)
 1225
monstrosicollis Bernh. (*Eustenia-*
morpha) 1534
monstrosicollis Bernh. (*Stenus*)
 1180
monstrosiventris Bernh. (*Zyras*)
 1657
montalbanensis Bernh. (*Scopaeus*)
 1268
montalbanensis Bernh. (*Stenus*)
 1180
montana Bernh. (*Diestota*) 1547
montana Bernh. (*Eleusis*) 997
montana Casey (*Xenodusa*) 1664
montana Kraatz (*Oxypoda*) 1896
montana Wendeler (*Monista*) 1240
Montandoni L. Benick (*Stenus*)
 1161
Montandoni Roubal (*Atheta*) 1608
montanella Bernh. (*Eusteniamor-*
pha) 1534
montanella Scheerp. (*Diestota*)
 1546
montanellus Bernh. (*Belonuch.*)
 1378
montanellus Bernh. (*Hesperus*)
 1373
montanellus Bernh. (*Lispinus*)
 1016
montanellus Bernh. (*Medon*) 1254
montanicus Casey (*Quedius*) 1450
montanum Cameron (*Conosoma*)
 1495
montanum Er. (*Anthobium*) 1032
montanus Bernh. (*Agerodes*) 1317
montanus Bernh. (*Belonuch.*) 1378
v. montanus Bernh. (*Bledius*) 1113
montanus Bernh. (*Leptochir.*) 1000
v. montanus Bernh. (*Lispinus*)
 1015
montanus Bernh. (*Lispinus*) 1016
montanus Bernh. (*Tachypor.*)
 1504
montanus Broun (*Holotrochus*)
 1130
montanus Cameron (*Zyras*) 1657
v. montanus Heer (*Quedius*) 1439
montanus Heer (*Quedius*) 1439

- montanus* Muls. et Rey (Quedius) 1439
montanus Wendeler (Paederus) 1225
montanus Wendeler (Prioichir.) 1006
monticola Bernh. (Belonuch.) 1378
monticola Bernh. (Oxypoda) 1696
monticola Bernh. (Philonth.) 1351
monticola Cameron (Amphichro-um) 1062
monticola Cameron (Anchocerus) 1467
monticola Cameron (Ancyrophor.) 1080
monticola Cameron (Bolitob.) 1489
monticola Cameron (Copropor.) 1517
monticola Cameron (Falagria) 1573
monticola Cameron (Lathrimaeum) 1056
monticola Cameron (Medon) 1258
monticola Cameron (Osorius) 1134
monticola Cameron (Palamin.) 1215
monticola Cameron (Paratachin.) 1508
monticola Cameron (Phyllodrepa) 1042
monticola Cameron (Scopaeus) 1268
monticola Cameron (Tachinus) 1512
monticola Casey (Blepharrhym.) 1677
monticola Er. (Quedius) 1456
monticola Fowler (Mycetopor.) 1483
monticola Kiesenw. (Lesteva) 1064
monticola Rosenh. (Aleochara) 1715
monticola Scheerp. (Lispinus) 1016
monticola Sharp (Lathrob.) 1279
monticola Thoms. (Atheta) 1603
monticola Woll. (Conosoma) 1497
montivaga Bris. (Sipalia) 1586
montivagans Bernh. (Stilicis) 1242
montivagans Cameron (Medon) 1254
montivagans Woll. (Atheta) 1633
montivagum Heer (Anthobium) 1035
montivagus Ganglb. (Stenus) 1187
montivagus Heer (Oxytel.) 1103
montivagus Heer (Philonth.) 1351
montivagus Heer (Stenus) 1193
moquinus Casey (Belonuch.) 1378
moquinus Casey (Belonuch.) 1380
mordens Er. (Belonuch.) 1379
moriger Casey (Blepharrhym.) 1677
morio Bohem. (Philonth.) 1352
morio Er. (Staphylin.) 1396
morio Gravh. (Staphylin.) 1394, 1404
morio Gravh. (Stenus) 1161
morio Heer (Atheta) 1625
morio Heer (Bledius) 1118.
morio Motsch. (Eleusis) 1316
morio Motsch. (Thyrecephal.) 1318
morio Muls. et Rey (Staphylin.) 1396, 1402, 1404
morio Notman (Osorius) 1135
morion Gravh. (Tinetus) 1667
morosa Fairm. et Laboulb. (Leptusa) 1558, 1559
morosum Broun (Conosoma) 1497
morosus Cameron (Palamin.) 1215
morosus Cameron (Phloeonom.) 1050
morosus Cameron (Stenus) 1161
morosus Cameron (Stenus) 1197
morosus Casey (Philonth.) 1352
morsitans Payk. (Platysteth.) 1106
morulus Baudi (Stenus) 1161
morulus Baudi (Stenus) 1163
morulus Lea (Copropor.) 1517
mortualis Johansen (Atheta) 1608
mortuorum Bernh. (Osorius) 1135
mortuorum Bernh. (Staphylin.) 1386
mortuorum Thoms. (Atheta) 1608
moschianus Bernh. (Medon) 1254
moschiensis Bernh. (Stilicis) 1242
mostariensis Bernh. (Octavius) 1203
motoensis Bernh. (Cryptob.) 1295
motoensis Bernh. (Demera) 1571
motoensis Bernh. (Eleusis) 997
motoensis Bernh. (Pachorhapa) 1583
motoensis Cameron (Belonuch.) 1379
motoensis Cameron (Philonth.) 1352
Motschulskyi Bernh. Scheerp. (Oxypoda) 1692
Moultoni Bernh. (Atopocnemius) 1137
Moultoni Bernh. (Compsoglossa) 1667
Moultoni Bernh. (Hesperus) 1379
Moultoni Bernh. (Prioichir.) 1002
Moultoni Cameron (Atheta) 1590
Moultoni Cameron (Gyrophæna) 1543

- Moultoni* Cameron (Oligota) 1533
Moultoni Cameron (Plagiusa) 1548
Mrázi Rambousek (Cryptob.) 1295
 v. *Mrázi* Rambousek (Staphylin.)
 1385
Mrázi Rambousek (Stenaesthet.)
 1202
mucronata Kraatz (Atheta) 1613
mucronatus Champion (Stenus)
 1153
Muelleri Bernh. (Holotrochus)
 1130
Muelleri Bernh. (Lathrob.) 1279
Muelleri Bernh. (Taenodema) 1211
Muelleri Gridelli (Philonth.) 1352
Muelleri Gridelli (Quedius) 1450
Muellerianus Scheerp. (Staphylin.)
 1387
Muensteri Bernh. (Atheta) 1626
Muensteri Bernh. (Oligota) 1533
Muensteri Luze (Tachinus) 1512
 v. *Muensteri* Luze (Tachinus)
 1509
Muiri Sharp (Atheta) 1588
Mulsanti Bernh. Scheerp. (Oxypoda)
 1694
Mulsanti Ganglb. (Apimela) 1674
Mulsanti Ganglb. (Mycetopor.)
 1483
Mulsanti Sharp (Bolitochara) 1565
multicolor Lea (Philonth.) 1352
multipunctatus Sharp (Quedius)
 1450
multipunctum Gravh. (Lathrob.)
 1279
multipunctus Hampe (Bryopor.)
 1486
multizonata Bierig (Eleusis) 1721
mundulus Casey (Euaesthet.) 1205
mundus Sharp (Osorius) 1135
mundus Sharp (Trogophl.) 1086
murecarius Bernh. (Osorius) 1135
murecarius Bernh. (Oxytel.) 1100
murina Er. (Euryalea) 1687
murinus L. (Ontholest.) 1405
murphyianus Bernh. (Stenus) 1161
mus Brullé (Staphylin.) 1397
mus Mann (Cephaloplect.) 1472
muscicola Cameron (Quedius)
 1450
 v. *muscorum* Bris. (Atheta) 1636
muscorum Bris. (Quedius) 1450
muscorum Bris. (Quedius) 1443
musicola Cameron (Stenus) 1161
mussooriensis Cameron (Quedius)
 1450
musta Casey (Maseochara) 1719
mutata Gemm. et Har. (Aleochara)
 1712
mutata Sharp (Oxypoda) 1694
mutator Fauv. (Belonuch.) 1379
mutator Fauv. (Cryptob.) 1295
mutatum Scheerp. (Olophrum)
 1059
mutatus Gemm. et Har. (Cafius)
 1370
mutatus Kraatz (Quedius) 1450,
 1453
mutilatus Eppelsh. (Quedius) 1450
mutillarius Er. (Parapalaestrin.)
 1408
mycetophaga Cameron (Atheta)
 1626
mycetophaga Kraatz (Aleochara)
 1714
mycetophila Cameron (Atheta)
 1629
mycetoporiformis Motsch. (Holo-
 sus) 1011
myllaenoides Kraatz (Deinopsis)
 1525
myomboanus Bernh. (Zyras) 1657
myops Fauv. (Xantholin.) 1312
myops Kiesenw. (Sipalia) 1586
 ssp. *myops* Müller (Staphylin.)
 1391
myrmeciae Lea (Heterothops) 1423
myrmecobia Cameron (Ousilusa)
 1548
myrmecobia Kraatz (Atheta) 1615
myrmecobius Silvestri (Apocellus)
 1091
myrmecocephalum Lea (Cryptob.)
 1295
myrmecocephalus Lea (Cephalo-
 chetus) 1291
myrmecocephalus Lea (Scopaeus)
 1268
myrmecophila Maerkel (Oxypoda)
 1698
myrmecophila Olliff (Dabra) 1663
myrmecophila Wasm. (Paederop-
 sis) 1420
myrmecophilum Bernh. (Lathrob.)
 1279
myrmecophilum Lea (Conosoma)
 1497
myrmecophilus Bernh. (Medon)
 1261
myrmecophilus Cameron (Oxytel.)
 1100
myrmecophilus Lea (Calocerus)
 1021
myrmecophilus Lea (Trogophl.)
 1036
myrmecophilus Holmgr. (Myrme-
 cosaurus) 1238
myrmecophilus Kiesenw. (Othius)
 1322

- myrmidon Normand (Dorylozen.) 1476
 myrtillanus Nordm. (Trigonopse-laph.) 1415
 myrtillina Nordm. (Polyphematia-na) 1419
 mysticus Fall (Bledius) 1118
 mysticus Luze (Tachypor.) 1504
 mysticus Luze (Tachypor.) 1505
 mysticus Sharp (Stenus) 1161, 1180
- N.
- nacta Casey (Atheta) 1615
 naevius Bernh. (Stenus) 1161
 naevula Er. (Falagria) 1574
 nairobiensis Fauv. (Zyras) 1657
 nalandensis Bernh. (Belonuch.) 1379
 nana Payk. (Gyrophæna) 1543
 nanella Casey (Atheta) 1628
 nanellus Casey (Philonth.) 1352
 nannion Joy (Atheta) 1597
 nanula Casey (Leptusa) 1559
 nanulina Casey (Atheta) 1624
 nanulus Casey (Quedius) 1450
 nanulus Casey (Stenus) 1161
 nanus Er. (Bledius) 1118
 v. nanus Er. (Bledius) 1111
 nanus Er. (Mycetopor.) 1479
 nanus Fauv. (Medon) 1258, 1261
 nanus Heller (Thoracochir.) 1008
 nanus Melsh. (Philonth.) 1345
 nanus Steph. (Stenus) 1162
 natalense Bernh. (Cryptob.) 1295
 natalensis Bernh. (Lispinus) 1016
 natalensis Bernh. (Pygostenus) 1474
 nauticus Fairm. (Cassius) 1370
 navicularis Bernh. (Pygostenus) 1474
 Neavei Bernh. (Glyphesthus) 1421
 a. Nebeli Hubenth. (Lathrob.) 1276
 nebulosus F. Ontholest.) 1406
 necessarius L. Benick (Stenus) 1162
 necopinus Schubert (Philonth.) 1352
 necopinus Schubert (Philonth.) 1345
 neglectum Casey (Lathrob.) 1279
 neglectus Gerhardt (Stenus) 1162
 neglectus Gerhardt (Stenus) 1166
 neglectus Maerkel (Astenus) 1234
 nematocerus Casey (Philonth.) 1352
 nemobium Broun (Omalius) 1046
 nemoralis Bernh. (Gyrophæna) 1543
 nemoralis Baudi (Quedius) 1450
 nemoralis Baudi (Quedius) 1453
 neobisniforme Bernh. (Lathrob.) 1279
 neobisniformis Bernh. (Philonth.) 1352
 neocaledonicus Heller (Pinophil.) 1209
 neoguineense Bernh. (Cryptob.) 1295
 neomexicanum Bernh. (Omalius) 1046
 neomexicanus Fall (Euaesthet.) 1205
 neotropicus Bernh. (Osorius) 1135
 nepalensis Bernh. (Paederus) 1226
 neptunus Heller (Prio-chir.) 1002
 nescia Casey (Atheta) 1624
 Nesslingi Bernh. (Atheta) 1608
 v. Netolitzkyi Bernh. (Stenus) 1156
 nevadensis Casey (Quedius) 1451
 fa. nevadensis Müller (Staphylin.) 1400
 nevadica Casey (Thecturota) 1563
 Newberryi Scheerp. (Thinobius) 1127
 v. niasiana Cameron (Aleochara) 1709
 Nicholsoni Donisthorpe (Olo-phrum) 1059
 nidicola Bernh. (Philonth.) 1352
 nidicola Fairm. (Microglotta) 1706
 nidicola Johansen (Atheta) 1615
 nidorum Thoms. (Atheta) 1630
 nidorum Thoms. (Pycnota) 1639
 nigella Er. (Atheta) 1601
 niger Bernh. (Paederus) 1226
 a. niger Bernh. (Paederus) 1228
 niger Bernh. (Styngetus) 1416
 niger Cameron (Astilbus) 1644
 niger Cameron (Medon) 1254
 niger Cameron (Metoponcus) 1298
 niger Cameron (Mimogonus) 1129
 niger Cameron (Oedichir.) 1218
 niger Cameron (Pachycoryn.) 1304
 niger Cameron (Pseudotachin.) 1508
 niger Cameron (Scopæus) 1268
 v. niger Cameron (Tachinomorph.) 1514
 niger Cameron (Xantholin.) 1313
 niger Fairm. et Laboulb. (Myceto-por.) 1483
 niger Gridelli (Quedius) 1436
 niger Kraatz (Glyphesthus) 1421
 v. niger Kraatz (Heterothops) 1423
 a. niger Porta (Quedius) 1436
 v. niger Mann (Ocyplanus) 1642

- niger* J. Sahlb. (*Quedius*) 1456
niger Sharp (*Palamin.*) 1215
niger Solier (*Gastrorhopal.*) 1678
nigerrima Aubé (*Atheta*) 1635
nigerrima Cameron (*Tachyusa*) 1577
nigerrima Fauv. (*Eleusis*) 997
nigerrimum Cameron (*Lathrob.*) 1280
nigerrimus Bernh. (*Belonuch.*) 1379
nigerrimus Bernh. (*Heterothops*) 1423
nigerrimus Bernh. (*Lispinus*) 1016
nigerrimus Bernh. (*Medon*) 1254
nigerrimus Bernh. (*Medon*) 1250
nigerrimus Bernh. (*Mitomorph.*) 1305
nigerrimus Bernh. (*Paederus*) 1226
nigerrimus Bernh. (*Psilotrachel.*) 1245
nigerrimus Kraatz (*Lobochil.*) 1240
nigerrimus Kraatz (*Medon*) 1261
nigerrimus Kraatz (*Thyrecephal.*) 1319
nigerrimus Kraatz (*Xantholin.*) 1319
nigra Cameron (*Amaurodera*) 1643
nigra Cameron (*Bolitochara*) 1565
nigra Cameron (*Brachida*) 1539
nigra Cameron (*Eleusis*) 998
nigra Cameron (*Fenyesia*) 1579
nigra Cameron (*Irmaria*) 1688
nigra Cameron (*Sternotropa*) 1547
nigra Gravh. (*Falagria*) 1574
nigra Gravh. (*Phyllodrepa*) 1040
nigra Kraatz (*Aleochara*) 1709
nigra Kraatz (*Atheta*) 1630
nigra Kraatz (*Lesteva*) 1063
nigra Scriba (*Leptusa*) 1560
nigrans Maekl. (*Mycetopor.*) 1483
nigrata Fairm. et Laboulb. (*Ocyusa*) 1685
nigrescens Cameron (*Doryloxen.*) 1476
nigrescens Cameron (*Eleusis*) 998
v. nigrescens Cameron (*Paederus*) 1220
nigrescens Cameron (*Thinochar.*) 1246
nigrescens Fauv. (*Homalota*) 1552
a. nigrescens Fleischer (*Acidota*) 1062
nigrescens Motach. (*Zyras*) 1657
nigricans Cameron (*Thinochar.*) 1247
v. nigricans Er. (*Bledius*) 1114
a. nigricans Gerhardt (*Medon*) 1251
v. nigricans Gridelli (*Quedius*) 1437
nigricans Thoms. (*Phloeopora*) 1669
v. nigriceps Cameron (*Copropor.*) 1517
nigriceps Cameron (*Ctenandropus*) 1425
nigriceps Cameron (*Falagria*) 1573
v. nigriceps Cameron (*Oxyopus*) 1141
v. nigriceps Cameron (*Scimbali-um*) 1285
nigriceps Fauv. (*Anthobium*) 1035
nigriceps Heer (*Amischa*) 1581
nigriceps Kiesenw. (*Omalium*) 1046
nigriceps Kraatz (*Medon*) 1261
nigriceps Kraatz (*Medon*) 1261
nigriceps Kraatz (*Oxytel.*) 1100
nigriceps Kraatz (*Quedius*) 1451
nigriceps Kraatz (*Zyras*) 1657
nigriceps Notman (*Bledius*) 1119
nigriceps Notman (*Lathrob.*) 1280
a. nigricollis Bernh. (*Metoponc.*) 1298
v. nigricollis Fauv. (*Borolinus*) 1001
a. nigricollis Gerhardt (*Philonth.*) 1364
a. nigricollis W. Kolbe (*Quedius*) 1442
v. nigricollis Kraatz (*Atemeles*) 1665
nigricollis Payk. (*Ilyobates*) 1670
nigricollis Woll. (*Doliceon*) 1289
v. nigricollis Woll. (*Doliceon*) 1289
nigricornis Bernh. (*Paederus*) 1226
nigricornis Cameron (*Oxyopus*) 1141
nigricornis Gredler (*Aleochara*) 1717
nigricornis Thoms. (*Atheta*) 1615
nigricornis Cameron (*Philonth.*) 1352
nigrifrons Er. (*Atheta*) 1602
nigrina Waterh. (*Oxypoda*) 1700
nigrina Waterh. (*Oxypoda*) 1699
a. nigrinus Eppelsh. (*Anthophag.*) 1068
nigrinus Lnc. (*Staphylin.*) 1397
nigrinus J. Sahlb. (*Megarthus*) 1030
nigripenne M'Leay (*Lathrob.*) 1280
a. nigripennis Bernh. (*Bledius*) 1118

- nigripennis* Bernh. (Medon) 1254
 v. *nigripennis* Cameron (Belonuch.) 1379
nigripennis Cameron (Pygostenus) 1474
nigripennis Delahon (Quedius) 1456
nigripennis M'Leay (Dolicoon) 1290
 a. *nigripennis* Petri (Bryopor.) 1486
nigripennis J. Sahlb. (Quedius) 1451
nigripennis J. Sahlb. (Quedius) 1448
 v. *nigripes* Bernh. (Belonuch.) 1379
nigripes Bernh. (Paederus) 1226
nigripes Cameron (Pinophil.) 1209
nigripes Cameron (Stenus) 1162
nigripes Miller (Aleochara) 1713
nigripes Thoms. (Atheta) 1626
nigripes Trella (Stenus) 1721
nigrita Gravh. (Philonth.) 1352
nigrita Mannerh. (Calodera) 1671
 a. *nigrita* Müller (Geodromic.) 1066
nigrita Rosenh. (Chitosa) 1681
nigrita Wasm. (Ecitopora) 1661
nigrita Well. (Trogophil.) 1086
nigritarsis Ménétr. (Quedius) 1451
 a. *nigritoides* Wasm. (Dinarda) 1682
nigritula Gravh. (Atheta) 1615
nigritula Gyllb. (Atheta) 1614
nigrituloides Cameron (Philonth.) 1352
nigritulus Cameron (Neobisnius) 1327
nigritulus Cameron (Phloeonom.) 1050
nigritulus Er. (Medon) 1254
nigritulus Er. (Stenus) 1170, 1171
nigritulus Gravh. (Philonth.) 1352, 1722
nigritulus Gyllb. (Stenus) 1171
 a. *nigriventris* Rosenh. (Philorinum) 1052
nigriventris Bernh. (Styngetus) 1416
nigriventris Cameron (Medon) 1258
 v. *nigriventris* Cameron (Oxyporus) 1141
nigriventris Chevr. (Phytosus) 1557
nigriventris Gridelli (Hesperus) 1379
nigriventris Lea (Eleusis) 998
 a. *nigriventris* Scholz (Bolitochara) 1565
nigriventris Thoms. (Atheta) 1602
nigriventris Thoms. (Philonth.) 1353
nigriventris Wendeler (Paederus) 1226
nigroaeneus Cameron (Gauropter.) 1316
nigroaeneus Kraatz (Mitomorph.) 1305
nigroaeneus Sharp (Staphylin.) 1397
 v. *nigroaeneus* Sharp (Staphylin.) 1401
nigrobadium Eppelsh. (Cryptob.) 1295
nigrobadius Eppelsh. (Tachinus) 1512
nigrocaeruleus Cameron (Belonuch.) 1379
nigrocaeruleus Cameron (Neobisnius) 1327
nigrocaeruleus Fauv. (Quedius) 1452
 v. *nigrocaeruleus* Fauv. (Quedius) 1453
nigrocincta Muls. et Rey (Oxyopoda) 1690
nigrocinctus Bernh. (Philonth.) 1353
nigrocyanum Bernh. (Taenodema) 1211
 fa. *nigrofemorata* Roubal (Deubelia) 1684
nigrofrater Lea (Heterothops) 1423
 v. *nigrolineatus* Bernh. (Paederus) 1223
nigrolineatus Bernh. (Philonth.) 1353
nigrolucens Casey (Lathrob.) 1280
nigrolucens Casey (Stillicus) 1242
nigrolucens Casey (Stillicus) 1241
nigromaculatum Cameron (Conosoma) 1497
nigromaculatus Cameron (Tachypor.) 1508
nigromaculatus Motsch. (Astenus) 1235
nigronitida Roubal (Atheta) 1615
nigropiceum Motsch. (Olophrum) 1059
nigropiceus Cameron (Palamin.) 1215
nigropictum Eppelsh. (Conosoma) 1497
 v. *nigropolitus* Bernh. (Philonth.) 1359

- nigropolitus* Cameron (*Xantholin.*)
1313
nigrovestitum Bernh. (*Conokoma*)
1497
nigrovirens Fauv. (*Stenus*) 1162
nigrum Cameron (*Cryptob.*) 1295
nigrum Cameron (*Lathrimaeum*)
1056
nigrum Cameron (*Leucocraspe-*
dum) 1525
nigrum Cameron (*Leucocraspe-*
dum) 1525
nigrum Er. (*Anthobium*) 1033
nigrum Joy (*Lathrob.*) 1275
nilamburensis Cameron (*Cryptob.*)
1295
nilamburensis Cameron (*Lepta-*
cin.) 1302
nilgiriense Cameron (*Cryptob.*)
1295
nilgiriensis Cameron (*Astenus*)
1235
nilgiriensis Cameron (*Belonuch.*)
1379
nilgiriensis Cameron (*Eleusia*) 998
nilgiriensis Cameron (*Medon*) 1258
nilgiriensis Cameron (*Oxytel.*)
1100
nilgiriensis Cameron (*Palamin.*)
1215
nilgiriensis Cameron (*Philonth.*)
1357, 1358
nilgiriensis Cameron (*Stenus*) 1193
nilgiriensis Fauv. (*Osorius*) 1135
niloticus Er. (*Bledius*) 1119
nimbicola Fauv. (*Ocypoda*) 1692
nimbicola Fauv. (*Philonth.*) 1353
v. nimbicola Fauv. (*Philonth.*)
1351
niponensis Cameron (*Stenus*)
1162
niponensis Sharp (*Atheta*) 1605
nisus Fauv. (*Cryptob.*) 1296
nitella Fauv. (*Tachyusa*) 1577
nitens Bernh. (*Thinoharis*) 1247
nitens Cameron (*Cephalochet.*)
1291
nitens Cameron (*Lispinus*) 1016
nitens Fauv. (*Oxytel.*) 1100
nitens Fauv. (*Staphylin.*) 1402
nitens Fauv. (*Thinobius*) 1126
nitens Fuss (*Atheta*) 1634
nitens Kraatz (*Philonth.*) 1353
nitens Nordm. (*Heterothops*)
1423
nitens C. R. Sahlb. (*Platysteth.*)
1108
nitens Sharp (*Osorius*) 1135
nitens Steph. (*Stenus*) 1162
nitescens Bernh. (*Thiasophila*)
1704
nitescens Bernh. (*Zyras*) 1657
nitescens Cameron (*Homalota*)
1552
nitescens Fauv. (*Thiasophila*)
1704
nitida Bernh. (*Pachorhopala*)
1583
nitida Fauv. (*Placusa*) 1551
nitida Fauv. (*Sipalia*) 1586
nitida Gravh. (*Aleochara*) 1717
nitida Lea (*Dabra*) 1663
nitida Wasm. (*Demera*) 1571
nitidiceps Leconte (*Bledius*) 1119
nitidicollis Baudi (*Anthobium*)
1035
nitidicollis Lea (*Cryptob.*) 1296
v. nitidicollis Poppus (*Omalium*)
1047
nitidicollis Bernh. (*Diestofa*) 1547
nitidicollis Bernh. (*Lispinus*)
1016
v. nitidicollis Bernh. (*Pygosten.*)
1474
nitidicollis Bernh. (*Trogophl.*)
1086
a. nitidicollis Boisd. et Lacord.
(*Philonth.*) 1334, 1366
nitidicollis Fairm. et Laboulb.
(*Atheta*) 1614
nitidicollis Klug (*Philonth.*) 1353
nitidicollis Leconte (*Bledius*) 1119
a. nitidicollis Reitt. (*Xantholin.*)
1308
a. nitidicollis Steph. (*Tachypor.*)
1505
nitidifoveatus Bernh. (*Cephalo-*
chet.) 1291
nitidifrons Luze (*Anthobium*)
1035
nitidifrons Woll. (*Oxytel.*) 1100
nitidipennis Bernh. (*Lispinus*)
1016
nitidipennis Bernh. (*Psilotrachel.*)
1245
nitidipennis Bernh. (*Zyras*) 1657
nitidipennis Cameron (*Trogophl.*)
1086
nitidipennis Solier (*Philonth.*)
1353
nitidissima Bernh. (*Cordalia*) 1568
nitidissimus Bernh. (*Paralispinus*)
1009
nitidissimus Cameron (*Oxytel.*)
1100
nitidissimus Lea (*Quedius*) 1452
nitidiusculus Steph. (*Stenus*) 1193
nitidiventris Brues (*Ecitopora*)
1661

- nitidiventris* Fauv. (Phloeopora) 1669
nitidorsis Broun (Holotrochus) 1130
nitidula Bernh. (Demera) 1571
nitidula Gyllb. (Gyrophaena) 1543
nitidula Kraatz (Atheta) 1621
nitiduloides Cameron (Scopaeus) 1268
v. nitiduloides Cameron (Tachypor.) 1501
nitidulum Kraatz (Philorinum) 1052
nitidulus Cameron (Stenus) 1180
nitidulus Casey (Quedius) 1452
nitidulus F. (Tachypor.) 1504
nitidulus Gravh. (Oxytel.) 1100
nitidulus Gravh. (Philonth.) 1353
nitidulus Kraatz (Megarthrus) 1030
nitidulus Leconte (Dianous) 1200
nitidulus Motsch. (Scopaeus) 1268
nitidum Er. (Lathrob.) 1280
nitidus Baudi (Trogophl.) 1086
nitidus Boisd. et Lacord. (Stenus) 1160
nitidus Cameron (Ancyrophor.) 1080
nitidus Cameron (Holotrochus) 1130
nitidus Cameron (Parascopaeus) 1264
nitidus F. (Philonth.) 1353
nitidus Motsch. (Bolitob.) 1489
nitidus Payk. (Quedius) 1456
nitidus Waterh. (Nodynus) 993
nitipennis Steph. (Quedius) 1452
nitipennis Steph. (Quedius) 1462
nivale Thoms. (Cylletron) 1053
nivalis Kiesenw. (Atheta) 1599
a. nivalis Motsch. (Tachinus) 1513
a. nivalis Rey (Anthophag.) 1068
niveoides Gusmann (Stenus) 1193
niveus Fauv. (Stenus) 1193
nivicola Fairm. et Laboulb. (Sipalia) 1586
nivicola Kiesenw. (Quedius) 1452
nivicola Thoms. (Ocyusa) 1685
nobilis Bernh. (Agerodes) 1318
nobilis Bernh. (Dibelonotes) 1230
nobilis Bernh. (Hesperus) 1373
nobilis Bernh. (Stenus) 1193
nobilis Luze (Mycetopor.) 1482
nobilis Nordm. (Staphylin.) 1387
noctivagus Lea (Astenus) 1235
noctivagus Lea (Trogophl.) 1086
nodifrons C. R. Sablb. (Platysteth.) 1108
rodipennis M'Leay (Megalopsidia) 1142
Nordenskiöldi Maeklin (Boreaphil.) 1072
v. norfolcensis Lea (Metoponcus) 1298
noricus Bernh. (Quedius) 1452
noricus Ganglb. (Anthophag.) 1069
normalis Leconte (Palamin.) 1215
norvegicum Munster (Coryphium) 1072
noosibianus Fauv. (Palamin.) 1215
notabilis Cameron (Leptacin.) 1302
notabilis Cameron (Neopinophil.) 1210
notabilis Cameron (Placusa) 1551
notabilis Cameron (Quedius) 1452
notabilis Kraatz (Philonth.) 1353
notandus Bernh. (Zyras) 1657
notata Maeklin (Bolitochara) 1565
notatipennis Hochh. (Aleochara) 1718
notatum Fauv. (Conosoma) 1497
notha Er. (Brachida) 1539
nothus L. Benick (Stenus) 1180
nothus Er. (Leptolin.) 1300
nothus Lea (Quedius) 1452
Notmani Schoerp. (Scopaeus) 1268
notula Er. (Aleochara) 1718
nova Bernh. (Eleusis) 999
nova Bernh. (Oligota) 1532
v. nova Bernh. (Oxygota) 1695
novae-britanniae Bernh. (Medon) 1254
novae-britanniae Bernh. (Priochir.) 1007
novae-guineae Bernh. (Priochir.) 1005
novae-guineae Fauv. (Palamin.) 1215
novae-guineae Wendeler (Oedichir.) 1218
novae-hollandiae Fauv. (Leptacin.) 1302
novae-hollandiae Fauv. (Leptacin.) 1302
novae-hollandiae Silvestri (Eutermitoptoch.) 1536
novayae-zemlyae Munster (Eudectus) 1070
novellus Casey (Aleodorus) 1568
novus Eppelsb. (Quedius) 1452
Noualhieri Fauv. (Atheta) 1591
Noualhieri Fauv. (Philonth.) 1353
noumeana Cameron (Paracyphea) 1564
nubigena Kiesenw. (Leptusa) 1560
nudiuscula Thoms. (Atheta) 1625
nudum Luze (Anthobium) 1035

nudum Sharp (Lathrob.) 1280
nugatoria Casey (Atheta) 1624

O.

- a. *Obenbergeri* Rambousek (Anthophag.) 1068
Obenbergeri Rambousek (Lathrob.) 1280
Oberthuri Fauv. (Piochardia) 1707
Oberti Eppelsh. (Philonth.) 1353
obesulus Fauv. (Stenus) 1193
obesulus Fauv. (Stenus) 1190
obesus Kiesenw. (Trogophl.) 1086
obfusca Gravh. (Atheta) 1635
obfusca Gravh. (Atheta) 1636
obfuscat Cameron (Medon) 1261
objecta Muls. et Rey (Tachyusa) 1577
obliqua Cameron (Stilicopsis) 1237
obliqua Er. (Bolitochara) 1565
obliquenotatus Cameron (Stenus) 1194
obliquenotatus Champion (Diagnosis) 1200
obliquiseriatus Eppelsh. (Quedius) 1452
obliquestriata Bernh. (Megalopsidia) 1143
ohlita Er. (Atheta) 1616
obliterata Leconte (Pseudopsis) 1023
obliteratus auctor. (Quedius) 1450
obliteratus Cameron (Stenus) 1180
obliteratus Er. (Quedius) 1452
oblitum Fairm. (Anthobium) 1035
oblonga Er. (Atheta) 1621
oblongifer Lea (Oxytel.) 1100
oblongiuscula Sharp (Atheta) 1621
 ssp. *oblongopunctatus* Rouhal (Platysteth.) 1108
oblongus Petri (Proteinus) 1027
obsoena Woll. (Oxypoda) 1699
obscura Cameron (Demera) 1571
obscura Cameron (Homalota) 1552
obscura Gravh. (Cordalia) 1568
obscura Kraatz (Oxypoda) 1690
obscura Solier (Gnypeta) 1578
obscura Stiller (Homoeusa) 1680
 a. *obscura* Wendeler (Autalia) 1566
obscurata Casey (Myllaena) 1529
 a. *obscurata* Luze (Phyllodrepa) 1040
obscuratus Cameron (Oxytel.) 1100
 a. *obscuratus* Fuente (Astenus) 1234
obscurella Bernh. (Demera) 1571
obscurella Gravh. (Aleochara) 1719
 v. *obscurellum* Luze (Anthobium) 1038
obscurellus Bernh. (Stenus) 1180
obscurellus Er. (Medon) 1259
obscurellus Er. (Medon) 1259
obscurellus Fauv. (Lispinus) 1016
 a. *obscurellus* Luze (Hypocypt.) 1522
obscurellus Zett. (Tachypor.) 1504
 v. *obscurellus* Zett. (Tachypor.) 1503
obscurivittatum Cameron (Conosoma) 1497
obscuriceps Bernh. (Eleusis) 998
obscuricollis Bernh. (Paederus) 1226
 v. *obscuricollis* Bernh. (Philonth.) 1354
 v. *obscuricorne* Poppius (Omali-um) 1047
 v. *obscuricornis* Sahlb. (Phyllo-drepa) 1040
 a. *obscurior* Bernh. (Copropor.) 1518
obscurior Bernh. (Hesperus) 1373
 v. *obscurior* Bernh. (Thoracophor.) 1021
obscurior Cameron (Medon) 1263
 a. *obscuripalpis* Hubenth. (Stenus) 1152
 v. *obscuripennis* Bernh. (Paralispin.) 1009
obscuripennis Bernh. (Quedius) 1453
 v. *obscuripennis* Bernh. (Quedius) 1454
obscuripennis Cameron (Eleusis) 998
obscuripennis Lea (Heterothops) 1423
obscuripennis Solier (Atheta) 1608
 a. *obscuripennis* Woll. (Mycetopor.) 1483
obscuripes Bernh. (Paederus) 1226
 ssp. *obscuripes* Bernh. (Staphylin.) 1393
 v. *obscuripes* Bernh. (Staphylin.) 1401
obscuripes Cameron (Scopaeus) 1268
obscuripes Ganglb. (Stenus) 1194
 a. *obscuripes* Gerhardt (Stenus) 1183
obscurioaeneus Fairm. (Staphylin.) 1397
obscurioaeneus Müller (Staphylin.) 1397

- obscuroguttatum* Cameron (Conosoma) 1497
obscuroguttatus Cameron (Dianous) 1200
obscurum Cameron (Conosoma) 1497
obscurus Bernh. (Apocellus) 1091
obscurus Cameron (Astenus) 1235
obscurus Cameron (Oxytel.) 1100
obscurus Cameron (Tolmerinus) 1375
obscurus F. (Zyras) 1657
obscurus Gravh. (Callicerus) 1580
obscurus Kraatz (Phloeonom.) 1030
v. obscurus Lokay (Quedius) 1437
v. obscurus Reitt. (Coprophil.) 1076
obscurus Solier (Solierius) 1073
a. obscurus Wendeler (Paederus) 1228
obsoleta Cameron (Trichophya) 1470
obsoleta Er. (Diestota) 1547
v. obsoleticollis Wasm. (Atemeles) 1665
obsoletipennis Bernh. (Lispinus) 1016
obsoletum Er. (Anthobium) 1035
obsoletus Bernh. (Lispinus) 1016
obsoletus Eppelsh. (Philonth.) 1353
obsoletus Fauv. (Bledius) 1119
obsoletus Fauv. (Cephalochet.) 1291
obsoletus Fauv. (Mitomorph.) 1305
obsoletus Nordm. (Medon) 1259
obsoletus Rey (Micropepl.) 1022
obsoletus Say (Bolitob.) 1489
obsoletus Sharp (Medon) 1250
obsoletus Sharp (Medon) 1249
obtectum Er. (Olophrum) 1059
obtusa Notman (Schistacme) 1555
obtusangula Joy (Atheta) 1595
obtusicolle Fauv. (Anthobium) 1035
obtusum Casey (Lathrob.) 1280
obtusus L. (Tachypor.) 1505
obtusus Sharp (Bledius) 1119
ocaleoides Bernh. (Amarachora) 1675
ocaleoides J. Sahlb. (Philonth.) 1353
occidentalis Blackb. (Cafius) 1370
occidentalis Blackb. (Cafius) 1369
occidentalis Bondroit (Bledius) 1119
v. occidentalis Roubal (Mycetopor.) 1482
occidentalis Roubal (Mycetopor.) 1485
occidentis Casey (Heterothops) 1123
occiduus Casey (Blepharrhym.) 1677
occipitalis Casey (Microdonia) 1661
occipitalis Fauv. (Oxypor.) 1141
occulta Er. (Atheta) 1603
occulta Grimm. (Oxygota) 1696
occultum Casey (Conosoma) 1497
occultum Casey (Conosoma) 1494
occultus Cameron (Oxytel.) 1095
occultus Eichelb. (Oxytel.) 1101
oceani Bernh. (Borolin.) 1001
ocellata Bernh. (Eleusis) 998
ocellatus Cameron (Dianous) 1200
ocellatus Fauv. (Stenus) 1162
ochracea Er. (Alacbia) 1587
ochraceum Cameron (Conosoma) 1497
ochraceus Cameron (Diochus) 1324
ochraceus Gravh. (Medon) 1261
ochraceus Gyllh. (Xantholin.) 1308
ochripennis Cameron (Philonth.) 1354
ochripennis Eppelsh. (Xantholin.) 1313
a. ochripennis Gerhardt (Philonth.) 1337
ochripennis Ménétr. (Quedius) 1453
v. ochronotatum Champion (Lathrob.) 1282
ochropterus Er. (Quedius) 1454
ochropterus Nordm. (Xantholin.) 1314
ochropterus brevipennis Reitt. (Quedius) 1453
a. ochropus Gravh. (Philonth.) 1337
v. ochropus Kiesenw. (Stenus) 1188
ochropus Kiesenw. (Stenus) 1188
ochropygus Bernh. (Quedius) 1454
Octavii Fauv. (Anthobium) 1035
Octavii Fauv. (Areta) 1557
octolineatus Cameron (Olophrinus) 1515
octopunctatus Bernh. (Philonth.) 1354
ocularis Bernh. (Philonth.) 1354
ocularis Fauv. (Stilicis) 1242
oculata Sharp (Thinoharis) 1247
oculatus Bernh. (Philonth.) 1354
oculatus Bernh. (Staphylin.) 1387
oculatus Cameron (Algon) 1425
oculatus Fauv. (Heterothops) 1423
oculatus Fauv. (Quedius) 1454

- oculatus* Gravh. (Stenus) 1182
oculatus Sharp (Eulissus) 1317
oculatus Sharp (Osorius) 1135
oculatus Sharp (Xantholin.) 1313
oculatus Wendeler (Oxytrogus) 1092
oculeus Casey (Quedius) 1454
ocypoides Champion (Cryptob.) 1296
ocysina Bernh. (Atheta) 1609
v. Oedipus Rottenb. (Oedichir.) 1218
Oeklandi Munster (Oxypoda) 1690
Ohausi Wendeler (Glenus) 1414
Ohausi Wendeler (Oedichir.) 1218
Ohausi Wendeler (Paederus) 1226
Ohausi Wendeler (Platysteth.) 1108
Ohausi Wendeler (Taenodema) 1211
Ohausi Wendeler (Tesba) 1319
obiaensis Broun (Quedius) 1454
okahandjae Bernh. (Zyras) 1657
oklahomensis Hatch et Ortenb. (Philonth.) 1354
olens Kryger (Staphylin.) 1403
olens Müller (Staphylin.) 1397
oligotulina Sharp (Atheta) 1609
clisphaeriformis Motsch. (Holosus) 1011
olivaceus Cameron (Staphylin.) 1398
Olivieri Fauv. (Aleochara) 1710
a. Olivieri Fauv. (Staphylin.) 1400
v. Olivieri Fauv. (Staphylin.) 1391
Olliffi Lea (Eulissus) 1317
omalinus Er. (Ancyrophor.) 1080
omalinus Zett. (Anthophag.) 1069
Omeri Bernh. (Atheta) 1595
omnivora Wasm. (Ecitophila) 1569
ontarionis Casey (Aleochara) 1712
onthophila Cameron (Atheta) 1629
ooderes Lea (Scopaeus) 1269
opaca Bernh. (Gnypeta) 1578
opaca Bernh. (Phloeopora) 1669
opaca Bernh. (Pyroglossa) 1675
opaca Gravh. (Oxypoda) 1689
opaca Kraatz (Pelioptera) 1638
opacella Bernh. (Termitolara) 1572
opacellus Cameron (Oxytel.) 1101
opacellus Fauv. (Medon) 1254
opaciceps Bernh. (Agerodes) 1318
opaciceps Bernh. (Gyrophaena) 1540
opacicollis Bernh. (Aleochara) 1712
opacicollis Bernh. (Paederus) 1226
opacicollis Bernh. (Pronomaea) 1531
opacicollis Eppelsh. (Bledius) 1119
opacicollis Fauv. (Atheta) 1616
opacicollis Fauv. (Eustenia) 1567
opacicollis Fauv. (Oxytel.) 1101
opacicollis Fauv. (Priochir.) 1007
opacifrons Leconte (Bledius) 1119
opacifrons Sharp (Osorius) 1135
opacinus Bernh. (Lispinus) 1016
opacinus Bernh. (Oxytel.) 1101
opacinus Bernh. (Priochir.) 1005
opacinus Scheerp. (Medon) 1263
v. opacinus Scheerp. (Philonth.) 1358
opacipennis Bernh. (Lispinus) 1016
opacipennis Bernh. (Paraxenopyg.) 1414
opacipennis Lea (Leptacin.) 1302
opacipennis Notman (Philonth.) 1354
opaciventris Bernh. (Gyrophaena) 1543
opaciventris Bernh. (Oxypoda) 1697
opacula Bernh. (Pronomaea) 1531
opaculus Bernh. (Lispinus) 1016
opaculus Bernh. (Palamin.) 1216
opaculus Bernh. (Stenus) 1162
opaculus Cameron (Thinobius) 1127
opacus Baudi (Trogophl.) 1086
opacus Bernh. (Barygnathus) 1410
opacus Bernh. (Medon) 1263
opacus Bernh. (Tetrapleur.) 1019
opacus Block (Bledius) 1119
opacus Cameron (Phloeonem.) 1050
opacus Er. (Stenus) 1150
opacus Ferrari (Medon) 1260
opacus Gerhardt (Philonth.) 1358
opacus Kraatz (Oxytel.) 1101
opacus Lea (Procirrus) 1212
opacus Leconte (Cafius) 1370
opacus Leconte (Phytosus) 1557
opalescens Bernh. (Copropor.) 1517
opalescens Sharp (Lathrob.) 1280
operosus Sharp (Platysteth.) 1108
ophis Cameron (Pachycoryn.) 1304
ophis Fauv. (Astenna) 1235
ophthalmicum Er. (Anthobium) 1035
ophthalmicus Bernh. (Edaphus) 1204
ophthalmicus Scop. (Staphylin.) 1398
opicum Say (Conosoma) 1497
opidanus Kraatz (Medon) 1252

- opportunus* L. Benick (Stenus) 1162
optabilis Heer (Euryusa) 1562
optatus Sharp (Bryopor.) 1486
opticus Gravh. (Stenus) 1172
opulentus Bernh. (Philastilbus) 1645
opulentus Bernh. (Trigonopse-laph.) 1415
opulentus Er. (Gastrisus) 1417
opulentus Er. (Philonth.) 1354
oraria Kraatz (Atheta) 1619
v. orbata Er. (Atheta) 1634
orbiceps Cameron (Scopaeus) 1269
orbiceps Casey (Quedius) 1454
orbicollis Bernh. (Zyras) 1657
orbiculatus Er. (Stillicus) 1241
orbiculatus Payk. (Stillicus) 1242
orbis Kiesenw. (Naobisnius) 1327
oreina Fauv. (Atheta) 1616
v. oreophilus Fairm. et Bris. (Stenus) 1160
oreophilus Fauv. (Philonth.) 1354
orientale Bernh. (Anthobium) 1036
orientalis Bernh. (Staphylin.) 1399
v. orientalis Bernh. (Stenus) 1168
orientalis Bernh. (Zyras) 1657
orientalis Cameron (Astonus) 1235
orientalis Cameron (Atheta) 1619
orientalis Cameron (Falagria) 1572
orientalis Cameron (Medon) 1252
orientalis Cameron (Pinophil.) 1209
orientalis Cameron (Trogophl.) 1086
orizabae Bernh. (Staphylin.) 1387
Ormayi Reitt. (Staphylin.) 1399
v. Ormayi Reitt. (Staphylin.) 1396
ornaticornis Wendeler (Hesperus) 1373
ornatipennis Wendeler (Quedius) 1454
ornator Casey (Atheta) 1628
ornatus Cameron (Stenus) 1180
ornatus Cameron (Thinobius) 1127
ornatus Casey (Euthorax) 1680
ornatus Sharp (Hesperus) 1373
orosana Scheerp. (Atheta) 1609
orphana Er. (Atheta) 1635
orphanus Sharp (Bledius) 1119
orthodoxum Lea (Conosoma) 1497
orthodoxum Lea (Lathrob.) 1280
oscillator Rye (Stenus) 1180
v. oscillator Rye (Stenus) 1183
oscitans Casey (Atheta) 1616
ossium Steph. (Stenus) 1194
othioides Baudi (Leptacin.) 1302
othiniensis Johansen (Quedius) 1454
othiniensis Johansen (Quedius) 1459
ottawensis Casey (Philonth.) 1354
ottomanus Cameron (Xantholin.) 1313
ottomanus Fauv. (Staphylin.) 1399
Oudemansi Franssen (Jacobsonella) 1648
ovaliceps Bernh. (Dibelonetes) 1230
ovaliceps Cameron (Mitomorph.) 1305
ovaliceps Fall (Philonth.) 1354
ovaliceps Fauv. (Medon) 1258
ovaliceps Muls. et Rey (Quedius) 1451, 1453
ovalis Steph. (Proteinus) 1028
ovensis Blackb. (Bledius) 1119
oviceps Bernh. (Scopaeus) 1269
oviceps Lea (Philonth.) 1354
ovocephala Heller (Noumea) 1292
ovulum Heer (Hypocypus) 1522
oxyacanthae Gravh. (Omalius) 1046
oxytelinus Fauv. (Platysteth.) 1108
oxyteloides Bernh. (Zyras) 1657
oxyteloides Cameron (Trogophl.) 1086
- P.
- pachoensis* Bernh. (Leptochir.) 1000
Pacholei Bernh. (Aleochara) 1717
pachycera Eppelsh. (Atheta) 1616
pachyraphis Pand. (Mycetopor.) 1483
pacifica Cameron (Diestota) 1547
pacifica Casey (Atheta) 1598
pacificus Er. (Cafius) 1370
pacificus Fall (Euaesthetus) 1205
padaugensis Cameron (Trogophl.) 1086
paederinus Champion (Stenus) 1181
paederinus Er. (Oedichir.) 1218
paederoides Bernh. (Stenus) 1180
paederoides Motsch. (Philonth.) 1354
paederomimus Eppelsh. Philonth.) 1354
pagana Er. (Atheta) 1621
paganella Casey (Atheta) 1619
Paganettii Bernh. (Astenus) 1235
Paganettii Linke (Philonthus) 1343
Paganettianus Bernh. (Stenus) 1194

- Paganettianus* Bernh. (Stenus) 1191
paganus Er. (Stenus) 1177
paganus Sharp (Staphylin.) 1387
Paivae Woll. (Doliceon) 1290
palaeotropicus Bernh. (Dibelone-tes) 1230
palawanensis Bernh. (Diestota) 1547
palawanensis Bernh. (Eleusis) 998
palawanensis Fauv. (Holosus) 1011
palawanensis Wendeler (Prinohir.) 1004
palawanensis Wendeler (Stenus) 1194
palembanganus Bernh. (Medon) 1254
palitans Cameron (Trogophl.) 1086
pallens Bernh. (Homalota) 1552
pallens Heer (Anthobium) 1036
pallens Muls. et Rey (Apimela) 1674
pallens Redtb. (Meotica) 1683
palleola Er. (Atheta) 1609
v. pallescens Fiori (Mycetopor.) 1484
*palliatu*s Fauv. (Bledius) 1119
pallida Bernh. (Diestota) 1547
pallida Cameron (Stilicopsis) 1237
pallida Casey (Atheta) 1620
pallida Casey (Atheta) 1620
pallida Wilson (Dabra) 1663
pallidiceps Sharp (Bolitob.) 1489
pallidicorne Fairm. (Philorinum) 1052
pallidicornis Cameron (Oligota) 1532
pallidicornis Thoms. (Atheta) 1616
pallidipennis Bernh. (Bledius) 1119
v. pallidipennis Bernh. (Longipri-mitarsus) 1571
v. pallidipennis Bernh. (Platy-steth.) 1107
pallidipennis Cameron (Copropor.) 1518
pallidipennis Cameron (Oxytel.) 1101
v. pallidipennis Kraatz (Thyreoce-phal.) 1319
pallidipes Bernh. (Paederus) 1226
pallidipes Bernh. (Staphylin.) 1387
pallidipes Cameron (Stenus) 1187
pallidipes Deville (Stenus) 1194
palliditarsis Deville (Stenus) 1194
pallidulum Lea (Scimbalium) 1286
pallidulus Kraatz (Scopaeus) 1269
pallidulus Scheerp. (Paederus) 1226
pallidum Nordm. (Lathrob.) 1280
pallidum Reitt. (Scimbalium) 1286
pallidus Bernh. (Holosus) 1011
pallidus Bernh. (Oxytel.) 1101
pallidus Bernh. (Paederus) 1226
pallidus Cameron (Leptacin.) 1302
pallidus Casey (Belonuch.) 1379
pallidus Fauv. (Euphonus) 1287
pallidus Fiori (Medon) 1257
pallidus Lea (Pachycoryn.) 1304
pallidus Lynch (Copropor.) 1518
pallidus Motsch. (Medon) 1261
pallidus Newbery (Thinobius) 1127
pallidus Notman (Scopaeus) 1268
pallidus Sahlb. (Palamin.) 1216
pallidus Sharp (Tachypor.) 1505
palligerum Kiesenw. (Anthobium) 1036
palliolatus Kraatz (Tachinus) 1513
pallipennis Notman (Xantholin.) 1313
pallipes Gravh. (Bledius) 1119
pallipes Cussac (Coryphium) 1071
pallipes Gravh. (Stenus) 1194
pallipes Gravh. (Tachinus) 1512
pallipes Leconte (Palamin.) 1216
pallipes Luc. (Quedius) 1455
ssp. pallipes Luc. (Quedius) 1457
pallipes Motsch. (Xerophygus) 1090
pallipes Oke (Hyperomma) 1285
pallipes Sharp (Lathrob.) 1230
pallitarsis Steph. (Stenus) 1194
palmatus Sharp (Palamin.) 1216
palmula Gravh. (Neobisnius) 1328
palpalis Er. (Planeustom.) 1078
palposus Zett. (Stenus) 1162
paludicola Bernh. (Cryptob.) 1296
paludicola Bernh. (Lathrob.) 1280
paludicola Kiesenw. (Stenus) 1194
paludosa Bernh. (Atheta) 1631
paludosus Dietr. (Paederus) 1221
palustris Bernh. (Belonuch.) 1379
palustris Bernh. (Trogophl.) 1082
palustris Er. (Stenus) 1195
palustris Kiesenw. (Atheta) 1605
pamirensis Sharp (Philonth.) 1354
pampanus Bernh. (Stenus) 1163
pampeana Lynch (Myrmecoxenia) 1645
panamensis L. Benick (Stenus) 1180
panamensis Bernh. Schub. (Sta-phylin.) 1387
panamensis Mann (Wasmanno-therium) 1473

- panda* Casey (Atheta) 1624
Pandellei Bris. (Sipalia) 1586
Pandellei Czwal. (Lathrob.) 1280
Pandellei Fauv. (Lesteva) 1064
Pandellei Sauley (Typhlocrypt.) 1521
panganianus Bernh. (Zyras) 1657
pangrangoensis Bernh. (Atheta) 1616
pangrangoensis Bernh. (Stenus) 1195
Paolii Gridelli (Pinophil.) 1209
Paolii Gridelli (Termitobia) 1647
papuana Cameron (Aleochara) 1709
papuanus Cameron (Astenus) 1295
papuanus Cameron (Copropor.) 1518
papuanus Cameron (Medon) 1254
papuanus Cameron (Philonth.) 1354
papuanus Cameron (Phloeonom.) 1050
papuanus Cameron (Priochir.) 1007
papuensis Bernh. (Thyrecephal.) 1319
parabolicus Heller (Priochir.) 1002
paradisianus Heer (Quedius) 1455
paradoxa Rambousek (Jurečekia) 1371
paradoxa Muls. et Rey (Atheta) 1630
paradoxa Muls. et Rey (Pycnota) 1639
paradoxa Sauley (Phloeocharis) 1024
paradoxa Scriba (Homoeusa) 1680
paradoxifrons Bernh. (Osorius) 1135
paradoxipunctatus Bernh. (Belonuch.) 1379
paradoxum Bernh. (Cryptob.) 1296
paradoxus Bernh. (Holosus) 1011
paradoxus Bernh. (Leptoparius) 1421
paradoxus Bernh. (Osorius) 1135
paradoxus Bernh. (Piestus) 994
paradoxus Bernh. (Stenus) 1163
paradoxus Cameron (Parapalaestrin.) 1408
paradoxus Cameron (Philonth.) 1354
paradoxus Gravh. (Atemeles) 1665
paradoxus Reitt. (Astenus) 1235
paradoxus Wendeler (Priochir.) 1007
paraguayana Bernh. (Thinchar.) 1247
paraguayana Bernh. (Taenodema) 1211
paraguayanus Bernh. (Stenus) 1180
paranense Lynch (Cryptob.) 1296
parallela Bernh. (Atheta) 1607
parallela Mannerh. (Atheta) 1637
paralleliceps Bernh. (Eleusis) 998
paralleliceps Bernh. (Heterothops) 1423
paralleliceps Quedenf. (Othius) 1323
parallellicollis Bernh. (Lispinus) 1016
parallelipennis Roubal (Atheta) 1609
parallelopipedum Bernh. (Cryptob.) 1296
parallelopipedus Bernh. (Lispinus) 1016
parallelopipedus Motsch. (Stenus) 1163
parallelus Bernh. (Lispinus) 1016
parallelus Bernh. (Tetrapleur.) 1019
parallelus Bernh. (Zyras) 1650
parasitus Motsch. (Oxytel.) 1101
parcepunctatum Bernh. (Conosoma) 1497
parcepunctatus Bernh. (Glyphes- thus) 1421
parcepunctatus Bernh. (Paederus) 1226
parcepunctatus Bernh. (Stenus) 1180
parcepunctatus Bernh. (Zyras) 1657
parcestriatus Fauv. (Holosus) 1011
parciior Bernh. (Atheta) 1635
v. parciior Bernh. (Philonth.) 1365
parciior Bernh. (Stenus) 1195
parcipennis Bernh. (Philonth.) 1354
parcipennis Bernh. (Trogophl.) 1086
parcissimus Bernh. (Bledius) 1120
parcum Leconte (Lathrob.) 1280
parcum Sharp (Conosoma) 1497
parcus L. Benick (Stenus) 1180
parcus Bernh. (Belonuch.) 1379
parcus Bernh. (Lispinus) 1016
parcus Bernh. (Scytalinus) 1320
parcus Bernh. (Stenus) 1195
parcus Eppelsh. (Xantholin.) 1313
parcus Fauv. (Priochir.) 1007
parcus Sharp (Osorius) 1135

- parvus* Sharp (*Palamin.*) 1216
parvus Sharp (*Philonth.*) 1354
parehmontanus Fichelb. (*Philonth.*) 1354
parens Muls. et Rey (*Atheta*) 1635
paricolor Eppelsh. (*Cryptob.*) 1296
parisiensis Bris. (*Atheta*) 1619
Parkeri Cameron (*Conosoma*) 1497
Parkeri Cameron (*Medon*) 1254
Parkeri Cameron (*Philonth.*) 1354
parnassicum Bernh. (*Anthobium*) 1036
parochraceus Bernh. (*Medon*) 1261
particeps Abeille (*Dinusa*) 1681
particula Casey (*Atheta*) 1629
partitum Sharp (*Lathrob.*) 1280
partitus Leconte (*Aleodorus*) 1568
parumpunctatus Er. (*Philonth.*) 1356
parumpunctatus Gyllb. (*Leptacin.*) 1303
parumtomentosus Stein (*Staphylin.*) 1387
v. parumtomentosus Stein (*Staphylin.*) 1383
parva Bernh. (*Falagria*) 1572
parva Cameron (*Coenonica*) 1549
parva Kraatz (*Oligota*) 1533
parva Redtb. (*Atheta*) 1628
parva C. R. Sahlb. (*Atheta*) 1636
parviceps Bernh. (*Coenonica*) 1549
parviceps Casey (*Amarochara*) 1674
parviceps Casey (*Trichiusa*) 1582
parviceps Fauv. (*Doliceon*) 1290
parviceps Fauv. (*Quedius*) 1430, 1459
parviceps Notman (*Osorius*) 1135
parviceps Ragusa (*Astenus*) 1233
parviceps Sharp (*Medon*) 1261
parviceps Sharp (*Medon*) 1261
parviceps Sharp (*Palamin.*) 1216
parviceps Sharp (*Quedius*) 1456
parviceps Sharp (*Stenus*) 1180
parvicollis Kraatz (*Myllaena*) 1529
parvicornis Bernh. (*Zyras*) 1657
parvicornis Gravh. (*Philonth.*) 1331
parvidens Cameron (*Priochir.*) 1002
parvidentatus Gridelli (*Pinophil.*) 1209
v. parvipenne Scheerp. (*Olophrum*) 1057
parvipennis Bernh. (*Apocellus*) 1091
parvipennis Bernh. (*Astenus*) 1235
parvipennis Bernh. (*Edaphus*) 1204
v. parvipennis Bernh. (*Osorius*) 1134
parvipennis Bernh. (*Quedius*) 1456
parvipennis Bernh. (*Stenus*) 1163
parvipennis Bernh. (*Stenus*) 1180, 1183
parvipennis Bernh. (*Tomoxelia*) 1555
parvipennis Fauv. (*Oxypoda*) 1700
parvipennis Notman (*Palamin.*) 1216
parvispina Borgmeier (*Acanthodonia*) 1645
parvula Bernh. (*Demera*) 1571
parvula Bris. (*Oxypoda*) 1699
parvula Mannerh. (*Atheta*) 1636
parvula Mannerh. (*Atheta*) 1628
parvula Ch. Waterh. (*Aleochara*) 1709
parvula Waterh. (*Gyrophaena*) 1544
parvulum Maekl. (*Olophrum*) 1059
parvulus L. Benick (*Stenus*) 1163
parvulus Cameron (*Copropor.*) 1518
parvulus Chapin (*Holotroch.*) 1130
parvulus Lea (*Bledius*) 1117
parvulus Muls. et Rey (*Trogophl.*) 1086
parvulus Scriba (*Osorius*) 1135
parvulus Sharp (*Palamin.*) 1216
parvulus Sharp (*Staphylin.*) 1399
parvus Bernh. (*Pinophil.*) 1209
parvus Cameron (*Holisomim.*) 1418
parvus Cameron (*Oligolin.*) 1299
parvus Cameron (*Palamin.*) 1216
parvus Cameron (*Priochir.*) 1005
parvus Cameron (*Staphylin.*) 1387
parvus Cameron (*Stilicis*) 1243
pasadenae Bernh. (*Atheta*) 1636
pasadenae Casey (*Leptusa*) 1559
v. pascoviensis Reitt. (*Xantholin.*) 1312
pastoralis Cameron (*Stenus*) 1163
patagonica Bohem. (*Oxypoda*) 1700
Patrizii Bernh. (*Zyras*) 1657
Patrizii Gridelli (*Aenictonia*) 1643
Patrizii Gridelli (*Pinophil.*) 1209
patricius Bernh. (*Staphylin.*) 1387
patruelis L. Benick (*Stenus*) 1195
pauciseta Silvestri (*Termitosius*) 1679
Paulinoi Skalitzky (*Blepharrhym.*) 1677
pauloense Bernh. (*Taenodema*) 1212

- pauloensis* Bernh. (*Paederus*) 1226
pauloensis Bernh. (*Palamin.*) 1216
paululus L. Benick (*Stenus*) 1163
pauper Bernh. (*Philonth.*) 1354
pauper Cameron (*Oxytel.*) 1101
pauper Lea (*Philonth.*) 1348
pauxilla L. Benick (*Megalopsidia*) 1143
v. pauxilla Muls. et Rey (*Aleochara*) 1718
pavens Er. (*Atheta*) 1592
pavida Casey (*Leptusa*) 1559
Payeri Krause (*Stenus*) 1189
a. Pečirkae Reitt. (*Tachinus*) 1510, 1511
pocinatrix Lea (*Domene*) 1271
pectinatus Fauv. (*Agacerus*) 1411
pectinatus Lea (*Quedius*) 1456
pectinifrons Fauv. (*Osorius*) 1135
pectiniventris Donisthorpe (*Medon*) 1254
pectita Sharp (*Oxypoda*) 1700
pectita Sharp (*Oxypoda*) 1692
pectorale Luze (*Anthobium*) 1036
pectoralis Bernh. (*Gyrophaena*) 1540
pectoralis Bohem. (*Phucobius*) 1380
pectorina Casey (*Atheta*) 1626
pectus Wendeler (*Priochir.*) 1007
pedale Leconte (*Lathrob.*) 1280
pedator Eichelb. (*Oxytel.*) 1101
pedactor Gravh. (*Staphylin.*) 1399
pedatus Lea (*Doliceoni*) 1290
pedemontanus Müller (*Staphylin.*) 1399
pedicularia Heer (*Atheta*) 1635
pedicularium Gravh. (*Conosoma*) 1497
pediculus Fauv. (*Quedius*) 1458
pediculus Nordm. (*Quedius*) 1456
peguanus Bernh. (*Osorius*) 1135
Pehlkei Bernh. (*Tricholin.*) 1418
pelioomerus Kraatz (*Philonth.*) 1354
peliopterus Solsky (*Xantholin.*) 1313
pellax Casey (*Ocalea*) 1676
pellax Sharp (*Palamin.*) 1216
peltatus Er. (*Quedius*) 1442
pendjabensis Bernh. (*Staphylin.*) 1399
Pendleburyi Cameron (*Oedichir.*) 1218
Pendleburyi Cameron (*Philonth.*) 1354
v. Penecke Bernh. (*Quedius*) 1443
penicillatus Cameron (*Medon*) 1262
peninsularis Cameron (*Priochir.*) 1002
peninsularis Cameron (*Stenus*) 1195
peninsularis Silvestri (*Termitopoch.*) 1536
pennata Bernh. (*Diestota*) 1547
pennata Bernh. (*Eleusis*) 998
v. pennatus Bernh. (*Apocellus*) 1091
pennatus Sharp (*Philonth.*) 1354
pennifer Fauv. (*Palamin.*) 1216
pennifer Motsch. (*Coprophil.*) 1076
pennsylvanicus Kraatz (*Philoteremes*) 1561
pensatus Casey (*Philonth.*) 1355
pentagonalis Bernh. (*Priochir.*) 1002
pentagonalis Wendeler (*Paederus*) 1226
pentatoma Fauv. (*Coprophil.*) 1076
pentatoma Fauv. (*Coprophil.*) 1076
Pentheri Ganglb. (*Philonth.*) 1355
peradenyiae Wasm. (*Doryloxen.*) 1476
peraffinis Cameron (*Astenus*) 1235
peraffinis Cameron (*Quedius*) 1456
peraffinis Fauv. (*Stenus*) 1195
peratriceps Scheerp. (*Philonth.*) 1355
paratus Cameron (*Stenus*) 1163
perdita Casey (*Atheta*) 1591
peregrina Sharp (*Aleochara*) 1712
peregrinus Bernh. (*Zyras*) 1657
peregrinus Cameron (*Trogophl.*) 1086
v. peregrinus Er. (*Paederus*) 1223
peregrinus Fauv. (*Philonth.*) 1355
peregrinus Gravh. (*Quedius*) 1456
peregrinus Wendeler (*Priochir.*) 1007
perexigua Sharp (*Atheta*) 1607
perexilis Notman (*Stenus*) 1163
Perezi Uhagon (*Zyras*) 1657
perfoliatus Gridelli (*Hesperus*) 1373
perforatus Champion (*Zyras*) 1657
perfragile Scheerp. (*Lathrob.*) 1280
Peringueyi Bernh. Scheerp. (*Zyras*) 1658
perniger Bernh. (*Lispinus*) 1016
perniger Bernh. (*Philonth.*) 1355
perniger Cameron (*Mycetopor.*) 1483
pernitidus Cameron (*Xantholin.*) 1313
pernix L. Benick (*Stenus*) 1180
perpaula Casey (*Atheta*) 1629
perpera Casey (*Atheta*) 1619

- perplexa* Muls. et Rey (Oxypoda) 1695
perplexum Bernh. (Cephaloxy-num) 995
perplexum Cameron (Conosoma) 1498
perplexus Cameron (Diachus) 1324
perpusilla Normand (Mayetia) 1139
perpusillus Doderö (Leptotyphlus) 1138
perpusillus Rambousek (Thino-bius) 1127
Perrisi Fauv. (Oxytel.) 1101
perrugosus L. Benick (Stenus) 1163
persimile Cameron (Conosoma) 1498
persimilis Cameron (Heterothops) 1423
persimilis Cameron (Lesteva) 1064
persimilis Cameron (Philonth.) 1355
persimilis Cameron (Priochir.) 1004
persimilis Cameron (Stenus) 1180
persimilis Cameron (Stilicopsis) 1237
persimilis Fall (Bledius) 1120, 1721
personata Cameron (Monista) 1240
personatus L. Benick (Stenus) 1195
personatus Fauv. (Bothrys) 1020
perspecta Casey (Atheta) 1619
perspicua Casey (Atheta) 1616
perthenus Bernh. (Philonth.) 1355
Pertyi Heer (Atheta) 1619
peruanus Wendeler (Paederus) 1226
peruvianum Bernh. (Conosoma) 1498
peruvianus Bernh. (Lampropyg.) 1417
peruvianus Bernh. (Leptoehir.) 1000
peruvianus Bernh. (Osorius) 1135
peruvianus Bernh. (Paraxenopyg.) 1414
peruvianus Bernh. (Phanolin.) 1415
peruvianus Bernh. (Philonth.) 1355
peruvianus Bernh. (Stilicus) 1243
peruvianus Solsky (Lampropyg.) 1417
peruvianus Solsky (Xenopyg.) 1416
pervagus Cameron (Philonth.) 1355
petiolatus Wasm. (Labidomimus) 1535
Petrii L. Benick (Stenus) 1163
petulans Casey (Atheta) 1624
Petzi Bernh. (Anthobium) 1036
Petzi Bernh. (Edaphus) 1204
Petzi Bernh. (Oxytel.) 1101
v. Petzi Bernh. (Tachypor.) 1502
Petziana Bernh. (Atheta) 1591
Petzianum Bernh. (Anthobium) 1036
v. pexa Motsch. (Thiasophila) 1703
Peyerimhoffi Bernh. (Oxypoda) 1692
Peyerimhoffi Normand (Lepto-typhlopsis) 1128
Peyerimhoffi Müller (Staphylin.) 1399
Peyerimhoffi Scheerp. (Atheta) 1609
Pfefferi Roubal (Atheta) 1591
phaenomenalis Bernh. (Eleusis) 998
phaenomenalis Bernh. (Hesperus) 1373
phaenomenalis Bernh. (Stenus) 1180
phaenomenalis Bernh. (Zyras) 1658
philadelphicus Fall (Bledius) 1120
philanthus F. (Phloeonon.) 1050
philippianus Fauv. (Edrabius) 1469
philippina Bernh. (Eleusis) 998
philippina Bernh. (Eusteniamor-pha) 1534
philippina Bernh. (Megalopsidia) 1143
v. philippinum Bernh. (Cryptob.) 1292
philippinus Bernh. (Astenus) 1235
philippinus Bernh. (Bledius) 1120
philippinus Bernh. (Cephalochet.) 1291
philippinus Bernh. (Copropor.) 1518
philippinus Bernh. (Edaphus) 1204
philippinus Bernh. (Espeson) 1019
philippinus Bernh. (Eupiestus) 994
philippinus Bernh. (Holisus) 1326
philippinus Bernh. (Holosus) 1011
philippinus Bernh. (Leptacin.) 1303
philippinus Bernh. (Medon) 1263
philippinus Bernh. (Medon) 1251
philippinus Bernh. (Osorius) 1135
philippinus Bernh. (Paederus) 1226

- philippinus Bernh. (Palamin.) 1216
 philippinus Bernh. (Pinophil.)
 1209
 philippinus Bernh. (Prio chir.) 1007
 philippinus Bernh. (Stenus) 1180
 philippinus Bernh. (Thoracophor.)
 1021
 philonthoides Lynch (Quedius)
 1456
 phoca Fauv. (Mimocete) 1475
 phocaena Fauv. (Mimocete) 1475
 phocaenus Fauv. (Doryloxen.)
 1476
 phocus Fauv. (Doryloxen.) 1476
 pbrenetica Casey (Atheta) 1628
 Phylo Schiödté (Corotoea) 1537
 phyllobates L. Benick (Stenus)
 1168
 phyllobates Penecke (Stenus) 1163
 physogastra Wasm. (Termitobia)
 1647
 phytosinus Fauv. (Bledius) 1115
 v. Picardi Lavagne (Leptotyphlus)
 1138
 picata Steph. (Ocalea) 1676
 picea Cameron (Atheta) 1597
 piceata Muls. et Rey (Leptusa)
 1560
 piceicollis Cameron (Trogophl.)
 1086
 a. piceicornis Gridelli (Philonth.)
 1349
 v. piceicoxis Eppelsh. (Philonth.)
 1335
 piceicoxis Eppelsh. (Philonth.)
 1355
 piceicoxis Eppelsh. (Philonth.)
 piceolus Bernh. (Holosus) 1011
 v. piceolus Bernh. (Oxytel.) 1105
 piceolus Rey (Mycetopor.) 1483
 v. piceolus Rey (Mycetopor.) 1480
 piceonigra Bernh. (Aleochara)
 1712
 piceorufus Bernh. (Copropor.)
 1518
 a. piceorufus Bernh. (Copropor.)
 1518
 piceorufus Bernh. (Spaniolin.)
 1305
 picescens Casey (Lathrob.) 1280
 picescens Notman (Atheta) 1636
 piceum Gyllh. (Olophrum) 1059
 piceum M'Leay (Lathrob.) 1280
 piceum M'Leay (Scimbalium) 1286
 piceus Bernh. (Zyras) 1658
 piceus Brèthes (Omaloxenus)
 1469
 piceus Cameron (Hetairotermes)
 1551
 piceus Cameron (Tachinus) 1512
 piceus Cameron (Thinobius) 1127
 piceus Cameron (Xantholin.) 1313
 piceus Er. (Osorius) 1135
 piceus Er. (Palamin.) 1216
 piceus Fall (Bledius) 1120
 piceus Fauv. (Pinophil.) 1209
 piceus Kraatz (Medon) 1254
 piceus L. (Oxytel.) 1101
 piceus Motsch. (Atanygnath.)
 1468
 piceus Solsky (Coprophil.) 1076
 v. piceus Wasm. (Termitodisc.)
 1471
 v. piceicollis Wasm. (Atemeles)
 1665
 piceicornis Gridelli (Quedius) 1442
 a. piceimanus Ménétr. (Philonth.)
 1366
 picina Aubé (Deubelia) 1684
 picipenne Broun (Hyperomma)
 1285
 picipennis Bernh. (Acylophor.)
 1467
 picipennis Bernh. (Lispinus) 1016
 picipennis Broun (Coprostygnus)
 1075
 picipennis Er. (Stenus) 1195
 a. picipennis Everts (Nudobius)
 1306
 picipennis F. (Staphylin.) 1400
 picipennis Fauv. (Heterothops)
 1423
 picipennis Fauv. (Medon) 1254
 picipennis Ganglb. (Quedius)
 1432
 picipennis Gredl. (Anthophag.)
 1069
 picipennis Gyllh. (Microglotta)
 1706
 picipennis Heer (Quedius) 1434,
 1461
 picipennis Hochh. (Bledius) 1120
 picipennis Leconte (Pseudeleusis)
 096
 picipennis Mannerh. (Atheta) 1626
 fa. picipennis s. str. Müller (Sta-
 phylin.) 1400
 picipennis Payk. (Quedius) 1456
 picipennis Roth (Glyphesthus)
 1421
 picipennoides Hanssen (Atheta)
 1626
 picipes Cameron (Masuria) 1530
 picipes Er. (Lathrob.) 1281
 picipes Fauv. (Philonth.) 1355
 picipes Mannerh. (Quedius) 1457
 picipes Nordm. (Staphylin.) 1397
 picipes Payk. (Euryporus) 1425
 picipes Steph. (Stenus) 1195
 picipes Thoms. (Atheta) 1605

- picta* Casey (Bolitochara) 1565
picta Muls. et Rey (Ocyusa) 1685
picta Sharp (Acalophaena) 1264
picticollis Gridelli (Hesperus) 1373
picticollis Lea (Heterothops) 1423
picticornis Blackb. (Leptacin.) 1303
picticornis Hlackb. (Leptacin.) 1303
picticornis Kraatz (Pinophil.) 1209
picticornis Lea (Hesperus) 1373
picticornis Lea (Suniopsis) 1287
pictipenne Kraatz (Conosoma) 1498
pictipennis Bernh. (Paragastrisus) 1416
pictipennis Cameron (Medon) 1263
pictipennis Fauv. (Heterota) 1563
pictipennis Kraatz (Euthorax) 1680
pictipes Lea (Trogophl.) 1086
picturatus Reitt. (Leucoparyphus) 1519
pictus Bernh. (Palamin.) 1216
a. pictus Er. (Leucoparyphus) 1520
pictus Lea (Heterothops) 1423
pictus Lea (Medon) 1258
pictus Leconte (Thinopinus) 1413
v. pictus Motsch. (Atanygnath.) 1468
pictus Motsch. (Megarthrus) 1030
pictus Motsch. (Stenus) 1181
Pietschmanni Bernh. (Paederus) 1226
pignerator Lea (Quedius) 1458
pilicollis Motsch. (Pinophil.) 1209
pilicornis Fauv. (Oligota) 1533
pilicornis Fauv. (Stenus) 1196
pilicornis Gyllh. (Trichophya) 1470
pilicornis Payk. (Baptolin.) 1321
pilicornis Thoms. (Atheta) 1616
pilifer Motsch. (Paederus) 1226
pilifer Quedenf. (Othius) 1323
piliferus Motsch. (Stenus) 1181
piliger Muls. et Rey (Philonth.) 1353
pilipennis M'Leay (Philonth.) 1355
pilosa Hampe (Brachida) 1539
pilosa Kraatz (Atheta) 1616
pilosellum Luze (Anthobium) 1036
pilosicollis Bernh. (Oxypoda) 1696
pilosicorne Bernh. (Conosoma) 1498
pilosiventris Bernh. (Stenus) 1172
pilosiventris Cameron (Paratolmerus) 1376
pilosiventris Thoms. (Atheta) 1636
pilosus Champion (Diancus) 1201
pilosus Er. (Palamin.) 1216
pilosus Kraatz (Philoterme) 1561
pilus Schubert (Stenus) 1181
pimalis Casey (Atheta) 1624
pinalicus Casey (Quedius) 1458
pindarae Champion (Zyras) 1658
pindarense Champion (Amphichrosum) 1062
pineti Brisout (Quedius) 1451
pinicola Champion (Phloeonem.) 1049
a. Pinkeri Luze (Tachypor.) 1505
pinorum Casey (Staphylin.) 1387
pinutanensis Bernh. (Diestota) 1547
Piochardi Fauv. (Philonth.) 1355
Pirazzolii Baudi (Hypocyptus) 1523
pirimaculata L. Benick (Megalopsidia) 1143
piscator Sauley (Stenus) 1163
piscator Sauley (Stenus) 1145
pisciformis Fauv. (Philonth.) 1342
pisciformis Kraatz (Atheta) 1612
placidus Cameron (Quedius) 1458
placidus Sharp (Stenus) 1181
placidus Sharp (Stenus) 1180
placusinus Leconte (Oxytel.) 1101
plagiata Cameron (Aleochara) 1715
plagiata Fauv. (Eleusis) 998
plagiata Fauv. (Stilicopsis) 1237
plagiata Schubert (Eleusis) 998
plagiatum Fauv. (Conosoma) 1498
plagiatus Bernh. (Medon) 1254
plagiatus Cameron (Stilicus) 1243
plagiatus var. *b* Er. (Geodromic.) 1066
plagiatus F. (Geodromic.) 1066
plagiatus Fauv. (Palamin.) 1216
plagiatus Fauv. (Philonth.) 1355
a. plagiatus Kiesenw. (Trogophl.) 1082
plagiatus Rosenh. (Oxytel.) 1101
a. plagiellus Reitt. (Mycetopor.) 1484
plagiicollis Fairm. (Staphylin.) 1387
plana Gyllh. (Homalota) 1552
planaticollis Bernh. (Lispinus) 1016
planatus Bernh. (Medon) 1254
planatus Lea (Metopaneus) 1298
plancus Er. (Quedius) 1458
plancus Er. (Stenus) 1186
planellus Sharp (Lispinus) 1016

- planellus* Sharp (Paralispinus) 1009
planicolle Er. (Scimbalium) 1285
planicollis Bernh. (Lispinus) 1016
planicollis Bernh. (Trogophl.) 1086
planicollis Cameron (Demera) 1571
planicollis Reitt. (Proteinus) 1028
planicollis Wasm. (Micropolemon) 1478, 1524
planifrons Cameron (Osorius) 1132
planifrons Fauv. (Stenus) 1181
planifrons Fauv. (Stenus) 1176
planifrons Leconte (Osorius) 1135
planifrons Rey (Stenus) 1151
planifrons G. R. Waterh. (Atheta) 1591
planimarginatum Broun (Omalius) 1046
planipennis Aubé (Staphylin.) 1400
v. *planipennis* Aubé (Staphylin.) 1391
planipennis Cameron (Demera) 1571
planipennis Thoms. (Oxypoda) 1697
planiusculus Kraatz (Scopaeus) 1269
plantaris Er. (Stenus) 1194
planulicollis Casey (Atheta) 1628
planum Sharp (Taenodema) 1212
planus Fauv. (Copropor.) 1518
planus Fauv. (Oxytel.) 1102
planus Kraatz (Medon) 1262
planus Kraatz (Pinophil.) 1209
planus Payk. (Phloeonom.) 1049
planus Sharp (Apocellus) 1091
Plasoni Bernh. (Oxytelopsis) 1091
Plasoni Bernh. (Oxytel.) 1102
platensis Bernh. (Atheta) 1588
platensis Bernh. (Meotica) 1683
platycephalus Lea (Metoponc.) 1298
platygaster Kraatz (Atheta) 1616
platygaster Kraatz (Homalota) 1553
platyptera Fairm. (Oxypoda) 1696
plebejum Sharp (Conosoma) 1498
plebejus Bernh. (Staphylin.) 1387
pleuralis Casey (Aleoconra) 1711
plicata Bohem. (Megalopsidia) 1143
plicatula Heller (Noumea) 1292
plicatulus Schauf. (Edaphus) 1204
plicatus Bernh. (Holosus) 1011
plicatus Bernh. (Stenus) 1181
plicatus Er. (Zyras) 1658
Pliginskii Bernh. (Euphania) 995
Pliginskii Bernh. (Staphylin.) 1400
plitvicensis Bernh. (Eurygmia) 1704
plumbea Cameron (Masuria) 1530
plumbea G. R. Waterh. (Heterota) 1563
plumbellus L. Benick (Stenus) 1196
plumbeus Cameron (Stenus) 1163
plutonica Casey (Atheta) 1595
pocoferus Peyron (Medon) 1254
poecilus Mannerh. (Bolito.) 1491
poephaus Cameron (Philonth.) 1355
polaris Munster (Stenus) 1155
polita Gravh. (Gyrophæna) 1544
polita Kraatz (Tetrasticta) 1720
polita Rosenh. (Atheta) 1601
politiventris Fauv. (Priocheir.) 1005
politulus Sharp (Copropor.) 1518
politum Sharp (Lathrob.) 1281
politum Sharp (Lathrob.) 1282
politus Aubé (Stenus) 1188
politus Bernh. (Tachinus) 1512
politus Bernh. (Zyras) 1658
politus Cameron (Orphnebius) 1647
politus Cameron (Termozyras) 1648
politus Er. (Bledius) 1120
politus Er. (Oxytel.) 1102
politus F. (Philonth.) 1344
politus Kiesenw. (Trogophl.) 1086
politus Leconte (Osorius) 1135
politus L. (Philonth.) 1355
politus Manec (Copropor.) 1517
politus Quedenf. (Medon) 1258
politus Quedenf. (Medon) 1258
politus J. Sahlb. (Oxytel.) 1100
pollens Sharp (Lathrob.) 1281
polynesiaca Bernh. (Paracyphea) 1564
pomonensis Casey (Atheta) 1632
pomonensis Casey (Atheta) 1627
ponderosa Casey (Maseochara) 1719
ponferradae Bernh. (Atheta) 1599
ponticus Znojko (Bledius) 1120
Poppiusi Bernh. (Philonth.) 1356
Poppiusi Bernh. Schub. (Tachinus) 1512
Poppiusi Bernh. Schub. (Tachinus) 1509
Poppiusi Scheerp. (Mycetopor.) 1483
porcatus F. (Micropeplus) 1022
porcellus Bernh. (Bledius) 1120
v. *porosum* Scriba (Omalius) 1047

- portusveneris* Normand (Atheta) 1611
Poseidon Bernh. (Priochir.) 1002
poseyensis Blatchley (Trogopbl.) 1086
posticalis Eppelsh. (Stenus) 1163
posticus Fauv. (Stenus) 1196
posticus Foerster (Tachypor.) 1505
postnotatus L. Benick (Stenus) 1196
postpictum Cameron (Conosoma) 1498
postremum Casey (Lathrob.) 1281
posttibialis Lea (Antimerus) 1420
Potanini Eppelsh. (Philonth.) 1356
potens Lea (Macrodicax) 1290
Poweri Crotch (Gyrophæna) 1543
Poweri Sharp (Paederus) 1226
praecellens Bernh. (Nudobius) 1305
praecellens Bernh. (Paederus) 1226
praecellens Bernh. (Psilotrachel.) 1245
praecellens Bernh. (Stenus) 1196
praecox Er. (Oxyopoda) 1695
praecox Er. (Quedius) 1442
praecox Gravh. (Quedius) 1458
praedatorius Bruch (Mimophites) 1291
praedita Sharp (Megalopsidia) 1143
praeditus Sharp (Quedius) 1458
praelongum Casey (Lathrob.) 1281
praelongus Cameron (Stilicis) 1242
praelongus Gemm. et Har. (Neobisnius) 1327
praelongus Mannerh. (Staphylin.) 1387
praenobilis Bernh. (Amelinus) 1411
praenobilis Bernh. (Lispinus) 1016
praenobilis Bernh. (Lispinus) 1013
praenobilis Bernh. (Stenus) 1181
praesaga Casey (Atheta) 1624
praeses Fauv. (Lesteva) 1064
praetermissus Williams (Bledius) 1120
praetexta Er. (Crataræa) 1705
praetexta Heyden (Thiasophila) 1704
praetorius Bernh. (Staphylin.) 1400
praustus Fauv. (Medon) 1255
praustus Müll. (Anthophagus) 1069
prævius Er. (Heterothops) 1423
Præinae Eppelsh. (Staphylin.) 1400
Præinae Eppelsh. (Trichocosmetes) 1408
prasinipennis Bernh. (Belonuch.) 1379
prasinivariegatus Bernh. (Staphylin.) 1387
pratensis Leconte (Acylophor.) 1466
pratensoides Wasm. (Atemeles) 1666
preangeramus Bernh. (Paederus) 1226
pressa Leconte (Xenistusa) 1520
pressus L. Benick (Stenus) 1181
pretiosa Bernh. (Atheta) 1616
pretiosus Bernh. (Paederus) 1226
pretiosus Er. (Phanolin.) 1415
pretiosus Sharp (Quedius) 1458
primigenius Joy (Philonth.) 1367
ssp. primigenius Müller (Staphylin.) 1403
primulae Steph. (Anthobium) 1036
princeps Bernh. (Copropor.) 1518
princeps Bernh. (Cryptob.) 1296
princeps Bernh. (Edaphus) 1204
princeps Bernh. (Glenus) 1414
princeps Bernh. (Paragastrius) 1416
princeps Bernh. (Philonth.) 1356
princeps Bernh. (Rhyncocheil.) 1408
princeps Fauv. (Medon) 1263
princeps Fauv. (Medon) 1263
princeps Sharp (Atheta) 1600
principalis Schaerp. (Medon) 1263
principalis Sharp (Bolitob.) 1489
priscilla Peyerimh. (Paraleptusa) 1561
pristina Casey (Atheta) 1619
probus Casey (Quedius) 1458
procera Er. (Aleochara) 1716
procera Kraatz (Atheta) 1606
procerula Mannerh. (Oxyopoda) 1690
procerulus Er. (Bledius) 1120
procerulus Gravh. (Neobisnius) 1327
procerulus Steph. (Leptacin.) 1301, 1302
procerum Baudi (Anthobium) 1036
procerus Casey (Scopæus) 1269
procerus Casey (Scopæus) 1265
procerus Eppelsh. (Thinobius) 1126
procerus Er. (Xantholin.) 1913
procerus Gravh. (Astenus) 1232

- procerus* Kraatz (Scopaeus) 1269
procerus Kraatz (Zyras) 1658
procerus Notman (Palamin.) 1216
procidua Casey (Myllaena) 1528
procidua Er. (Ocyusa) 1686
proclinator L. Benick (Stenus) 1163
proditor Er. (Stenus) 1163
productus Kraatz (Philonth.) 1356
productus Schubert (Palamin.) 1216
profecta Casey (Atheta) 1622
profundepunctatus L. Benick (Stenus) 1181
profundepunctatus Bernh. (Plochionocer.) 1320
profundepunctatus Bernh. (Stenus) 1174
prolatus Sharp (Philonth.) 1356
prolixa Gravh. (Stichoglossa) 1703
prolixa Sharp (Atheta) 1616
prolixus Bohem. (Zyras) 1658
prolixus Er. (Astenus) 1235
prolixus Er. (Neohisnius) 1327
prolixus Sharp (Anomognathus) 1553, 1722
prolongata Sharp (Bryochar.) 1492
prolongatum Rottenb. (Arpedium) 1061
prominens Bernh. (Leptoparius) 1421
promiscua Er. (Oxyopoda) 1698
pronus Er. (Acylophor.) 1467
pronus Er. (Mycetopor.) 1481
propinquulum Rambousek (Cryptob.) 1296
propinquus Aubé (Ilvobates) 1670
propinquus Bernh. (Osorius) 1135
propinquus Bernh. (Priochir.) 1005
propinquus Bernh. (Zyras) 1658
propinquus Bris. (Medon) 1258
proprius L. Benick (Stenus) 1163
prospera Er. (Dasyglossa) 1701
prospiciens Leconte (Cryptob.) 1296
Frosseni Schatzm. (Megarthrus) 1030
prostans Horn (Quedius) 1458
protensa Mannerh. (Calodera) 1671
protensus Ménétr. (Staphylin.) 1391
protensus Sharp (Quedius) 1458
protenus Schubert (Philonth.) 1356
protervus Casey (Philonth.) 1356
Proteus Fauv. (Leptochir.) 1000
providus Er. (Stenus) 1163
providus Johansen (Stenus) 1165
proxima Kraatz (Atheta) 1614
proximatus Schubert (Philonth.) 1356
proximus Bernh. (Nudobius) 1306
proximus Cameron (Bolitob.) 1489
proximus Cameron (Doryloxen.) 1476
proximus Cameron (Medon) 1255
proximus Cameron (Oxyporus) 1141
proximus Cameron (Priochir.) 1004
proximus Kraatz (Philonth.) 1336
proximus Kraatz (Tachinus) 1512
prudens Casey (Atheta) 1636
pruinosa Kraatz (Atheta) 1589
pruinosum Fauv. (Anthobium) 1036
pruinosum Bernh. (Trogophl.) 1087
pruinosum Cameron (Stilicium) 1243
pruinosus Cameron (Thinobius) 1127
v. pruinosus Er. (Cafius) 1370
Przewalskii Reitt. (Quedius) 1458
pselaphoides Eichelb. (Edaphus) 1204
pseudoabessinus Gridelli (Pino-phil.) 1209
asp. pseudoalpestris Müller (Staphylin.) 1391
pseudoarmatus Bernh. (Zyras) 1658
a. pseudocingulata Reitt. (Bryochar.) 1492
pseudocaerulescens Gusman Philonth.) 1333
pseudoelongatula Bernh. (Atheta) 1595
a. pseudogracilis Reitt. (Philonth.) 1357
v. pseudohesperius Reitt. (Xantholin.) 1310
pseudoleptopus L. Benick (Stenus) 1181
pseudonigriceps Reitt. (Quedius) 1458
v. pseudonigriceps Reitt. (Quedius) 1444
a. pseudonitidus Everts (Philonth.) 1348
pseudoculatus Bernh. (Philonth.) 1356
pseudopaganus Bernh. (Staphylin.) 1387
ssp. pseudopatricius Müller (Staphylin.) 1387
pseudopsina Fauv. (Oxytelopsia) 1091

- pseudoreticulatus* Gridelli (Pino-phil.) 1209
pseudotropicus Bernh. (Stenus) 1181
pseudovarius Bernh. (Philonth.) 1356
psittacus Fauv. (Algon) 1426
pterobrachys Gemm. et Har. (Stenus) 1196
puberula Bernh. (Phylloclrepa) 1040
puberula Casey (Maseochara) 1719
puberula Klug (Aleochara) 1711
puberula Sharp (Atheta) 1604
puberulum Kiesenw. (Anthobium) 1036
puberulus Kraatz (Scopaeus) 1269
puberulus Motsch. (Paederus) 1226
puberulus Sharp (Stenus) 1164
pubescens Bernh. (Edaphus) 1204
pubescens Bernh. (Oxyptoda) 1692
pubescens Cameron (Paederus) 1226
pubescens De Geer (Staphylin.) 1387
pubescens Gravh. (Conosoma) 1499
pubescens Heer (Atheta) 1615
pubescens Lea (Dabrosoma) 1663
pubescens Mannerh. (Lesteva) 1064
pubescens Nordm. (Plochionocer.) 1320
pubescens Nordm. (Plochionocer.) 1320
pubescens Steph. (Stenus) 1196
pubescens Wendeler (Taenodema) 1212
ssp. pubicollis Bernh. (Gyrophae-na) 1543
pubicollis Bris. (Atemeles) 1666
pubicollis Cameron (Trogophil.) 1081
pubipenne Fairm. (Scimbalium) 1286
pubipennis Cameron (Philonth.) 1356
pubiventris Lea (Diochus) 1324
publicana Sauley (Myrmecopora) 1575
puella Nordm. (Philonth.) 1356
puellaris Bernh. (Atheta) 1590
puellaris Hampe (Leptusa) 1561
pugetanus Casey (Nudobius) 1306
pugetanus Casey (Quedius) 1458
puganus Bernh. (Zyras) 1658
puguensis Bernh. (Cephalochet.) 1291
puguensis Bernh. (Oedichir.) 1218
puguensis Bernh. (Pinophil.) 1209
puguensis Bernh. (Zyras) 1658
pulchella Heer (Gyrophae-na) 1543
pulchella Luze (Phylloclrepa) 1042
pulchella Mannerh. (Leptusa) 1559
pulchellum Lea (Lathrob.) 1281
pulchellus Bernh. (Paederus) 1226
pulchellus Cameron (Diochus) 1324
pulchellus Heer (Astenus) 1235
pulchellus Kraatz (Bledius) 1120
pulchellus Kraatz (Philonth.) 1356
pulchellus Mannerh. (Bolitob.) 1489
pulchellus Mannerh. (Tachypor.) 1505
v. pulchellus Meier (Creophil.) 1413
pulcher Aubé (Nazeris) 1229
pulcher Bernh. (Bolitob.) 1490
pulcher Bernh. (Echiasater) 1239
a. pulcher Gravh. (Oxytel.) 1103
pulcher Motsch. (Stenus) 1181
pulcher Peyerimh. (Stilicis) 1243
pulcher Wendeler (Leucitus) 1380
pulcherrima Bernh. (Euryalea) 1687
pulcherrimus Bernh. (Philonth.) 1356
pulcherrimus Bernh. (Staphylin.) 1388
pulchra Kraatz (Atheta) 1633
pulchricolor Bernh. (Philonth.) 1356
pulchripennis Bernh. (Psilotra-chel.) 1245
pulchripeennis Bernh. (Thinobius) 1127
pulchripennis Cameron (Astenus) 1235
pulchrus Blatchley (Tachypor.) 1505
pulex Wasm. (Mimeciton) 1535
pulicarius Er. (Hypocyptus) 1523
pulla Gyllh. (Microglotta) 1706
pulla Heer (Atheta) 1616
pullus Broun (Omalium) 1046
pullus Broun (Oxytel.) 1104
pullus Hochh. (Staphylin.) 1401
pullus Hochh. (Staphylin.) 1403
pullus Nordm. (Philonth.) 1357
pullus Rottenb. (Zyras) 1659
pumila Kraatz (Atheta) 1597
pumilio Bernh. (Amischa) 1582
pumilio Bernh. (Cryptob.) 1296
pumilio Bernh. (Diochus) 1324
pumilio Bernh. (Lispinus) 1016
pumilio Bernh. (Pygoatenus) 1474
pumilio Casey (Philonth.) 1357
pumilio Eppelsh. (Dietyon) 1493
pumilio Er. (Placusa) 1550

- pumilio* Er. (*Stenus*) 1164
pumilio Gravh. (*Placusa*) 1551
pumilio Kiesenw. (*Oligota*) 1533
pumiloides Cameron (*Oxytel.*)
 1102
pumilus Er. (*Oxytel.*) 1102
pumilus Heer (*Scopaeus*) 1268
pumilus Leconte (*Palamin.*) 1216
pumilus Wendeler (*Paederus*) 1226
punctata Bernh. (*Diestota*) 1547
punctata Er. (*Lesteva*) 1064
punctata Er. (*Megalopsidia*) 1143
punctatellus Bernh. (*Lispinus*)
 1016
punctatellus Er. (*Trogophl.*) 1087
punctatellus Heer (*Quedius*) 1458
punctatissima Bernh. (*Gyrophae-*
na) 1543
punctatissimum Gridelli (*Lathrob.*)
 1281
punctatissimus Bernh. (*Medon*)
 1255
punctatissimus Kraatz (*Astilbus*)
 1644
punctatissimus Schubert (*Phil-*
onth.) 1357
punctatissimus Schubert (*Phil-*
onth.) 1330
punctatum Er. (*Lathrob.*) 1276
punctatum Fourcr. (*Lathrob.*)
 1273
punctatum Zett. (*Lathrob.*) 1281
punctatus Bernh. (*Othius*) 1323
punctatus Broun (*Oxytel.*) 1102
punctatus Cameron (*Espeson*)
 1020
punctatus Casey (*Euaesthetus*)
 1205
punctatus Fauv. (*Edaphus*) 1204
punctatus Fauv. (*Mycetopor.*)
 1484
punctatus Fauv. (*Philonth.*) 1357
punctatus Fauv. (*Pygosten.*) 1474
punctatus Fauv. (*Trogophl.*) 1087
a. punctatus Fiori (*Platysteth.*)
 1108
punctatus Sharp (*Stilicus*) 1243
puncticauda Bernh. (*Zyras*) 1658
puncticeps Bernh. (*Diestota*) 1546
puncticeps Bernh. (*Eleusia*) 998
puncticeps Bernh. (*Hesperus*) 1373
puncticeps Bernh. (*Othius*) 1323
puncticeps Cameron (*Lispinus*)
 1016
puncticeps Cameron (*Philonth.*)
 1357
puncticeps Eichelb. (*Xantholin.*)
 1319
puncticeps Fauv. (*Acylophor.*)
 1467
puncticeps Horn (*Quedius*) 1458
puncticeps Kraatz (*Ocalea*) 1676
puncticeps Kraatz (*Scopaeus*) 1269
puncticeps Leconte (*Lathrob.*)
 1278
puncticeps Luze (*Anthobium*) 1036
puncticeps Sharp (*Osorius*) 1135
puncticeps Sharp (*Palamin.*) 1216
puncticeps Thoms. (*Atheta*) 1600
puncticeps White (*Cafius*) 1370
puncticolle Eppelsh. (*Olophrum*)
 1059
a. puncticolle Gredl. (*Anthobium*)
 1035
puncticolle Kirby (*Lathrob.*) 1281
puncticollis Bernh. (*Agerodes*)
 1318
v. puncticollis Bernh. (*Diestota*)
 1546
puncticollis Bernh. (*Hasumius*)
 1412, 1418
v. puncticollis Bernh. (*Holosus*)
 1012
puncticollis Bernh. (*Holotroch.*)
 1131
puncticollis Bernh. (*Lispinus*)
 1017
puncticollis Bernh. (*Lispin.*) 1017
puncticollis Bernh. (*Pronomaea*)
 1531
v. puncticollis Bernh. (*Pseudoli-*
spinodes) 1010
puncticollis Fowler (*Quedius*) 1453
puncticollis Kraatz (*Coenonica*)
 1549
puncticollis Kraatz (*Osorius*) 1135
v. puncticollis Muls. et Rey (*Oca-*
lea) 1676
puncticollis Péring. (*Zyras*) 1658
a. puncticollis Petri (*Mycetopor.*)
 1480
puncticollis Sharp (*Autalia*)
 1566
puncticollis Sharp (*Suniotrichus*)
 1240
puncticollis Thoms. (*Quedius*)
 1459
puncticollis Thoms. (*Quedius*) 1455
punctifrons Bernh. (*Osorius*) 1135
punctifrons Cameron (*Philonth.*)
 1357
punctifrons Fauv. (*Quedius*) 1459
punctifrons Lea (*Pinophil.*) 1209
punctiger Bernh. (*Zyras*) 1658
punctiger Scheerp. (*Lispinus*)
 1017
punctiger Scheerp. (*Oxytel.*) 1102
punctiger Sharp (*Leptochar.*) 1000
punctipenne Lea (*Lathrob.*) 1281

- punctipennis* Bernh. (*Agerodes*) 1318
punctipennis Bernh. (*Eusteniamorpha*) 1534
v. punctipennis Bernh. (*Pseudolispinodes*) 1010
punctipennis Bernh. (*Sterculia*) 1320
punctipennis Bernh. (*Stilicis*) 1243
punctipennis Bernh. (*Wasmannotherium*) 1473
punctipennis Boisd. et Lacord. (*Othius*) 1322
punctipennis Cameron (*Lispinus*) 1017
punctipennis Cameron (*Pygostenus*) 1474
punctipennis Fauv. (*Osoarius*) 1135
punctipennis Fauv. (*Oxytel.*) 1102
punctipennis Kiesenw. (*Trogophl.*) 1087
punctipennis Kraatz (*Atheta*) 1600
v. punctipennis Lokay (*Bryochar.*) 1492
punctipennis Motsch. (*Diochus*) 1324
punctipennis J. Sahlb. (*Tachinus*) 1512
punctipennis Seriba (*Mycetopor.*) 1483
punctipennis Solier (*Philonth.*) 1357
punctipennis Thoms. (*Bryopor.*) 1486
a. punctipennis Thoms. (*Phloeonom.*) 1050, 1721
punctipennis Thoms. (*Stenus*) 1146
punctipennis Woll. (*Philonth.*) 1365, 1368
punctithorax Bernh. (*Lispinus*) 1017
punctithorax Bernh. (*Scopaeus*) 1269
punctiventris Bernh. (*Zyras*) 1658
punctiventris Casey (*Belonuch.*) 1379
punctiventris Casey (*Bolitochara*) 1565
punctiventris Champion (*Dianous*) 1201
punctiventris Kraatz (*Aleochara*) 1712, 1718
punctiventris Kraatz (*Philonth.*) 1369
punctiventris Lea (*Hetairotermes*) 1551
punctulata Heer (*Oligota*) 1533
punctulata Muls. et Rey (*Leptusa*) 1561
punctulata J. Sahlb. (*Atheta*) 1595
v. punctulatus Bernh. (*Oxytel.*) 1102
punctulatus Goeze (*Othius*) 1323
punctulatus Motsch. (*Osoarius*) 1135
punctulatus Payk. (*Xantholin.*) 1313
punctulipennis Bernh. (*Copropor.*) 1518
punctum Motsch. (*Hypocyptis*) 1523
v. punctus Bernh. (*Lispinus*) 1016
punctus Bernh. (*Osoarius*) 1135
punctus Gravh. (*Philonth.*) 1357
punctus Gyllh. (*Mycetopor.*) 1483
punica Fauv. (*Oxygota*) 1692
punicus Nordm. (*Doryloxen.*) 1476
punicus Normand (*Micropepl.*) 1022
pupilla Casey (*Atheta*) 1636
puricula Casey (*Atheta*) 1624
puritana Casey (*Atheta*) 1636
puritanus Casey (*Scopaeus*) 1269
purpurascens Bernh. (*Stenus*) 1181
purpurascens Cameron (*Atheta*) 1609
purpurascens Cameron (*Mitomorph.*) 1305
purpurascens Cameron (*Staphylin.*) 1388
purpureoauratus Bernh. (*Staphylin.*) 1388
purpureo aureus Bernh. (*Staphylin.*) 1388
purpureomaculatus Bernh. (*Dianous*) 1201
purpuripennis Bernh. (*Belonuch.*) 1379
purpuripennis Bernh. (*Hesperus*) 1373
purpuripennis Bernh. (*Ortholestes*) 1406
purpuripennis Bernh. (*Paederus*) 1227
purpuripennis Bernh. (*Trigonopselaph.*) 1415
purpuripennis Bernh. (*Tropiopterius*) 1380
purpuripennis Reitt. (*Philonth.*) 1357
purus L. Benick (*Stenus*) 1181
v. pusae Cameron (*Copropor.*) 1517
pusae Cameron (*Planeustomus*) 1078
pusae Cameron (*Trogophl.*) 1087
pusilla Fauv. (*Eleusia*) 998
pusillima Gravh. (*Oligota*) 1533

- pusillimus* Kraatz (Leptacin.) 1303
pusillum Leconte (Cryptob.) 1296
pusillus Bohem. (Oxytel.) 1102
pusillus Er. (Blodius) 1120
pusillus Gravh. (Phloeonom.) 1050
pusillus Gravh. (Tachypor.) 1505
pusillus Gravh. (Trogopbl.) 1087
pusillus var. b Gyllh. (Tachypor.) 1504
v. pusillus Kiesenw. (Scopaeus) 1268
pusillus Mann (Cephaloplect.) 1472
pusillus Notman (Palamin.) 1216
pusillus Sachse (Xantholin.) 1314
pusillus Steph. (Leptacin.) 1301, 1302
pusillus Steph. (Stenus) 1164
pusillus Wasm. (Nannostenus) 1478, 1524
pusillus Wasm. (Pygosten.) 1474
pusio Casey (Leptusa) 1559
pusio Casey (Thecturota) 1563
pustulatum Bernh. (Conosoma) 1496
pustulatum Cameron (Lathrob.) 1281
pustulatus Bernh. (Mycetopor.) 1484
pustulatus Bernh. (Philonth.) 1335
pustulatus Bernh. (Stenus) 1181
pustulatus Bernh. (Trogopbl.) 1082
pustulipennis Bernh. (Zyras) 1658
putrida Kraatz (Atheta) 1626
putridula Kraatz (Atheta) 1616
pygmaea Cameron (Demera) 1571
pygmaea Gravh. (Atheta) 1636
pygmaea Gyllh. (Phyllodrepa) 1042
pygmaea Kraatz (Falagria) 1573
pygmaea Kraatz (Thinohar.) 1247
v. pygmaea Wasm. (Dinarda) 1682
pygmaeoides Cameron (Prioehir.) 1004
pygmaeus Cameron (Paralispinus) 1009
pygmaeus Cast. (Osorius) 1135
pygmaeus Cast. (Piestus) 994
pygmaeus Er. (Blodius) 1121
pygmaeus Kraatz (Hypocyptus) 1522
pygmaeus Kraatz (Oxytel.) 1102
pygmaeus Kraatz (Prioehir.) 1004
pygmaeus Kraatz (Stilicis) 1243
pyrenaeus L. Benick (Stenus) 1196
pyrenaeus Bris. (Anthophag.) 1069
pyrenaeus Bris. (Quedius) 1459
pyrenaeus Fauv. (Octavius) 1203
sap. pyrenaeus Müller (Staphylin.) 1399
pyricollis Lea (Oedichir.) 1218
v. pyropterus Eppelsb. (Quedius) 1448
pyrostoma Solier (Heterothops) 1424
pyrostoma Solier (Quedius) 1459
pythonissa Sauley (Medon) 1255
- Q.
- quadrata* Sharp (Thinohar.) 1247
quadrata Zett. (Acidota) 1062
quadraticeps Bernh. (Eleusis) 998
quadraticeps Cameron (Acanthoglossa) 1248
quadraticeps Casey (Staphylin.) 1392
quadraticeps Ménétr. (Staphylin.) 1401
quadratipennis Bernh. (Lispinus) 1017
quadratipennis Bernh. (Stenus) 1196
quadratipennis Lea (Medon) 1255
quadratum Payk. (Lathrob.) 1281
quadratus Kraatz (Belonuch.) 1379
quadricollis Bernh. (Eucibdelus) 1407
quadriceps Bernh. (Agerodes) 1317
quadriceps Bernh. (Heterothops) 1424
quadriceps Cameron (Anomognathus) 1558
quadriceps Cameron (Eleusis) 998
quadriceps Cameron (Nudcbius) 1306
v. quadriceps Casey (Quedius) 1462
quadriceps Fauv. (Belonuch.) 1379
quadriceps Fauv. (Quedius) 1459
quadriceps Notman (Scopaeus) 1269
quadriceps Notman (Thinoharis) 1247
quadricolle Fauv. (Lathrob.) 1281
quadricollis Bernh. (Anisopsis) 1093
quadricollis Cameron (Holosus) 1011
quadricollis Cameron (Lispinus) 1017
quadricollis Cameron (Prioehir.) 1005
quadricolor Bernh. (Philonth.) 1357

- quadrirorne* Kirby et Spence (*Sia-
gonium*) 995
quadricornis Bernh. (*Bledius*)
1121
quadrirostatus Bernh. (*Thoraco-
phor.*) 1021
quadririspidatus Bernh. (*Orphne-
bius*) 1647
quadridentatus Bernh. (*Gyrophaena*)
1543
quadridentatus Cameron (*Placusa*)
1551
quadridentatus Motsch. (*Leptochir.*)
1000
quadridentatus Wendeler (*Thoraco-
chir.*) 1008
quadridentata Cameron (*Eleusis*)
998
quadrifasciatum Cameron (*Cono-
soma*) 1498
quadrifasciatus Cameron (*Paede-
rus*) 1227
quadrifer Casey (*Belonuch.*) 1379
quadrifidus Fauv. (*Priochir.*) 1005
quadrifossulatum Motsch. (*Omalium*)
1046
quadrifossulatus Motsch. (*Phloeonom.*)
1050
quadrifoveatus Cameron (*Atopocnema.*)
1137
quadriglumis Wasm. (*Cephaloplect.*)
1472
quadriguttatus Champion (*Mycetopor.*)
1484
quadriguttatus Fauv. (*Palamin.*)
1216
quadririmpessus White (*Xantholin.*)
1314
quadrillum Fauv. (*Mycetopor.*)
1484
quadriripunctata Bernh. (*Megalopsidia*)
1143
quadriripunctatum Cameron (*Conosoma*)
1498
quadriripunctatus Cameron (*Staphylin.*)
1401
quadriripunctatus Fauv. (*Lispinus*)
1017
quadriripennis Casey (*Blephar-rhym.*)
1677
quadriripunctata Bernh. (*Eleusis*)
998
quadriripunctatus Bernh. (*Leucitus*)
1380
quadriripunctula Cameron (*Gyrophaena*)
1543
quadriripunctulus Gravh. (*Heterothops*)
1424
quadriripustulatus Bernh. (*Palamin.*)
1216
a. quadriscopulatus Pand. (*Tachypor.*)
1501
quadririspinus Bernh. (*Stenus*) 1181
quadriripunctatus Cameron (*Stenae-
sthet.*) 1202
quadriripuncticeps Lea (*Leptacin.*)
1303
quadriripunctulata Cameron (*Pelicoptera*)
1638
quadriripunctulatus Bernh. (*Zyras*)
1658
quadriripunctus Gravh. (*Arpedium*) 1061
Quedenfeldti Eppelsch. (*Medon*)
1258
quediiiformis Cameron (*Philonth.*)
1357
quedioides Sharp (*Philonth.*) 1357
queenslandica Bernh. *Scheerp.*
(*Oxypoda*) 1692
queenslandicus Bernh. (*Dibelone-
tes*) 1230
quinquecolor Lea (*Hesperus*) 1373
quinquedentata Eichelb. (*Nopromaea*)
1530
quinquedentata Eichelb. (*Pronomaea*)
1531
quinquemaculata Bernh. (*Megalopsidia*)
1143
quinquemaculatus Leconte (*Oxy-
porus*) 1141
quinquespinosus Bernh. (*Zyras*)
1658
quisquiliarius Gyllh. (*Philonth.*)
1357
quisquilius Gravh. (*Quedius*) 1450

R.

- radiatus* Champion (*Dianous*) 1201
radiosus Peyron (*Xantholin.*) 1314
Raffrayi Fauv. (*Oxytel.*) 1102
Raffrayi Fauv. (*Thoracochir.*)
1009
Ragusae Bernh. (*Anthobium*) 1036
Ragusae Eppelsch. (*Quedius*) 1459
Ragusae Ragusa (*Anthobium*)
1036
v. Ragusae Scheerp. (*Philonth.*)
1331
rajpurianus Cameron (*Stenus*)
1181
ralumensis Bernh. (*Philonth.*) 1358
Rambouseki Bernh. (*Atheta*) 1616
Rambouseki Bernh. (*Echiaster*)
1239
Rambouseki Bernh. (*Phanolin.*)
1415
Rambouseki Bernh. (*Zyras*) 1658
Rambouseki Bierig (*Cephaloxynum*)
995

- Rambouseki Gridelli (Quedius)
 1459
 Rambouseki Muller (Staphylin.)
 1401
 Rambouseki Scheerp. (Cryptob.)
 1296
 ramosus Sharp (Leptochir.) 1000
 rapaxae Mann (Ectophya) 1641
 rastellus Schiödte (Bledius) 1122
 rastellus Thoms. (Bledius) 1121
 rastellus Thoms. (Bledius) 1121
 v. Ravasini Dodero (Atheta) 1598
 Ravasini Gridelli (Philonth.)
 1358
 ravilla Er. (Atheta) 1605
 ssp. Raymondi Fauv. (Scotonomus)
 1290
 Raymondi Sauley (Octavius) 1203
 Readingi Sharp (Aetocharis) 1077
 Rebawli Fairm. (Quedius) 1429
 recidiva Peyerimh. (Phloeocharis)
 1025
 recisus Casey (Zyras) 1658
 recisus Casey (Zyras) 1653
 reclusa Casey (Atheta) 1624
 recondita Er. (Atheta) 1627
 recondita Kraatz (Oxypoda) 1695
 reconditus Casey (Stenus) 1181
 reconditus Casey (Stenus) 1183
 rectangulum Fauv. (Anthobium)
 1036
 rectangulum Sharp (Philonth.) 1358
 racticeps Broun (Quedius) 1459
 recticollis Scheerp. (Olophrum)
 1059
 racticollis Cameron (Geodromic.)
 1066
 rectifrons L. Benick (Stenus) 1164
 Redtenbacheri Mill. (Niphotodes)
 1073
 redundans Casey (Atheta) 1624
 referens Muls. et Rey (Oxypoda)
 1696
 reflexicollis Reitt. (Proteinus)
 1028
 regalis Bernh. (Paragastrius)
 1416
 regalis Bernh. (Stenus) 1181
 regalis Bernh. (Zyras) 1658
 regenerans Casey (Atheta) 1616
 regulare Sharp (Lathrob.) 1281
 regularis Bernh. Schub. (Quedius)
 1459
 regularis Fall (Bledius) 1121
 v. Reichei Pand. (Mycetopor.)
 1485
 Reichenspergeri Bernh. (Termitolara) 1572
 Raichertii Wasm (Zyras) 1658
 Reimoseri Bernh. (Staphylin.)
 1401
 Reinigi Bernh. (Aleochara) 1718
 Reitteri Bernh. (Ocalea) 1675
 Reitteri Czwalina (Lathrob.) 1281
 Reitteri Eppelsh. (Philonth.) 1358
 Reitteri Fuente (Othius) 1329
 v. Reitteri Gridelli (Quedius)
 1434
 Reitteri Jacobson (Scimbalopsis)
 1286
 Reitteri Scheerp. (Geodromic.)
 1066
 Reitteri Scheerp. (Olophrum)
 1059
 Reitteri Wasm. (Picochardia) 1707
 Reitteri Weise (Stenus) 1196
 Reittorianus Bernh. (Stenus) 1196
 v. relictum (Lathrob.) 1277
 relictus Fall (Bledius) 1121
 relucens Gravh. (Xantholin.) 1314
 remissa Casey (Atheta) 1628
 remotus Fauv. (Philonth.) 1359
 remotus Sharp (Heterothops)
 1424
 renoica Casey (Atheta) 1636
 renominatus Cameron (Bledius)
 1121
 renominatus Cameron (Medon)
 1252
 renominatus Cameron (Stenus)
 1164
 repandus Poppus (Stenus) 1181
 repentina Casey (Atheta) 1636
 repentina Peyerimh. (Atheta) 1609
 reperta Casey (Atheta) 1619
 rreperta Sharp (Atheta) 1612
 reptans Er. (Phloeopora) 1669
 republicanus Bernh. (Paederus)
 1227
 republicanus Bernh. (Trogophl.)
 1087
 a. resplendens Thoms. (Quedius)
 1445
 restricta Casey (Atheta) 1624
 reticulatus L. Benick (Stenus)
 1181
 reticulatus Eppelsh. (Pinophil.)
 1209
 Retowskii Bernh. (Anthobium)
 1036
 retrusus Casey (Stenus) 1172,
 1196
 Revellieri Muls. et Rey (Sipalia)
 1586
 Revellieri Sauley (Leptotyphlus)
 1138
 rex Wasm. (Dorylocratus) 1537
 Reyi Kiesenw. (Atheta) 1620
 Reyi Sharp (Bolitochara) 1565

- Reyi* Sharp (Brachida) 1539
rhaeticus Eppelsh. (Staphylin.) 1401
rhilensis Rambousek (Sipalia) 1586
rhinoceros Cameron (Bledius) 1121
rhinoceros Fauv. (Eupiestus) 994
rhodeana Casey (Atheta) 1616
rhodesiae Bernh. Scheerp. (Zyras) 1658
rhodesianus Bernh. (Paederus) 1227
rhodesianus Cameron (Zyras) 1659
rhodesianus Cameron (Zyras) 1658
rhododendri Baudi (Anthobium) 1037
v. rhombicollis Wasm. (Atemeles) 1665
rhopalocerus Cameron (Phloen-
 nom.) 1050
Richteri Bernh. (Belonuch.) 1379
Richteri Bernh. (Neobisnius) 1327
Richteri Bernh. (Thinobius) 1127
Richteri Bernh. (Trogophl.) 1087
ridiculus Scheerp. (Stenus) 1196
Riedeli Bernh. (Eulissus) 1317
Riedeli Bernh. (Philonth.) 1358
rigidicornis Er. (Callicerus) 1581
rigidum Casey (Lathrob.) 1281
rigidus Er. (Zyras) 1659
rigidus Fairm. et Laboulb. (Zyras) 1660
rigua Williams (Atheta) 1597
riparia Er. (Calodera) 1672
riparia Thoms. (Oxypoda) 1692, 1694
riparium Thoms. (Omalius) 1046
riparius Boisd. et Lacord. (Trogophl.) 1083
riparius Cameron (Philonth.) 1358
riparius Kellner (Quedius) 1459
riparius L. (Paederus) 1227
riparius Peyerimh. (Heterothops) 1424
ripicola Cameron (Quedius) 1459
ripicola Czwalina (Lathrob.) 1581
ripicola Hanssen (Atheta) 1595
ripicola Kiesenw. (Gnypeta) 1578
ripicola Kraatz (Medon) 1255
rivulare Payk. (Omalius) 1047
rivularis Cameron (Philonth.) 1358
rivularis Gravh. (Autalia) 1586
rivularis Miller (Ocalea) 1676
rivularis Motsch. (Trogophl.) 1087
rivulorum Thoms. (Atheta) 1591
Robinsoni Bernh. (Atheta) 1616
v. robusta Bernh. (Ocalea) 1676
robusta Cameron (Brachida) 1539
robusta Cameron (Pseudoligota) 1547
v. robusticollis Bernh. (Lispinus) 1015
robusticornis Bernh. (Philonth.) 1358
robusticornis Cameron (Lispinus) 1017
a. robustior Roubal (Medon) 1251
robustulus Casey (Euaesthet.) 1205
robustum Braun (Omalius) 1047
robustum Cameron (Conosoma) 1418
robustum Cameron (Leucocraspedum) 1525
robustum Heer (Anthobium) 1037
robustus auctor. (Quedius) 1450
ssp. robustus L. Benick (Stenus) 1152
robustus Bernh. (Actobius) 1329
robustus Bernh. (Pinophil.) 1209
robustus Cameron (Dianous) 1201
robustus Cameron (Osorius) 1195
robustus Cameron (Platysteth.) 1107
robustus Eppelsh. (Quedius) 1438
robustus W. Kolbe (Actobius) 1328
robustus Kraatz (Dolicaon) 1290
robustus Schubert (Oxytel.) 1102
robustus Scriba (Quedius) 1459
robustus Scriba (Quedius) 1431
robustus Sharp (Palamin.) 1216
robustus Wendeler (Algon) 1426
robustus Wendeler (Priocbir.) 1007
robustus Woll. (Quedius) 1438
Rodti Bernh. (Lathrob.) 1281
Roepkei Bernh. (Hesperus) 1373
Roepkei Bernh. (Paederus) 1227
Roepkei Bernh. (Zyras) 1659
Roettgeni Bernh. (Bledius) 1121
Rogeri Kraatz (Stenus) 1164
Romani Bernh. (Atheta) 1609
Romani Bernh. (Ctenopeuca) 1701
rorellus Fauv. (Stenus) 1181
Rosenhaueri Kiesenw. (Ancyrophor.) 1080
rossica Bernh. (Leptusa) 1560
rossicus Bernh. Schub. (Bledius) 1121
rossicus Bernh. (Stenus) 1165
Rosti Bernh. (Mycetopor.) 1484
Rosti Schubert (Cryptob.) 1296
rostrata Er. (Pronomaea) 1531
rostratus Motsch. (Bolitob.) 1490

- Rothschildi** Rambousek (Diatrech.) 1375
Rothschildi Rambousek (Tachypor.) 1505
rotundiceps Borgmeier (Xenobius) 1320
rotundiceps Cameron (Demera) 1571
rotundiceps Fauv. (Eleansis) 998
rotundicolle Sahlb. (Olophrum) 1059
rotundicollis Bernh. (Lispinus) 1017
rotundicollis Cameron (Acylphor.) 1467
rotundicollis Fauv. (Apatetica) 993
rotundicollis Heer (Anthophag.) 1069
rotundicollis Kraatz (Pinophil.) 1209
rotundicollis Leconte (Bledius) 1121
rotundicollis Ménétr. (Philonth.) 1358
rotundicollis Wasm. (Demera) 1571
rotundicollis Wasm. (Dorylophila) 1706
a. Roubali Bernh. Schub. (Quedius) 1458
Roubali Bernh. Schub. (Quedius) 1438
Roubali Luze (Lathrimaeum) 1056
Roubali Scheerp. (Olophrum) 1060
v. Roubali Scheerp. (Stenus) 1188
Roubalianum Scheerp. (Olophrum) 1060
ruandae Bernh. (Zyras) 1659
rubellus Eppelsh. (Stilicis) 1243
rubellus Eppelsh. (Stilicis) 1243
rubens Er. (Ityocara) 1673
ruber Cameron (Oxytel.) 1102
ruber J. Sahlb. (Medon) 1255
ruber J. Sahlb. (Medon) 1255
rubicunda Er. (Chilopora) 1673
rubicundus Cameron (Medon) 1257
rubicundus Cameron (Oxytel.) 1102
rubicundus Reitt. (Hypocryptus) 1523
rubidulus Casey (Quedius) 1459
rubidus Cameron (Lispinus) 1017
rubidus Cameron (Oxytel.) 1102
rubidus Er. (Philonth.) 1358
rubidus Muls. et Rey (Scopaeus) 1269
v. rubidus Verhoeff (Staphylin.) 1395, 1396
rubiginosa Bernh. (Diestota) 1547
rubiginosa Er. (Silusa) 1554
v. rubiginosum Bernh. (Cryptob.) 1292
rubiginosus Cameron (Priochir.) 1004
rubiginosus Er. (Bledius) 1121
rubra Er. (Silusa) 1554
a. rubricollis Casey (Leptacin.) 1301
rubricollis Kraatz (Zyras) 1659
rubricollis Motsch. (Philonth.) 1359
rubricollis Rambousek (Tachinus) 1512
v. rubricollis Reitt. (Leptacin.) 1303
a. rubripenne Reitt. (Achenium) 1287
rubripennis Bernh. (Quedius) 1459
v. rubripennis Cameron (Medon) 1255
rubripennis Fauv. (Crataraea) 1704
rubripennis Fauv. (Pinophil.) 1209
rubripennis Kiesenw. (Philonth.) 1349
rubripennis Pand. (Hypocryptus) 1523
rubripennis Reiche (Staphylin.) 1401
rubripennis Sharp (Palamin.) 1216
rubripes Bernh. Schub. (Staphylin.) 1401
rubripes Bernh. Schub. (Staphylin.) 1393
v. rubromaculatus Bernh. (Philonth.) 1349
rubromaculatus Blanch. (Philonth.) 1359
a. rubromaculatus Gridelli (Quedius) 1439
rubrothoracicus Goeze (Paederus) 1227
Ruddi Steph. (Bledius) 1116
rudella Fauv. (Aleochara) 1710
rudepunctatus Schubert (Algon) 1426
rudiana Scheerp. (Typhloiuropsis) 1128
rudis Bernh. (Pinophil.) 1209
rudis Cameron (Trichophya) 1471
rudis Eppelsh. (Thyreocephal.) 1319
rudis Eppelsh. (Xantholin.) 1309
rudiventris Bernh. (Astenus) 1235

- rufa* Bernh. (Diestota) 1547
rufa Bruch (Ectosymbia) 1661
rufa Cameron (Eusteniamorpha) 1535
rufa Cameron (Mimoxypoda) 1640
rufa Cameron (Myrmedonella) 1682
rufa Cameron (Prosilusa) 1548
a. rufa Gravh. (Acidota) 1061
rufa Kraatz (Acanthoglossa) 1248
rufa Kraatz (Oxypoda) 1697
rufa Mels. (Gyrophæna) 1543
rufa Notman (Ophionomma) 1324
rufescens Baudi (Oxypoda) 1696
rufescens Bernh. (Philonth.) 1359
rufescens Cameron (Brachidamorpha) 1539
rufescens Kraatz (Calodera) 1672
rufescens Kraatz (Ocyusida) 1687
rufescens Leconte (Bryopor.) 1486
rufescens Motsch. (Lathrob.) 1282
rufescens Sharp (Cafius) 1370
rufescens Sharp (Stilicus) 1243
rufescens Steph. (Mycetopor.) 1484
ruficapillus Boisd. et Lacord. (Euaesthet.) 1205
ruficapillus Reitt. (Philonth.) 1359
ruficauda Casey (Maseochara) 1719
ruficaudatus Cameron (Xantholin.) 1314
v. ruficeps Cameron (Belonuch.) 1378
ruficeps Cameron (Conosoma) 1498
v. ruficeps Cameron (Oxytel.) 1099
ruficeps Cameron (Staphylin.) 1388
ruficeps Cameron (Zyras) 1659
ruficeps Kraatz (Oedichir.) 1218
ruficeps Kraatz (Tachypor.) 1500
ruficollis Bernh. (Homalolin.) 1315
ruficollis Cameron (Copropor.) 1518
ruficollis Cameron (Pseudoplandria) 1720
ruficollis Cameron (Proteinus) 1028
ruficollis Cameron (Sternotropæ) 1547
ruficollis Cameron (Thinocharis) 1247
ruficollis Cameron (Thoracostrangyl.) 1407
ruficollis Cameron (Tolmerinus) 1375
ruficollis Casey (Thecturota) 1563-
ruficollis Eppelsh. (Ocalea) 1676
a. ruficollis Eppelsh. (Tachinus) 1513
ruficollis Er. (Leptusa) 1560
ruficollis Er. (Paederus) 1227
ruficollis F. (Paederus) 1227
v. ruficollis Fauv. (Pammegus) 1411
ruficollis Fauv. (Saniderus) 1380
ruficollis Gravh. (Quedius) 1460
ruficollis Gravh. (Tachypor.) 1505
ruficollis Grimm. (Zyras) 1659
ruficollis Kraatz (Acylophor.) 1467
v. ruficollis Kraatz (Atanygnath.) 1468
ruficollis Kraatz (Medon) 1257
ruficollis Motsch. (Acylophor.) 1467
ruficollis Schubert (Philonth.) 1359
ruficollis Schubert (Tolmerinus) 1375
a. ruficollis Woll. (Doliceon) 1289, 1290
a. ruficollis Woll. (Trogophl.) 1089
ruficornis Bernh. (Staphylin.) 1388
v. ruficornis Bernh. (Staphylin.) 1388
ruficornis Cameron (Barypalpus) 1426
ruficornis Cameron (Othius) 1323
ruficornis Cameron (Trogophl.) 1088
ruficornis Gravh. (Aleochara) 1717
ruficornis Gyllh. (Oxypoda) 1689
ruficornis Hochh. (Philonth.) 1359
ruficornis Kraatz (Deubelia) 1684
ruficornis Kraatz (Mycetopor.) 1484
ruficornis Kraatz (Phyllodrepa) 1041
a. ruficornis Reitt. (Ancyrophor.) 1079
ruficornis Solier (Euthorax) 1680
rufierus Heller (Prioichir.) 1007
rufilabris Luze (Quedius) 1460
rufimanus Er. (Philonth.) 1359
rufimargo Reitt. (Philonth.) 1359
rufinasus Sharp (Quedius) 1460
rufipalpis M'Leay (Conosoma) 1498
rufipalpis M'Leay (Copropor.) 1518
rufipenne Blondel (Siagonium) 995

- a. rufipenne* Gerhardt (Anthobium) 1036
rufipenne Gyllh. (Lathrob.) 1282
v. rufipenne Motsch. (Cryptob.) 1292
rufipennis Bernh. (Actobius) 1329
rufipennis Bernh. (Naddia) 1409
rufipennis Bernh. (Stilicis) 1243
rufipennis Bohem. (Homocerus) 1316
rufipennis Cameron (Gauropterus) 1316
rufipennis Cameron (Hesperus) 1372
rufipennis Cameron (Neohisnius) 1327
rufipennis Cameron (Staphylin.) 1388
rufipennis Delahon (Philonth.) 1336
rufipennis Eppelsh. (Trogophl.) 1088
rufipennis Er. (Aleochara) 1708
rufipennis Er. (Bledius) 1113
rufipennis Er. (Xantholin.) 1314
rufipennis Fauv. (Tolmerinus) 1375
rufipennis Gerhardt (Philonth.) 1340
rufipennis Gravh. (Hesperus) 1379
rufipennis Gyllh. (Tachinus) 1512
rufipennis Heer (Microglotta) 1706
rufipennis Kraatz (Oligota) 1534
rufipennis Leconte (Oxyparus) 1141
rufipennis Motsch. (Mimogonus) 1129
a. rufipennis Porta (Quedius) 1436
rufipennis Reitt. (Coprophil.) 1076
rufipennis Rouhal (Quedius) 1438, 1458
rufipennis Sahlb. (Phyllodrepa) 1041
v. rufipennis Steph. (Quedius) 1432
a. rufipennis Trella (Quedius) 1465
rufipes L. Benick (Stenus) 1181
rufipes Bohem. (Aleochara) 1710
rufipes Cameron (Tolmerinus) 1375
rufipes De Geer (Tachinus) 1512
rufipes Eppelsh. (Staphylin.) 1393, 1401
rufipes Er. (Quedius) 1460
rufipes Fauv. (Phyllodrepa) 1040
rufipes Germ. (Stilicis) 1243
rufipes Gravh. (Quedius) 1460
rufipes Heer (Quedius) 1456
rufipes Kraatz (Hypocyptus) 1522
rufipes Latr. (Staphylin.) 1399
rufipes Lucas (Xantholin.) 1314
rufipes Motsch. (Osorius) 1136
v. rufipes Verhoeff (Staphylin.) 1391
rufipes Verhoeff (Staphylin.) 1399
rufitarsis Fauv. (Thyrecephal.) 1314
rufitarsis Fauv. (Thyrecephal.) 1319
rufitarsis Heer (Aleochara) 1716
rufitarsis Hochh. (Tachinus) 1513
rufithorax Cameron (Zyras) 1659
rufithorax Muls. et Rey (Quedius) 1449
v. rufiventre Cameron (Anthobium) 1037
rufiventris Bernh. (Paederus) 1228
rufiventris Cameron (Atheta) 1636
rufiventris Cameron (Copropor.) 1518
rufiventris Cameron (Philonth.) 1335
rufiventris Cameron (Pseudoplasca) 1554
rufiventris Nordm. (Medon) 1255
rufobadia Woll. (Atheta) 1627
rufobrunnea Cameron (Adinopsis) 1525
rufobrunneum Bernh. (Cryptob.) 1296
rufobrunneum Cameron (Conosoma) 1498
rufobrunneus Cameron (Eupiestus) 994
rufofasciatus Bernh. (Paederus) 1228
rufoferrugineus Cameron (Medon) 1255
rufofusca Woll. (Atheta) 1627
rufoguttatum Cameron (Conosoma) 1498
rufomaculatus Bernh. (Stenus) 1165
rufomaculatus Bernh. (Stenus) 1163
rufomarginatus Cameron (Megarthrus) 1030
v. rufomixtus Brêthes (Antarctophytosus) 1556
rufoniger Cameron (Holisus) 1326
rufoniger Fauv. (Belonuch.) 1379
rufopicea Kraatz (Stichoglossa) 1703

- rufopiceus* Bernh. (*Astenus*) 1235
rufopiceus Bernh. (*Copropor.*) 1518
rufoplagiatus Champion (*Stenus*) 1181
rufopygus Bernh. (*Holius*) 1326
rufospinus Hochh. (*Platysteth.*) 1108
rufosplendens Bernh. (*Lispinus*) 1017
rufosuturalis Lea (*Heterothops*) 1424
rufotestacea Bernh. (*Eleusis*) 998
rufotestacea Cameron (*Eusteniamorpha*) 1535
rufotestacea Cameron (*Oxytelopsis*) 1091
rufotestacea Kraatz (*Alenonota*) 1638
rufotestaceum Bernh. (*Leucocraspedum*) 1525
rufotestaceum Cameron (*Conosoma*) 1498
rufotestaceum Motsch. (*Anthobium*) 1037
rufotestaceus Bernh. (*Holius*) 1011
rufotestaceus Bernh. (*Oedichir.*) 1218
rufotestaceus Bernh. (*Pygostenus*) 1474
rufotestaceus Cameron (*Oxytel.*) 1102
rufotestaceus Cameron (*Pachycoryn.*) 1304
rufotestaceus Cameron (*Trogophl.*) 1088
rufula Er. (*Phyllodrepa*) 1043
rufula Muls. et Rey (*Oxypoda*) 1694
rufulum Fairm. (*Achenium*) 1288
v. rufulum Lavagne (*Omalium*) 1046
a. rufulum Luze (*Anthobium*) 1038
rufulus Bernh. (*Copropor.*) 1518
rufulus Blummel (*Quedius*) 1455, 1457
rufulus Broun (*Metoponcus*) 1298
rufulus Cameron (*Thoracophor.*) 1021
v. rufulus Horn (*Philonth.*) 1332
rufulus Kraatz (*Medon*) 1262
rufulus Kraatz (*Scopaeus*) 1269
rufum Kraatz (*Conosoma*) 1498
rufus Bernh. (*Gastrophalus*) 1678
rufus Cameron (*Borolin.*) 1001
rufus Cameron (*Cephalochet.*) 1291
rufus Cameron (*Lispinus*) 1017
rufus Cameron (*Palamin.*) 1216
rufus Cameron (*Priochir.*) 1004
rufus Cameron (*Stylopalpus*) 1641
rufus Er. (*Bryopor.*) 1486
v. rufus Fairm. (*Oedichir.*) 1218
rufus Kraatz (*Copropor.*) 1518
rufus Kraatz (*Ilyobates*) 1670
rufus Kraatz (*Oxytel.*) 1102
rufus L. (*Oxyporus*) 1141
rugatipennis Kraatz (*Oxypoda*) 1691
rugatipennis Perris (*Leptusa*) 1560
rugiceps Bernh. (*Pinophil.*) 1209
rugiceps Kraatz (*Osorius*) 1131, 1134
rugicollis Bernh. (*Belonuch.*) 1379
rugicollis Cameron (*Cephalochet.*) 1291
rugicollis Fauv. (*Palamin.*) 1216
rugicollis Kraatz (*Osorius*) 1136
rugicollis Kraatz (*Oxypoda*) 1698
rugicollis Kraatz (*Stenus*) 1165
rugifera Bernh. (*Arrostoryta*) 1549
rugifera Fauv. (*Oxypoda*) 1698
rugifrons Bernh. (*Platysteth.*) 1108
rugifrons Er. (*Osorius*) 1136
rugifrons Hochh. (*Oxytel.*) 1102
rugipenne Hochh. (*Lathrob.*) 1282
rugipennis Bernh. (*Osorius*) 1136
rugipennis Muls. et Rey (*Gyrophaena*) 1543
rugipennis Pand. (*Bryopor.*) 1486
rugosa Cameron (*Demera*) 1571
rugosa Cameron (*Eusteniamorpha*) 1535
rugosa Wendeler (*Diestota*) 1547
rugosicollis Bernh. (*Bledius*) 1121
rugosipennis Bernh. (*Lispinus*) 1017
rugosipennis Scriba (*Sipalia*) 1586
rugosissimus Bernh. (*Zyras*) 1650
rugosissimus Cameron (*Zyras*) 1659
rugosissimus Champion (*Stenus*) 1178
rugoso-opacus Bernh. (*Medon*) 1255
rugosulus Eppelsh. (*Bledius*) 1121
rugosulus Fauv. (*Stenus*) 1165
rugosum Champion (*Lathrimaeum*) 1056
rugosus Cameron (*Quedius*) 1460
rugosus Casey (*Medon*) 1259
rugosus F. (*Oxytel.*) 1103
rugosus Fauv. (*Lispinodes*) 1010

- rugosus* Fauv. (Tetrapleur.) 1019
rugosus Fauv. (Thoracochir.) 1009
rugosus Gridelli (Pinophil.) 1209
rugosus Waterh. (Tympanophor.) 1411
rugosus Wendeler (Neoleucitus) 1380
rugulipenne Rye (Omalium) 1047
rugulipennis Cameron (Rhyacochel.) 1408
rugulosa Kraatz (Oxypoda) 1694
ruhembeana Bernh. (Demera) 1571
rubembeanus Bernh. (Paederus) 1228
ruparia Cameron (Atheta) 1636
rupicola Rey (Oxypoda) 1693
rupimontis Casey (Quedius) 1460
ruptus Fauv. (Oxytel.) 1103
ruralis Er. (Stenus) 1165
russatum Fairm. et Germ. (Omalium) 1047
rusticus Cameron (Medon) 1255
rusticus Er. (Stenus) 1195
ruthena Reubal (Sipalia) 1586
rutilans Casey (Quedius) 1460
rutilipennis Hochh. (Philonth.) 1359
rutiliventris Sharp (Philonth.) 1359
rutilus Er. (Copropor.) 1518
Ryei Woll. (Scopaeus) 1269
Ryei Woll. (Scopaeus) 1268
- S.
- sacerdotalis* Joy (Philonth.) 1359
sachalinensis Matsumura (Staphylin.) 1388
sagax Casey (Philonth.) 1359
saginata Gravh. (Lamprinodes) 1507
Sahlbergi Bernh. (Isanopus) 1414
Sahlbergi Bernh. (Osorius) 1136
Sahlbergi Bernh. (Taenodema) 1212
Sahlbergi Fauv. (Lathrob.) 1282
Sahlbergi Fauv. (Tachinus) 1513
Sahlbergi Luze (Anthobium) 1037
Sahlbergi Luze (Bryopor.) 1486
Sahlbergi Luze (Phyllodrepa) 1041
v. Sahlbergi Müller (Staphylin.) 1395
Sahlbergi Munster (Megarthrus) 1030
Sahlbergi Scheerp. (Medon) 1255
salamandra Rondroit (Stenus) 1172
salebrosus Casey (Proteinus) 1028
salicis Gyllh. (Phyllodrepa) 1041
salictaria Denisthorpe (Oxypoda) 1692
salina Fauv. (Aleochara) 1710
salinus Bris. (Stenus) 1197
v. salinus Bris. (Stenus) 1186
salinus Kiesenw. (Philonth.) 1359
salishurgensis Bernh. (Stenus) 1172
Salomonis Sauley (Ocyusa) 1685
Salvini Sharp (Osorius) 1136
Salvini Sharp (Prioichir.) 1008
samarensis Bernh. (Borolin.) 1001
samarensis Bernh. (Paederus) 1228
samarensis Bernh. (Stenus) 1182
samoensis Bernh. (Osorius) 1136
v. samoensis Bernh. (Philonth.) 1358
samoensis Blanch. (Prioichir.) 1005
samoensis Cameron (Palamin.) 1216
samojeda Poppius (Atheta) 1599
samojeda Poppius (Atheta) 1599
samuraicus Bernh. Schub. (Quedius) 1460
sana Casey (Atheta) 1619
Sanctae-Catharinae Bernh. (Stenus) 1182
Sanctae-Feae Bernh. (Amischa) 1582
sandakanensis Bernh. (Stenus) 1197
sanguinea L. (Aleochara) 1715
sanguineum Broun (Omalium) 1047
sanguinicolle Bernh. (Cryptob.) 1296
sanguinicolle Bernh. (Cryptob.) 1293
sanguinicollis Bernh. (Trogophl.) 1088
sanguinicollis Fauv. (Philonth.) 1362
sanguinicollis Steph. (Paederus) 1227
sanguinipennis Bernh. (Glyphethus) 1421
sanguinipennis Kolen. (Gauropterus) 1316
sanguinipennis Quedenf. Philonth.) 1359
sanguinipes Reitt. (Gauropterus) 1316
sanguinithorax Bernh. (Bledius) 1121
sanguinolenta Woll. (Atheta) 1636
sanguinolentum Motsch. (Cryptob.) 1296

- sanguinolentus Gravh. (Philonth.) 1359
- sanguinolentus Motsch. (Copropor.) 1518
- a. sanguinolentus Motsch. (Tachinomorph.) 1514
- sanguinosus Motsch. (Priochir.) 1004
- sankisianus Bernh. (Stenus) 1182
- Santschii Bondroit (Bledius) 1121
- Santschii Reichensperger (Dinussa) 1662
- Santschii Wasm. (Dinusa) 1681
- sarawakensis Bernh. (Amichrotus) 1376
- sarawakensis Bernh. (Philonth.) 1360
- sarawakensis Cameron (Lispinus) 1017
- v. sarawakensis Gridelli (Hesperus) 1373
- sardoa Sauley (Cyliudropsis) 1128
- sardous Dodero (Medon) 1255
- v. sardous Gridelli (Quedius) 1457
- sareptanum Eppelsh. (Anthobium) 1037
- a. sareptanum Eppelsh. (Anthobium) 1037
- sarmaticus Znojko (Bledius) 1122
- Sarsi Munster (Amischa) 1582
- Satanas Bernh. (Quedius) 1460
- v. Satanus Luze (Anthobium) 1038
- a. Satanus Luze (Tachypor.) 1505
- satelles Er. (Zyras) 1659
- satyrus Kiesenw. (Quedius) 1430
- Sauleyi Aheille (Dinusa) 1681
- Sauleyi Pand. (Oxytel.) 1103
- Sauteri Bernh. (Astenus) 1235
- Sauteri Bernh. (Atheta) 1616
- Sauteri Bernh. (Bledius) 1122
- Sauteri Bernh. (Oxytel.) 1103
- Sauteri Bernh. (Paragonus) 1129
- Sauteri Bernh. (Tetrapleur.) 1019
- scaber Fauv. (Stenus) 1197
- scaber Gravh. (Euaesthet.) 1205
- scabricollis Champion (Dianous) 1201
- scabricollis Er. (Domene) 1271
- scabriculus J. Sahlb. (Stenus) 1172
- scabripenne Sharp (Lathrob.) 1232
- v. scabripennis Kolbe (Stenus) 1157
- scabripennis Muls. et Rey (Leptusa) 1561
- v. scabriuscula Kraatz (Phyllodrepa) 1042
- scabrosa Bernh. (Gyrophaena) 1543
- scabrosum Fauv. (Scimbalium) 1286
- scabrosus Kraatz (Trogophl.) 1088
- scandens Penecke (Quedius) 1460
- scaphoides Cameron (Copropor.) 1518
- scapula Casey (Atheta) 1626
- scapularis Cameron (Bolitob.) 1490
- scapularis R. C. Sahlb. (Alaobia) 1587
- scapularis Steph. (Tachinus) 1513
- Schatzmayri Bernh. (Astenus) 1235
- Schatzmayri Bernh. (Deliphrum) 1055
- Schatzmayri Gridelli (Quedius) 1460
- Schatzmayri Müller (Staphylin.) 1397
- Schaumi Kraatz (Piochardia) 1707
- Scheerpeltzi Bernh. (Edaphus) 1204
- Scheerpeltzi Bernh. (Hygropetrophila) 1704
- Scheerpeltzi Roubal (Atheta) 1627
- Schenklingi Bernh. (Astenus) 1235
- Schimmeri Viehmeyer (Piochardia) 1707
- Schmidt Bernh. (Apocellus) 1091
- Schneideri Ganglb. (Trogophl.) 1090
- Schneiderianus Bernh. (Stenus) 1165
- a. Schönherri Mannerh. (Oxypor.) 1140
- v. Scholzi Scheerp. (Quedius) 1441
- Schoutedeni Bernh. (Aleochara) 1712
- Schoutedeni Bernh. (Copropor.) 1518
- Schoutedeni Bernh. (Eleusis) 998
- Schoutedeni Bernh. (Holosus) 1011
- Schoutedeni Bernh. (Leucoparyphus) 1519
- Schoutedeni Bernh. (Lispinus) 1017
- Schoutedeni Bernh. (Paederus) 1228
- Schoutedeni Bernh. (Philonth.) 1360
- Schoutedeni Bernh. (Planeustomus) 1079
- Schoutedeni Bernh. (Pygostenus) 1474

- Schoutedeni* Bernh. (*Tomoxelia*) 1555
Schoutedeni Bernh. (*Trichodonia*) 1663
Schoutedeni Bernh. (*Zyras*) 1659
Schoutedeni Cameron (*Bledius*) 1122
Schoutedeni Cameron (*Gyrophaena*) 1544
Schoutedeni Cameron (*Leptacin.*) 1303
Schoutedeni Cameron (*Oxytel.*) 1103
Schoutedeni Cameron (*Trogophl.*) 1088
Schroederi Eichelb. (*Philonth.*) 1360
Schwabi Mann (*Demera*) 1571
v. Schwabi Wasm. (*Micropolemon*) 1478
Schwarzi Notman (*Oryssoma*) 1137
Schwarzi Notman (*Osorius*) 1136
Schuberti Bernh. (*Zyras*) 1659
Schuberti Fauv. (*Pinophil.*) 1210
Schuberti Motsch. (*Coprophil.*) 1076
Schuberti Scheerp. (*Eleusis*) 998
Schuberti Scheerp. (*Oxytel.*) 1103
Schuherti Scheerp. (*Trogophl.*) 1088
Schuberti Wendeler (*Brachydirus*) 1416
Schubotzi Bernh. (*Oxytel.*) 1103
Schultzei Bernh. (*Priochir.*) 1007
Schultzei Bernh. (*Staphylin.*) 1388
Schultzei Bernh. (*Zyras*) 1659
Schusteri Bernh. (*Osorius*) 1136
Schusteri Bernh. (*Oxypoda*) 1697
Schusteri Scheerp. (*Olophrum*) 1080
scintella Casey (*Atheta*) 1629
scintillans Gravh. (*Quedius*) 1460
scissus Er. (*Aleodorus*) 1568
scitula Er. (*Tachyusa*) 1577
scitulus Baudi (*Scopaeus*) 1265
scitulus L. Benick (*Stenus*) 1182
scitulus Er. (*Tachypor.*) 1504
scitulus Notman (*Palamin.*) 1216
scitus Gravh. (*Quedius*) 1461
scobinella Casey (*Myllaena*) 1527
scolytinus Fauv. (*Osorius*) 1136
scopaeella Fauv. (*Domene*) 1271
scoriaceus Germ. (*Lepto chir.*) 1000
scorpio Blackb. (*Leucocraspedum*) 1525
scorpio Fauv. (*Oxytel.*) 1130
scorpio Wasm. (*Zyras*) 1659
scorteus Schubert (*Tachinus*) 1513
scotica Elliman (*Amischa*) 1582
scoticus Joy (*Philonth.*) 1360
scoticus Joy (*Xantholin.*) 1308
Scotti Bernh. (*Actobius*) 1329
Scotti Bernh. (*Astenus*) 1235
Scotti Bernh. (*Atheta*) 1616
Scotti Bernh. (*Espeson*) 1020
Scotti Bernh. (*Hypaelusa*) 1545
Scotti Bernh. (*Philonth.*) 1360
Scotti Bernh. (*Stenus*) 1182
Scottiana Bernh. (*Atheta*) 1599
Scribae Fauv. (*Philonth.*) 1360
Scribae Ganglb. (*Quedius*) 1461
scripticollis Hochh. (*Metoponeus*) 1299
scrobicollis Kraatz (*Atheta*) 1597
scrobiculatus L. Benick (*Stenus*) 1165
scrobiculatus Er. (*Trogophl.*) 1081
scrobiger Cameron (*Trogophl.*) 1088
scrupulus Bondroit (*Stenus*) 1165
scrutator Er. (*Stenus*) 1165
sculpticeps Bernh. (*Eleusis*) 998
sculpticollis Kraatz (*Eupiestus*) 994
sculpticollis Wasm. (*Zyras*) 1659
sculptipennis Kraatz (*Psilotrachel.*) 1245
sculptiventris Casey (*Aleochara*) 1712
sculptiventris Bernh. (*Zyras*) 1659
sculpturatus Gravh. (*Oxytel.*) 1103
sculpturatus Mannerh. (*Oxytel.*) 1098, 1721
sculptus Bernh. (*Copropor.*) 1518
sculptus Gravh. (*Oxytel.*) 1104
sculptus Kraatz (*Lispinus*) 1017
sculptus Kraatz (*Tetrapleur.*) 1019
scutatus Er. (*Philonth.*) 1358
scutellare Er. (*Anthobium*) 1038
scutellare Nordm. (*Lathrob.*) 1282
scutellaris Bernh. (*Acylophor.*) 1467
scutellaris Bernh. (*Hesperus*) 1373
scutellaris Bernh. (*Neobisnius*) 1328
v. scutellaris Cameron (*Bledius*) 1117
scutellaris Eppelsh. (*Quedius*) 1461
scutellaris Er. (*Anthophag.*) 1069
scutellaris Fauv. (*Xantholin.*) 1314
scutellaris Rye (*Tachypor.*) 1505
scutellatus Casey (*Philonth.*) 1360
scutellatus Sharp (*Copropor.*) 1518

- scutiger* Sharp (Staphylin.) 1401
scutosus Broun (Omalissus) 1043
scybalarius Nordm. (Philonth.) 1349
secernendus Joy (Bledius) 1110
secessus Bondroit (Bledius) 1122
sechellarum Bernh. (Edaphus) 1204
sechellarum Kolbe (Osorius) 1136
secreta Bernh. (Leptusa) 1560
secreta Bernh. (Phloeopora) 1669
secreta Cameron (Eileusis) 998
secreta Muls. et Rey (Atheta) 1630
secreta Muls. et Rey (Pycnota) 1639
secretum Cameron (Omalium) 1047
secretus Bernh. (Copropor.) 1518
secretus Bernh. (Stenus) 1165
secretus Cameron (Lispinus) 1017
secretus Cameron (Phloeonom.) 1050
secunda Casey (Atheta) 1624
segmentarius Bernh. (Oedichir.) 1218
sejugatus L. Benick (Stenus) 1182
selangorensis Cameron (Lispin.) 1017
selangorensis Cameron (Priochir.) 1004
selangorensis Cameron (Pseudolisphnodes) 1010
sellatus Sachse (Bolitob.) 1490
sellatus Sachse (Bolitob.) 1489
sellatus Sharp (Bledius) 1122
sellatus Sharp (Palamin.) 1216
Sellmani Brandin (Gnypeta) 1579
v. sellula Kraatz (Coprophil.) 1076
semaranganus Bernh. (Paederus) 1228
Semenowi Reitt. (Staphylin.) 1401
Semenowi Reitt. (Staphylin.) 1390
semiaenescens Bernh. (Philonth.) 1360
semiaeneus Cameron (Algon) 1426
semiaeneus Fauv. (Quedius) 1460
semiaeneus Steph. (Quedius) 1461
semiaereus Cameron (Algon) 1426
sp. semialatus Müller (Staphylin.) 1402
semiaspera Cameron (Falagria) 1573
semiaureus Fauv. (Algon) 1426
semibrunnea Bernh. (Gyrophæna) 1540
semibrunneus Cameron (Astenus) 1235
semicaeruleum Bernh. (Taenodema) 1212
semicaeruleum Cameron (Lathrob.) 1282
semicaeruleus L. Benick (Stenus) 1182
semicaeruleus Bernh. (Hesperus) 1373
semicaeruleus Cameron (Stenus) 1165
semicarinatus Bernh. (Osorius) 1136
semicircularis Bernh. (Astilbus) 1643
semicircularis Lea (Bledius) 1122
semicupreus Fauv. (Heterothops) 1424
semicyaneus Bernh. (Staphylin.) 1388
semicyaneus Cameron (Astilbus) 1644
semicyaneus Fauv. (Amichrotus) 1376
semicyaneus Fauv. (Thoracostronyl.) 1407
semiferrugineus Leconte (Bledius) 1122
semiflavum Cameron (Pseudobium) 1284
v. semifumatum Lea (Lathrob.) 1273
semimarginatus Bernh. (Stenus) 1172
seminiger Champion (Stenus) 1165
seminiger Fairm. (Medon) 1258
seminigriventris Bernh. (Homalota) 1553
seminigrum Kraatz (Lathrob.) 1282
seminitens Bernh. (Cryptob.) 1296
seminitens Bernh. (Zyras) 1659
seminitens Horn (Cafius) 1370
seminulum Broun (Conosoma) 1498
seminulum Er. (Hypocyptus) 1523
semiopacum Eppelsh. (Cryptob.) 1296
semiopacus Bernh. (Zyras) 1659
semiopacus Cameron (Trogophl.) 1088
semiopacus Lea (Pinophil.) 1210
semiopacus Lea (Polylobus) 1701
semiopacus Lea (Tetrapleur.) 1019

- semipallidus* Bernh. (*Xantholin*)
1314
semipunctata Bernh. (*Gyrophaena*)
1544
semipunctatus Bernh. (*Astilbus*)
1644
v. semipunctatus Fairm. et Germ.
(*Neobisnius*) 1327
semipurpureus Bernh. (*Eulissus*)
1317
semipurpureus Kraatz (*Staphylin*)
1388
semiruber Cameron (*Oxytel*) 1104
semiruber Cameron (*Tachinus*)
1513
semiruher Fauv. (*Quedius*) 1462
semirufa Cameron (*Oligota*) 1534
semirufa Er. (*Stichoglossa*) 1702
semirufa Fairm. et Germ. (*Eleu-
sis*) 998
semirufulum Bernh. (*Lathrob*)
1282
semirufum Bernh. (*Cryptob*) 1296
semirufus Bernh. (*Neobisnius*)
1328
semirufus Bernh. (*Zyras*) 1657
semirufus Cameron (*Lispinus*)
1017
semirufus Fauv. (*Borolinus*) 1001
a. semirufus Heer (*Mycetopor*)
1484
semirufus Sharp (*Bolitob*) 1490
semisericea Cameron (*Acidota*)
1062
semisericeus Cameron (*Stenus*)
1182
semisplendida Bierig (*Eleusis*)
1721
semivalutina Solsky (*Masochara*)
1719
semiviolaceus Cameron (*Staphy-
lin*) 1388
semiviridis Bernh. (*Paederus*)
1228
senegalensis Bernh. (*Oxytel*) 1104
senegalensis Bernh. (*Stenus*) 1165
senegalensis Fauv. (*Demera*) 1571
senegalensis Wendeler (*Phytosus*)
1556
senescens Cameron (*Pinophil*)
1210
separandus Cameron (*Pinophil*)
1210
septempunctatus Cameron (*Phi-
lonth*) 1360
septempunctatus Champion (*Me-
garthrus*) 1030
septemseriata Champion (*Bryo-
char*) 1492
septentrionis Fall (*Philonth*) 1360
septentrionis Thoms. (*Omalium*)
1047
septentrionum Eppelsb. (*Philonth*)
1360
sequanica Bris. (*Atheta*) 1595
sequax Casey (*Atheta*) 1624
sequeus Bernh. Schub. (*Philonth*)
1360
sequestralis Casey (*Atheta*) 1636
seriata L. Benick (*Megalopsidia*)
1143
seriatipennis L. Benick (*Stenus*)
1197
seriatipennis Bernh. (*Philonth*)
1360
seriatum Leconte (*Lathrob*) 1282
seriatus Cameron (*Stillicus*) 1244
seriatus Er. (*Bryopor*) 1486
seriatus Fauv. (*Lispinodes*) 1010
seriatus Fauv. (*Tetrapleur*) 1019
seriatus Horn (*Quedius*) 1462
sericans Gravh. (*Atheta*) 1612
sericans Muls. et Rey (*Hetero-
thops*) 1424
sericans Muls. et Rey (*Scopaeus*)
1269
sericans Sharp (*Philonth*) 1360
sericatus Cameron (*Philonth*)
1360
sericatus Motsch. (*Astenus*) 1232
sericea Heer (*Oxypoda*) 1692
sericea Kraatz (*Ocalea*) 1676
sericea Muls. et Rey (*Atheta*)
1606
v. sericeicollis Ménétr. (*Staphy-
lin*) 1393
sericeicollis Ménétr. (*Staphylin*)
1400
sericeipennis Bernh. (*Leucopa-
ryph*) 1519
sericeiventris Bernh. (*Lispinus*)
1017
sericeomicans Bernh. (*Staphylin*)
1401
sericeus Cameron (*Trogophl*)
1088
sericeus Holme (*Cafius*) 1370
sericeus Motsch. (*Staphylin*) 1401
sericeus Motsch. (*Staphylin*) 1393
sericeus Motsch. (*Stillicus*) 1244
sericoilium Cameron (*Quediosoma*)
1411
sericophila Baudi (*Atheta*) 1601
serpens L. Benick (*Stenus*) 1182
serpentarius Cameron (*Astenus*)
1235
serpentarius Motsch. (*Leptacin*)
1303
serpentinus Motsch. (*Astenus*)
1232

- serrata* Cameron (Homalota) 1553
serraticornis Kraatz (Zyras) 1659
serriger Sharp (Leptochir.) 1000
Serullazi Deville (Leptusa) 1561
serva Casey (Atheta) 1624
servilis Cameron (Philonth.) 1360
seticornis Fauv. (Delopsis) 1092
setifer Cameron (Astenus) 1236
setifer Cameron (Paederus) 1228
setifer Cameron (Pygostenus) 1474
setiferum Casey (Conosoma) 1494, 1497
setiferum Cameron (Astenus) 1236
setigera Sharp (Atheta) 1627
setigera Sharp (Stilicopsis) 1237
setigerus Broun (Holotroch.) 1131
setipes Broun (Omalium) 1047
setipes Wasm. (Termitobiella) 1648
setius L. Benick (Stenus) 1182
setosa Bernh. (Atheta) 1631
setosum Wendeler (Taenodema) 1212
setosus L. Benick (Stenus) 1182
setosus Cameron (Lispinus) 1017
setosus J. Sahlb. (Philonth.) 1360
ssp. Seurati Peyerimh. (Bledius) 1112
severa Casey (Atheta) 1637
Sewardi Fall (Lathrob.) 1282
sexdentata Cameron (Megalopsidia) 1143
sexdentata Jansson (Atheta) 1606
sexnotata Thoms. (Atheta) 1622
sexpunctatus Bernh. (Osorius) 1136
sexpunctatus Bernh. (Quedius) 1462
sexsulciceps Lea (Leptacin.) 1303
sexualis Notman (Genosema) 1668
sexualis Sharp (Stenus) 1165
Sharpi Bernh. (Palamia.) 1216
Sharpi Cameron (Bolitob.) 1490
Sharpi Cameron (Copropor.) 1518
Sharpi Cameron (Echiaster) 1239
Sharpi Cameron (Lispinus) 1017
Sharpi Cameron (Paederus) 1228
Sharpi Cameron (Scopaeus) 1269
Sharpi Fauv. (Cryptob.) 1296
Sharpi Fauv. (Staphylin.) 1388
v. Sharpi Fowler et Donisthorpe (Bledius) 1116
Sharpi Rye (Atheta) 1E633
Sharpi Rye (Lesteva) 1064
Sharpi Scheerp. (Astenus) 1236
Sharpi Scheerp. (Lathrob.) 1282
Sharpi Scheerp. (Medon) 1250
Sharpi Wasm. (Xenodusa) 1664
Sharpiana Woll. (Atheta) 1637
Sharpiana Woll. (Atheta) 1636
Sharpianus Cameron (Oxytel.) 1104
Sharpianus Cameron (Philonth.) 1360
Sharpianus Cameron (Stenus) 1197
Sharpianus Scheerp. (Bolitob.) 1490
Sharpianus Scheerp. (Medon) 1250
shastnica Casey (Atheta) 1637
Shephardi Crotch (Stenus) 1165
Shermani Fall (Lathrob.) 1282
v. sbetlandicus Poppius (Philonth.) 1367
shugnuensis Cameron (Pachymedon) 1249
siamensis Bernh. (Medon) 1255
siamensis Fauv. (Trogophl.) 1088
siargdoanus Bernh. (Paralispinus) 1009
sibatwana Bernh. (Atheta) 1606
sibirica Maeklin (Atheta) 1599
sibiricum Fauv. (Lathrob.) 1282
sibiricum Luze (Anthobium) 1037
sibiricus Bernh. (Coprophil.) 1076
sibiricus Bernh. (Geodromic.) 1066
ssp. sibiricus Luze (Mycetopor.) 1480
sibiricus Motsch. (Tachypor.) 1505
sibiricus Poppius (Mycetopor.) 1484
sibiricus Poppius (Mycetopor.) 1483
sibiricus J. Sahlb. (Stenus) 1165
sibiricus J. Sahlb. (Stenus) 1145
sibiricus Sharp (Tachinus) 1513
sibyllinus L. Benick (Stenus) 1165
v. sicilianum Bernh. (Conosoma) 1499
sicilianum Luze (Mycetopor.) 1484
sicula Bernh. (Bryochar.) 1492
sicula Er. (Lesteva) 1064
sicula Ganglb. (Lesteva) 1063
ssp. siculus Auhé (Staphylin.) 1399
siculus Dodero (Proteinus) 1028
siculus Gridelli (Doliceon) 1290
siculus Gridelli (Philonth.) 1361
siculus Kraatz (Pinophil.) 1210
siculus Stierl. (Staphylin.) 1401
siculus Stierl. (Staphylin.) 1395
a. sideropterus Kol. (Philonth.) 1362
Sieheri Cameron (Medon) 1263
signaticornis Mula. et Rey (Actobius) 1329
signatipennis Gredl. (Gyrophæna) 1543

- signatum* Maerkel (Anthobium) 1037
signatus Cameron (Cyrtothorax) 1426
a. signatus Gerhardt (Oxyporus) 1140
signatus Sahlb. (Astenus) 1236
signifer Casey (Palamin.) 1216
signifer Fauv. (Stenus) 1182
a. signifer Pand. (Tachypor.) 1501
signifera Fauv. (Oxypoda) 1699
signifrons Schubert (Philonth.) 1361
Sijthoffi Bernh. (Paederus) 1228
sikkimense Cameron (Cryptob.) 1296
sikkimensis Bernh. (Borolin.) 1001
sikkimensis Bernh. (Osorius) 1136
sikkimensis Bernh. (Staphylin.) 1402
sikkimensis Bernh. (Symmixus) 1521
sikkimensis Cameron (Priochir.) 1007
sikkimensis Cameron (Quedius) 1462
sikkimensis Cameron (Stenus) 1166
sikkimensis Wendeler (Creophilus) 1413
sikkimi Fauv. (Anthobium) 1037
sikkimi Fauv. (Apatetica) 993
sikkimi Fauv. (Eupiestus) 994
sikkimi Fauv. (Micropeplus) 1022
sikkimi Fauv. (Oxytel.) 1104
silensis Fiori (Quedius) 1462
v. silensis Fiori (Quedius) 1449
ssp. silensis Fiori (Staphylin.) 1395
silesiaca Gerhardt (Atheta) 1627
silesiacum Letzner (Anthobium) 1037
silesiacus L. Benick (Stenus) 1166
silphaefarmis Normand (Tachinus) 1513
silphoides L. (Leucoparyphus) 1520
silvanus Peyerimh. (Xantholin.) 1314
silvarum Bernh. (Atheta) 1627
silvatica Bernh. (Atheta) 1609
v. silvatica Bernh. (Pronomaea) 1531
silvaticus Bernh. (Actobius) 1329
silvaticus Cameron (Philonth.) 1361
Silvestrianus Scheerp. (Zyras) 1659
Silvestrii Bernh. (Demera) 1571
Silvestrii Bernh. (Osorius) 1136
Silvestrii Bernh. (Priochir.) 1004
Silvestrii Bernh. (Zyras) 1659
Silvestrii Bernh. (Zyras) 1659
Silvestrii Gridelli (Doliceon) 1290
silvestris Bernh. (Actobius) 1329
silvestris Bernh. (Atheta) 1629
silvestris Bernh. (Belonuch.) 1379
silvestris Bernh. (Medon) 1255
silvestris Bernh. (Philonth.) 1361
silvestris Bernh. (Zyras) 1659
silvestris Cameron (Trogophl.) 1088
silvicola Bernh. (Stenus) 1182
silvicola Casey (Quedius) 1462
silvicola Casey (Quedius) 1456
silvicola Fuss (Atheta) 1621
silvicola Kraatz (Oxypoda) 1697
simlaensis Bernh. (Philonth.) 1361
simlaensis Bernh. (Philonth.) 1356
simlaensis Cameron (Astenus) 1236
simlaensis Cameron (Bolitob.) 1490
simlaensis Cameron (Oxytel.) 1104
simlaensis Cameron (Stenus) 1166
simlaensis Cameron (Stilicis) 1244
simlaensis Cameron (Tachinus) 1513
simlaensis Cameron (Tachypor.) 1506
simlaensis Cameron (Thinobius) 1127
simile Cameron (Conosoma) 1499
simile Leconte (Lathrob.) 1282
similiatus Blatchley (Stenus) 1166
similis Cameron (Amaurodera) 1643
similis Cameron (Geodromic.) 1066
similis Cameron (Lispinus) 1017
similis Cameron (Oxytel.) 1104
similis Cameron (Pelioptera) 1638
similis Casey (Euaesthet.) 1206
similis Er. (Stilicis) 1244
similis F. (Staphylin.) 1402
similis Herbst (Stenus) 1182
similis Kellner (Leptusa) 1558
similis M'Leay (Stenus) 1166
similis M'Leay (Stenus) 1159
similis Maerkel (Zyras) 1659
similis Payk. (Staphylin.) 1395, 1396
similis Wendeler (Priochir.) 1002

- simillima* Sharp (Amiacha) 1581
simillimum Bernh. (Conosoma) 1499
simillimum Bernh. (Cryptob.) 1296
simillimus Bernh. (Belonuch.) 1379
simillimus Bernh. (Paederus) 1228
Simoni Fauv. (Palamin.) 1216
Simoni Fauv. (Thoracochir.) 1009
simplex Baudi (Sipalia) 1586
simplex Bernh. (Platyola) 1701
simplex Casey (Stenus) 1166
simplex Casey (Stenus) 1167
simplex Fauv. (Priochir.) 1007
simplex Motsch. (Oxytel.) 1104
simplex Motsch. (Trogophl.) 1088
simplex Rey (Stenus) 1166
simplex Rey (Stenus) 1152
simplex Sharp (Bolitob.) 1490
simplex Sharp (Olophrum) 1060
simplex Sharp (Osorius) 1136
simplex Sharp (Palamin.) 1216
simplex Wendeler (Thoracophor.) 1021
simplicicollis Cameron (Scopaeus) 1269
v. simplicicollis Woll. (Trogophl.) 1085
simplicifrons L. Benick (Stenus) 1182
simplicifrons Fairm. (Quedius) 1455, 1457
simpliciventris Apfelb. (Bledius) 1122
simpliciventris Apfelb. (Bledius) 1114
simpliciventris Poppius (Stenus) 1166
simulans L. Benick (Stenus) 1182
simulans Cameron (Bolitob.) 1490
simulans Cameron (Eleusis) 998
simulans Cameron (Oxytel.) 1104
simulans Cameron (Stenus) 1196
simulans Cameron (Tolmerinus) 1375
simulans Sharp (Quedius) 1462
simulans Wasm. (Eicitophya) 1641
simulata Casey (Atheta) 1632
simulator Cameron (Zyras) 1659
simulator Eppelsh. (Staphylin.) 1403
simulator Eppelsh. (Staphylin.) 1401
sinaicum Fauv. (Lathrob.) 1282
sinense Scheerp. (Olophrum) 1060
singalagensis Bernh. (Priochir.) 1008
singaporensis Bernh. (Lispinus) 1017
singaporensis Bernh. (Stenus) 1182
v. Singeri Hubenth. (Staphylin.) 1395, 1404
singgalagensis Cameron (Medon) 1255
singgalagensis Cameron (Stenus) 1197
singhalensis Cameron (Philonth.) 1361
singulare Kraatz (Phloeonom.) 1050
singularis Cameron (Paralispinus) 1009
singularis Cameron (Tachypor.) 1506
singularis Mannerh. (Tanyrhinus) 1032
sinoseptentrionalis Jacot (Astenus) 1236
sinuata Er. (Euryusa) 1562
v. sinuatocolle Lokay (Anthobium) 1035
sinuatocollis Bernh. (Osorius) 1136
sinuatocollis Boisd. et Lacord. (Megarthrus) 1030
sinuatus Bernh. (Holosus) 1011
sinuatus Bernh. (Pseudolispinodes) 1010
sinuatus Cameron (Stenus) 1182
sinuatus Fauv. (Priochir.) 1007
sinuatus Sharp (Anthophagus) 1069
sinuatus Sharp (Geodromic.) 1066
sinuatus Sharp (Palamin.) 1216
a. Sipeki Roubal (Othius) 1322
sitiens Casey (Atheta) 1624
siwalikensis Cameron (Dianous) 1201
siwalikensis Cameron (Medon) 1255
siwalikensis Cameron (Philonth.) 1361
v. siwalikensis Cameron (Trogophl.) 1088
Sjoebergi Bernh. (Oxypoda) 1698
Sjoestedti Bernh. (Gauropterus) 1316
Sjoestedti Bernh. (Oligolin.) 1299
Sjoestedti Bernh. (Mimogonus) 1130
Sjoestedti Bernh. (Paederus) 1228
Sjoestedti Eichelb. (Pinophil.) 1210

- Skalitzkyi Bernh. (*Arpedium*)
 1061
 v. Skalitzkyi Bernh. (*Arpedium*)
 1060
Skalitzkyi Bernh. (*Atheta*) 1630
 v. Skalitzkyi Bernh. (*Ocalea*) 1676
 Skalitzkyi Bernh. (*Oxypoda*) 1693
Skalitzkyi Bernh. (*Pycnota*) 1639
 Skalitzkyi Luze (*Tachypor.*)
 1506
 a. Skalitzkyi Luze (*Tachypor.*)
 1505
 Skottsbergi Bernh. (*Trogophl.*)
 1089
 v. Skrimshiri Curtis (*Bledius*)
 1116
slipsensis Broun (*Quedius*) 1462
smaragdinus Bernh. (*Stenus*)
 1182
smaragdinus L. Benick (*Stenus*)
 1192
 Smithi Cameron (*Holotrochus*)
 1131
 Smithi Cameron (*Megalopsidia*)
 1143
 Smithi Cameron (*Paederomimus*)
 1376
 Smithi Cameron (*Thinochar.*) 1247
Smithi Cameron (*Trogophl.*)
 1282
Smithianus Scheerp. (*Trogophl.*)
 1082
sobria Casey (*Atheta*) 1637
sobrinus Sharp (*Palamin.*) 1216
socia Bernh. (*Diatota*) 1547
socia Er. (*Gyrophæna*) 1544
socialis var. Er. (*Atheta*) 1613,
 1615, 1619
socius Bernh. (*Holosus*) 1011
socius Bernh. (*Paederus*) 1228
socius Bernh. (*Paederus*) 1223
socius Bernh. (*Platyprosop.*)
 1325
socius Fauv. (*Leptacin.*) 1309
 v. *socius* Rey (*Stenus*) 1146
sodale Kraatz (*Lathrob.*) 1282
sodalis Cameron (*Quedius*) 1462
sodalis Er. (*Atheta*) 1616
Södermani Bernh. (*Atheta*) 1609
Solarii Gridelli (*Quedius*) 1462
Solarii Holdhaus (*Scotonomus*)
 1290
Solarii Müller (*Staphylin.*) 1403
solea Fauv. (*Mimocete*) 1475
solenopsidis Bernh. (*Thamiaræa*)
 1641
solenopsidis Bruch (*Dinuscæla*)
 1662
solenopsidis Bruch (*Euthorax*)
 1680
solenopsidis Wasm. (*Myrmecosau-*
rus) 1238
soleus Fauv. (*Doryloxen.*) 1476
solidicornis Woll. (*Mycetopor.*)
 1485
solidus L. Benick (*Stenus*) 1166
solidus Sharp (*Oscorius*) 1136
solidus Sharp (*Philonth.*) 1361
solidus Sharp (*Philonth.*) 1363
Solieri Bernh. Scheerp. (*Aleocho-*
ra) 1718
Solieri Bernh. (*Apocellus*) 1091
solifuga Ganglb. (*Sipalia*) 1586
solitare Sharp (*Anthobium*) 1037
solitaria Kraatz (*Oxypoda*) 1699
solitarius Casey (*Quedius*) 1462
sollemnis Casey (*Atheta*) 1637
sollicitum Fall (*Lathrob.*) 1282
Solskyi Bernh. (*Coprophil.*) 1076
Solskyi Eppelsh. (*Crataræa*) 1704
Solskyi Fauv. (*Staphylin.*) 1403
Solskyi Luze (*Quedius*) 1462
solutus Er. (*Stenus*) 1182
solutus Er. (*Tachypor.*) 1506
somaliensis Bernh. (*Zyras*) 1659
sondaicus Bernh. (*Medon*) 1255
sondaicus Bernh. (*Pinophil.*) 1210
sondaicus Bernh. (*Priochir.*) 1002
sondaicus Bernh. (*Stenus*) 1183
sondaicus Bernh. (*Thyrecephal.*)
 1319
sondaicus Fauv. (*Paederus*) 1228
Soniae Bondroit (*Meotica*) 1683
sonomana Casey (*Atheta*) 1637
sophista Casey (*Atheta*) 1624
sorbi Gyllh. (*Anthobium*) 1037
sordida Kraatz (*Atheta*) 1602
sordida Marsh. (*Atheta*) 1631
sordidula Er. (*Atheta*) 1629
sordidulum Kraatz (*Anthobium*)
 1035
sordidum Steph. (*Philorinum*)
 1052
sordidus Cameron (*Medon*) 1262
sordidus Cameron (*Oxytel.*) 1104
sordidus Cameron (*Trogophl.*)
 1088
sordidus Gravh. (*Philonth.*) 1361
sordidus Kraatz (*Zyras*) 1659
sordidus Sharp (*Palamin.*) 1216
sordidus Sharp (*Suniotrich.*) 1240
soror Bernh. (*Eleusis*) 999
soror Cameron (*Demera*) 1571
soror Kraatz (*Amischa*) 1582
soror Thoms. (*Oxypoda*) 1700
sororculus Kraatz (*Medon*) 1262
sororculus Kraatz (*Medon*) 1262
spadicea Er. (*Aleochara*) 1716
spadiceum Er. (*Lathrob.*) 1282
spadiceus Sharp (*Philonth.*) 1361

- spadix* Casey (Atheta) 1617
Spaethi Bernh. (Oxytela) 1694
 v. *Spaethi* Luze (Tachypor.) 1504
Sparre-Schneideri Munster (Atheta) 1627
sparsa Bernh. (Atheta) 1595
sparsa Heer (Aleochara) 1713
sparsellum Casey (Lathrob.) 1283
sparsopunctatus Cameron (Lispinus) 1017
sparsicauda Bernh. (Zyras) 1660
sparsiceps Bernh. (Hesperus) 1374
sparsifrons Cameron (Osorius) 1136
 v. *sparsior* Bernh. (Bledius) 1122
sparsior Bernh. (Calodera) 1672
sparsior Bernh. (Hesperus) 1374
sparsipennis Bernh. (Oedichir.) 1218
sparsipennis Cameron (Zyras) 1660
sparsiventris Bernh. (Quedius) 1462
sparsus Cameron (Conosoma) 1499
sparsum Fauv. (Anthobium) 1037
sparsus Cameron (Holotrochus) 1131
sparsus Cameron (Osorius) 1136
sparsus Cameron (Prioichir.) 1007
sparsus Cameron (Staphylin.) 1388
sparsus Casey (Quedius) 1462
sparsus Fauv. (Oxytel.) 1104
sparsus Fauv. (Stenus) 1197
sparsus Reitt. (Doliceon) 1290
sparsuta Cameron (Gyrophæna) 1541
sparsutus Fauv. (Quedius) 1462
spatha Cameron (Zyras) 1660
spatha Cameron (Zyras) 1657
spatula Fauv. (Atheta) 1609
speciosus Bernh. (Quedius) 1462
speciosus Cameron (Philonth.) 1361
speciosus Er. (Bolitob.) 1490
speciosus Er. (Zyras) 1660
spectabile Kraatz (Cryptob.) 1296
spectabilis Bernh. (Astenus) 1236
spectabilis Bernh. (Diestota) 1547
spectabilis Bernh. (Edaphus) 1204
spectabilis Bernh. (Hesperus) 1374
spectabilis Bernh. (Leptacin.) 1303
spectabilis Bernh. (Lispinus) 1017
spectabilis Bernh. (Oligota) 1534
spectabilis Bernh. (Oxytel.) 1104
spectabilis Bernh. (Paederus) 1228
esp. spectabilis Bernh. (Pygostenus) 1473
spectabilis Bernh. (Scytalinus) 1320
spectabilis Bernh. (Stiliculus) 1244
spectabilis Borgmeier (Ecitonides) 1722
spectabilis Heer (Anthophag.) 1069
spectabilis Kraatz (Bledius) 1122
spectabilis Kraatz (Platysteth.) 1109
spectabilis Kraatz (Quedius) 1462
spectabilis Mærkel (Oxytela) 1689
spectrum Wasm. (Mimanomma) 1524
specularis Bernh. (Lispinus) 1017
specularis Bernh. (Phloeonom.) 1051
specularis Fall (Bledius) 1122
speculator Boisd. et Lacord. (Stenus) 1152
speculator Klesonw. (Quedius) 1439
speculiceps Bernh. (Eleusis) 999
speculifer Casey (Atheta) 1632
speculifer Casey (Atheta) 1627
speculifer Fauv. (Stenus) 1197
speculifrons Cameron (Pinophil.) 1207
speculifrons Fauv. (Hesperus) 1374
speculifrons Fauv. (Stenus) 1183
speculifrons Kraatz (Oxytel.) 1104
speculipennis Bernh. (Eleusis) 999
speculipennis Bernh. (Philonth.) 1361
speculiventris Fauv. (Aploderus) 1098
speculum Lokay (Philonth.) 1361
speculum Kraatz (Atheta) 1609
Spegazzinii Bernh. (Eulissus) 1317
spelæa Er. (Atheta) 1617
spelæus Horn (Quedius) 1462
Spenceri Blackb. (Doliceon) 1290
Spenceri Blackb. (Lathrob.) 1272
spermophili Ganglb. (Philonth.) 1361
sphaericollis Say (Apocellus) 1091
sphaerifer Muls. et Rey (Mayafia) 1139
spicula Bernh. (Gyrophæna) 1544
spiculus Er. (Platysteth.) 1109
Spilleri Bernh. (Physetops) 1409
spini-cauda Bernh. (Atheta) 1609

- spiniacollis* Rey (Trogophl.) 1082
spiniacornis Luze (Platysteth.) 1109
spinifer Curtis (Phytosus) 1556
spinifer Fauv. (Eupiestus) 994
spinipes Champion (Bolitob.) 1490
spinipes Sharp (Philonth.) 1361
spiniventris L. Benick (Megalopsidia) 1143
spiniventris Bernh. (Atheta) 1609
spiniventris Bernh. (Gyrophaena) 1544
spiniventris Bernh. (Palamin.) 1216
spinosidens Bernh. (Zyras) 1660
spinosulus Fauv. (Prioehir.) 1005
spinosus L. Benick (Stenus) 1183
spinosus Bernh. (Zyras) 1660
spinosus Er. (Platysteth.) 1109
spinosus F. (Piestus) 993
spissata Muls. et Rey (Atheta) 1611
spissata Muls. et Rey (Atheta) 1610
spissicollis L. Benick (Stenus) 1183
spissicorne Casey (Lathrob.) 1283
spissicornis Champion (Belonuch.) 1379
spissicornis Er. (Aleochara) 1710
spissicornis Redtb. (Alecchara) 1710
spissipenne Lea (Cryptob.) 1297
spizzana Bernh. (Sipalia) 1586
splendens Bernh. (Bledius) 1122
splendens Bernh. (Copropor.) 1518
splendens Bernh. (Lispinus) 1017
splendens Bernh. (Orphnebius) 1647
splendens F. (Philonth.) 1361
splendens Heer (Platysteth.) 1108
splendens Kraatz (Aleuonota) 1638
splendens Marsh. (Mycetopor.) 1485
splendida Bernh. (Eleusis) 999
splendidicollis Bernh. (Lispinus) 1018
splendidicollis Bernh. (Planeustom.) 1079
splendidipennis Bernh. (Lispinus) 1018
splendidipennis Bernh. (Psilotrachel.) 1245
splendidulus Gravh. (Philonth.) 1362
splendidus Bernh. (Lispinus) 1018
splendidus Bernh. (Stenus) 1183
splendidus Bernh. (Tetrapleur.) 1019
splendidus Bernh. (Trogophl.) 1082
splendidus Gravh. (Mycetopor.) 1485
splendidus Wasm. (Doryloxen.) 1476
splendidus Wasm. (Wasmannotheorium) 1473
spongifer Cameron (Stenus) 1166
ssp. Springeri Müller (Staphylin.) 1384
spurius L. Benick (Stenus) 1183
v. spurius Lokay (Quedius) 1430
squamosus L. Benick (Stenus) 1197
stagophilum Kraatz (Lathrob.) 1274
staphylinoides Fiori (Dimerus) 1073
staphylinoides Kraatz (Medon) 1263
staphylinoides Marsh. (Micropepl.) 1022
Starcki Reitt. (Anthobium) 1037
Staudingeri Bernh. (Cephalochetus) 1291
Staudingeri Bernh. (Diestota) 1547
Staudingeri Bernh. (Philonth.) 1362
Staudingeri Bernh. (Prioehir.) 1007
Staudingeri Bernh. (Taenodema) 1212
Staudingeri Kraatz (Diochus) 1324
Staudingerianus Bernh. (Stenus) 1183
v. stenocephalus Eppelsh. (Othius) 1322
stenocephalus Lea (Quedius) 1463
stenopterus Lea (Paederus) 1228
stenothorax Bernh. (Diestota) 1547
stercomria Kraatz (Atheta) 1636
stercorarius Muls. et Rey (Megarthrus) 1030
stercorarius Ol. (Staphylin.) 1388
sternalis Casey (Aleochara) 1709
a. sternalis Casey (Aleochara) 1709
Stevensi Cameron (Eucibdelus) 1407
Stevensi Cameron (Quedius) 1463
Stevensi Cameron (Staphylin.) 1403
stielus Broun (Stenaesthet.) 1202
stigma Fauv. (Oxyporus) 1141
stigmale Fauv. (Conosoma) 1499

- stigmale* Fauv. (Conosoma) 1498
stigmaticus Cameron (Oxyporus) 1141
stigmaticus Fauv. (Stenus) 1197
stigmatipennis L. Benick (Stenus) 1197
stigmula Er. (Stenus) 1166
stilicina Er. (Domene) 1271
stilicinus Cameron (Medon) 1262
stilicoides Sharp (Lathrob.) 1283
stillatus L. Benick (Stenus) 1197
Stimpsoni Leconte (Micralymma) 1053
stipes Sharp (Osorius) 1136
stipes Sharp (Palamin.) 1216
stipes Sharp (Philonth.) 1362
Stoekli Lokay (Conosoma) 1499
Stoetzneri Bernh. (Othius) 1323
Stoetzneri Bernh. (Philonth.) 1362
Stoliczkae Sharp (Tachinus) 1513
Stolzmanni Bernh. (Philonth.) 1362
stomachosus Scheerp. (Stenus) 1197
stragulatus Er. (Philonth.) 1362
stramineum Kraatz (Anthobium) 1037
Strandi Bernh. (Paroxysmene) 1707
Strandi Scheerp. (Megarthrus) 1030
strangulans Casey (Blepharrhym.) 1677
strangulatus Cameron (Edaphus) 1204
strangulatus Fauv. (Osorius) 1136
strenuus Casey (Bledius) 1122
strenuus Casey (Quedius) 1463
striata Gravh. (Acrolocha) 1039
striatellus L. Benick (Stenus) 1166
striaticeps Cameron (Oxytel.) 1104
m. striatipennis Eppelsh. (Coprophil.) 1076
striativentris Bernh. (Osorius) 1136
striatulus F. (Coprophil.) 1076
striatus Fauv. (Olephrinus) 1515
striatus Ol. (Bolitob.) 1490
stricticollis Bernh. (Trogophl.) 1087
stricticollis Cameron (Coenonica) 1549
stricticollis Fauv. (Osorius) 1136
strictula Er. (Gyrophæna) 1544
strictus Bernh. (Lispinus) 1018
strictus Fauv. (Geodromic.) 1066
strigella Bernh. (Selma) 1411
strigella Fauv. (Stilicopsis) 1237
strigellus Cameron (Stilicoderus) 1244
strigellus Reitt. (Bryopor.) 1487
strigiceps Bernh. (Eleusis) 999
strigiceps Lea (Osorius) 1136
strigicollis Bernh. (Eleusis) 999
strigicollis Bernh. (Xantholin.) 1314
strigicollis Cameron (Astilhus) 1645
strigicollis Notman (Philonth.) 1362
strigifrons Wendeler (Cyrtothorax) 1426
strigipennis Bernh. (Holotrochus) 1131
strigipennis Bernh. (Piestus) 993
strigiventris Bernh. (Osorius) 1136
strigiventris Eppelsh. (Hesperus) 1374
strigiventris Kraatz (Lispinus) 1018
strigosa Cameron (Bolitochara) 1566
strigosula Casey (Atheta) 1617
strigosulus Fauv. (Platysteth.) 1109
strigosum J. Sahlb. (Conosoma) 1499
strigosum J. Sahlb. (Conosoma) 1499
strigosus Bernh. (Medon) 1255
strigosus Cameron (Holosus) 1011
strigosus Fauv. (Stenus) 1166
strumosa F. (Lomechusa) 1663
Studti Wendeler (Paederus) 1228
Sturanyi Ganglb. (Quedius) 1463
Sturanyi Ganglb. (Quedius) 1459
Stussineri Bernh. (Ctenomastax) 1206
stygius Say (Oxyporus) 1141
styliferum Reitt. (Lathrob.) 1283
suave Fauv. (Conosoma) 1499
suavis Bris. (Philonth.) 1362
suavis Mann (Acamatoxenus) 1720
subaenea Sharp (Atheta) 1618
subaeneicollis Bernh. (Philonth.) 1362
subaeneipennis Bernh. (Belonuch.) 1379
subaeneipennis Bernh. (Philonth.) 1362
subaenescens Woll. (Staphylin.) 1403
v. subaenescens Woll. (Staphylin.) 1393
subaeneus Bernh. (Belonuch.) 1379
subaeneus Bernh. (Neobisnius) 1328
subaeneus Er. (Stenus) 1197
subaequalis Casey (Lathrob.) 1283

- v. subalpina* Muls. et Rey (Atheta) 1621
v. subangulatus Reitt. (Leptolin.) 1300
subapicalis Cameron (Phloeonom.) 1051
subapicalis Joy (Quedius) 1463
subapicalis Joy (Quedius) 1430
subarctica Bernh. Scheerp. (Oxypoda) 1700
subarctica Bernh. Scheerp. (Oxypoda) 1688
subarcticus Poppius (Stenus) 1166
subarcticus Poppius (Stenus) 1155
subasperata Bernh. (Atheta) 1630
subasperatus Bernh. (Zyras) 1660
subcaecum Broun (Hyperomma) 1285
subcaeruleus Bernh. (Stenus) 1183
subcanaliculata Bernh. (Atheta) 1632
subcarinatus Champion (Planeustomus) 1079
subcarinulata Bernh. (Sipalia) 1587
subcavicola Bris. (Atheta) 1617
subchalceus Cameron (Staphylin.) 1388
subcingulatus M'Leay (Philonth.) 1362
subconcentus L. Benick (Stenus) 1183
subconvexa Muls. et Rey (Leptusa) 1561
subconvexus Bernh. (Priochir.) 1007
subconvexus Rey (Stenus) 1186, 1197
subcoriaceus Cameron (Lispinus) 1018
subcoriaceus Cameron (Lispinus) 1013
subcostatum Maeklin (Lathrimaeum) 1056
subcostatus Maeklin (Trigonurus) 993
subcrenulata Bernh. (Atheta) 1609
subcyanescens Bernh. (Stenus) 1183
subcylindricus Scriba (Stenus) 1197
subdebilis Joy (Atheta) 1597
subdensipennis Bernh. (Zyras) 1660
subdepressus Cameron (Medon) 1255
subdepressus Johansen (Stenus) 1168
subdepressus Kraatz (Copropor.) 1517
subdepressus Muls. et Rey (Stenus) 1166
subditus L. Benick (Stenus) 1197
subditus Muls. et Rey (Astenus) 1232
subfasciata Champion (Megalopsidia) 1143
subfasciatus Fairm. (Stenus) 1167
subferrugineus Cameron (Oxytel.) 1104
subflava Heer (Oxypoda) 1692, 1695
subglaber Bernh. (Copropor.) 1519
subglaber Bernh. (Zyras) 1660
subglaber Thoms. (Stenus) 1167
subglaber Thoms. (Stenus) 1155
subglabra Bernh. (Pachorhopala) 1583
subglabra Sharp (Atheta) 1606
subgracile Cameron (Conosoma) 1499
subgriseus Casey (Stenus) 1161
subguttatus L. Benick (Stenus) 1167
subimpressus Er. (Stenus) 1196
subintima Casey (Atheta) 1622
subintima Casey (Atheta) 1622
subirideus Kraatz (Staphylin.) 1389
subiridipennis Bernh. (Euaesthet.) 1206
subjectus Cameron (Philonthus) 1362
sublaeve Motsch. (Lathrob.) 1283
v. sublaevicollis Bernh. (Lispinus) 1015
v. sublaevis Bernh. (Thoracochir.) 1009
sublaevigata Bernh. (Atheta) 1609
sublaevis Bernh. (Osorius) 1136
sublaevis Bernh. (Philonth.) 1362
sublaevis Fauv. (Leptotyphlus) 1138
sublaevis Fauv. (Xantholin.) 1313
sublaevis Muls. et Rey (Sipalia) 1587
sublaevis Bernh. (Stenus) 1197
v. sublateralis Reitt. (Quedius) 1441
sublimbatus Maeklin (Quedius) 1463
sublinearis Kraatz (Atheta) 1618
sublobatus Muls. et Rey (Stenus) 1150, 1151
sublucens Fauv. (Lispinus) 1018
sublucidus Cameron (Phloeonom.) 1051

- submaculatus* Bernh. (*Stenus*) 1197
submarginatus Bernh. (*Stenus*)
 1154, 1172
submarina Fairm. et Laboulb. (*Diglossa*) 1529
submarmorellus Schubert (*Staphylin.*) 1389
submetallicus Cameron (*Pygosten.*) 1474
submetallicus Cameron (*Stenus*)
 1197
submetallicus Leconte (*Staphylin.*)
 1389
submetallicus Leconte (*Staphylin.*)
 1389
v. subniger Schneider (*Bledius*)
 1110
subnigrituloides Scheerp. (*Philonth.*) 1363
subnigritulus Joy (*Philonth.*) 1363
v. subnigritulus Reitt. (*Philonth.*)
 1353
subnitens Bernh. (*Lispinus*) 1018
subnitens Poppius (*Philonth.*)
 1363
subnitescens Bernh. (*Thinocharis*)
 1247
subnitida Bernh. (*Thinocharis*)
 1247
subnitida Muls. et Rey (*Oxyptoda*)
 1693
subnitidus Bernh. (*Lispinus*) 1018
subnitidus Motsch. (*Thoracophor.*)
 1021
v. subnotatus Fauv. (*Astenus*)
 1234
subopaca Bernh. (*Thinocharis*)
 1247
subopacus Bernh. (*Paederus*)
 1228
subopacus Bernh. (*Zyras*) 1660
subopacus Cameron (*Phloeonom.*)
 1051
subopacus Kraatz (*Lispinus*) 1018
subopacus Lea (*Quedius*) 1463
subplagiatum Cameron (*Conosoma*) 1499
subplagiatus Cameron (*Coprophil.*)
 1076
subplagiatus Cameron (*Oxytel.*)
 1104
v. subpronus Reitt. (*Mycetopor.*)
 1485
subpunctatus Bernh. (*Pygostenus*)
 1474
subpygmaea Bernh. (*Atheta*) 1637
subquadrata Sharp (*Atheta*) 1617
subrecta Muls. et Rey (*Atheta*)
 1618
v. subruficornis Bagnall (*Omalium*)
 1044
subrugosa Cameron (*Demera*) 1571
subrugosa Kiesenw. (*Atheta*) 1627
subsculpturatus Cameron (*Oxytel.*)
 1104
subsculptus Cameron (*Oxytel.*)
 1105
subsellatus Bernh. (*Belonuch.*)
 1379
subsimilis Cameron (*Menoedius*)
 1409
subsinnuata Er. (*Atheta*) 1637
substriatus Bernh. (*Copropor.*)
 1519
substriatus Gyllh. (*Olisthaer.*)
 1025
substrigosus Joy (*Leptacin.*) 1300
subterranea Muls. et Rey (*Atheta*)
 1617
subterraneum Raffray (*Scimbali-*
um) 1286
subterraneus Bernh. (*Heterothops*)
 1424
subterraneus Er. (*Bledius*) 1122
subterraneus L. (*Tachinus*) 1513
subtestaceum Cameron (*Conosoma*) 1499
subtilicornis Bernh. (*Philonth.*)
 1363
subtilior Bernh. (*Thecturota*) 1563
subtilior Bernh. (*Zyras*) 1660
subtilior Cameron (*Trogophl.*)
 1088
subtilis Bernh. (*Espeson*) 1020
subtilis Bohem. (*Xantholin.*) 1314
subtilis Cameron (*Cafius*) 1370
subtilis Er. (*Oligota*) 1533
subtilis Er. (*Stilicus*) 1244
subtilis Er. (*Trogophl.*) 1088
subtilis Scriba (*Atheta*) 1609
subtilis Sharp (*Anthophag.*) 1069
subtilis Sharp (*Philydrodes*) 1067
subtilissima Kraatz (*Atheta*) 1588
subtilissima Mannerh. (*Phloeocharis*)
 1025
subtortuosus Champion (*Dianous*)
 1201
subtridens Heller (*Priochir.*) 1003
subviolaceus L. Benick (*Stenus*)
 1183
subvirescens Thoms. (*Philonth.*)
 1363
subvirescens Thoms. (*Philonth.*)
 1333
subvorticosus Champion (*Dianous*)
 1201
succicola Thoms. (*Aleochara*)
 1713
succicola Thoms. (*Philonth.*) 1336

- sudanensis* Bernh. (*Paederus*) 1228
v. sudetica Lokay (*Leptusa*) 1561
sudeticus Kiesenw. (*Anthophag.*)
 1069
suecica Bernh. (*Atheta*) 1617
Suffragani Joy (*Philonth.*) 1363
suffusus Sharp (*Astenus*) 1236
sulcata Bernh. (*Homalota*) 1553
sulcata Kiesenw. (*Myrmecopora*)
 1575
sulcata Newm. (*Pseudopsis*) 1023
sulcata Payk. (*Falagria*) 1572
sulcaticeps L. Benick (*Stenus*)
 1183
sulcatula Gravh. (*Falagria*) 1573
sulcatula Johansen (*Acrolocha*)
 1039
sulcatulus Cameron (*Lispinus*)
 1018
sulcatus Bernh. (*Zyras*) 1660
sulcatus Borgmeier (*Ectocryptus*)
 1569
sulcatus Cameron (*Philonth.*)
 1363
sulciceps Bernh. (*Edaphus*) 1204
sulciceps Bernh. (*Eleusis*) 999
sulciceps Bernh. (*Paederomim.*)
 1376
sulciceps Bernh. (*Philonth.*) 1363
sulcicollis Bernh. (*Copropor.*)
 1519
sulcicollis Bernh. (*Leptusa*) 1561
sulcicollis Fauv. (*Scopaeus*) 1268
sulcicollis Fauv. (*Zyras*) 1660
sulcicollis Fauv. (*Zyras*) 1655
sulcicollis Gemm. et Har. (*Oxytel.*)
 1105
sulcicollis Leconte (*Cafius*) 1370
sulcicollis Oke (*Dabra*) 1663
sulcicollis Steph. (*Scopaeus*) 1270
sulcifrons Eppelsh. (*Stenus*) 1145
sulcifrons Sharp (*Philonth.*) 1363
sulcifrons Sharp (*Philonth.*) 1364
sulcifrons Steph. (*Atheta*) 1591
sulcifrons Steph. (*Leptacin.*) 1301,
 1302
sulcipennis L. Benick (*Stenus*)
 1183
sulcipennis Bernh. (*Cordalia*) 1568
sulcithorax Bernh. (*Amischa*) 1582
sulcula Steph. (*Acrolocha*) 1029
Sumakowi Bernh. (*Achenium*) 1288
Sumakowi Bernh. (*Staphylin.*)
 1389
v. sumatrana Cameron (*Apatetica*)
 993
sumatranus Scheerp. (*Oxytel.*)
 1105
sumatranus Silvestri (*Termito-*
ptochus) 1536
sumatrensis Bernh. (*Atheta*) 1632
sumatrensis Bernh. (*Borolin.*) 1001
sumatrensis Bernh. (*Copropor.*)
 1519
sumatrensis Bernh. (*Diastota*) 1547
sumatrensis Bernh. (*Oxytel.*) 1105
sumatrensis Bernh. (*Priochir.*)
 1003
sumatrensis Bernh. (*Trogophl.*)
 1082
sumatrensis Cameron (*Astenus*)
 1236
sumatrensis Cameron (*Falagria*)
 1574
sumatrensis Cameron (*Megarthus*)
 1030
sumatrensis Cameron (*Oxytel.*)
 1105
v. sumatrensis Cameron (*Pachy-*
coryn.) 1304
sumatrensis Cameron (*Paragonus*)
 1129
sumatrensis Cameron (*Pseudobi-*
um) 1284
sumatrensis Cameron (*Thinocha-*
ris) 1247
sumatrensis Gridelli (*Thoraco-*
strongyl.) 1407
sumatrensis Schauf. (*Edaphus*)
 1204
sumpta Casey (*Atheta*) 1617
sunioides Sharp (*Stenaesthet.*)
 1202
superbus Arrow (*Philonth.*) 1363
superbus Bernh. (*Astilbus*) 1645
superbus Bernh. (*Belonuch.*) 1379
superbus Bernh. (*Deroleptus*) 1646
superbus Bernh. (*Metoponcus*)
 1299
superbus Bernh. (*Ontholest.*) 1406
superbus Bernh. (*Zyras*) 1660
superbus Er. (*Triacrus*) 1412,
 1419
v. suramensis Eppelsh. (*Quedius*)
 1465
suramensis Eppelsh. (*Stenus*) 1197
surinamensis Bernh. (*Piestus*) 994
suspectus Blatchley (*Stenus*) 1167
suspectus Casey (*Oxytel.*) 1105
suspectus Fauv. (*Staphylin.*) 1389
suspiciosus Cameron (*Philonth.*)
 1363
suturale Cameron (*Scimbalium*)
 1286
v. suturale Wenck. (*Lathrob.*)
 1276
suturalis Boisd. et Lacord. (*Geo-*
dromic.) 1066
suturalis Cameron (*Astenus*) 1236

suturalis Cameron (Tachypor.)
1506
suturalis Casey (Bolitochara) 1566
suturalis Fairm. (Hasumius) 1412,
1419
suturalis Fauv. (Palamin.) 1216
suturalis Kiesenw. (Quedius)
1443
suturalis Lea (Leptacin.) 1303
suturalis Mannerh. (Cratarea)
1704
suturalis Matsumura (Staphylin.)
1403
suturalis Nordm. (Philonth.) 1363
suturalis Thoms. (Quedius) 1451,
1453
Sydowi Bernh. (Myrmecopora)
1575
Sydowi Bernh. (Paederomimus)
1376
Sykesi Er. (Palaestrinus) 1408
sylvaticus Woll. (Staphylin.) 1403
sylvester Er. (Stenus) 1167
a. synonymicus Roubal (Philonth.)
1336
syriaca Sauley (Chilopora) 1673
syriacus Baudi (Staphylin.) 1403
syriacus Bernh. (Stenus) 1198
syriacus Bernh. (Stenus) 1196
syriacus Eppelsb. (Oxytel.) 1105
syriacus Fauv. (Osorius) 1136
syriacus Gridelli (Philonth.) 1363
a. Syrovatkai Roubal (Philonth.)
1344
szechuanus Chapin (Paederus)
1228

T.

tabida Casey (Melanalia) 1705
tabida Kiesenw. (Atheta) 1599
taborae Bernh. (Zyras) 1660
tachiniformis Bernh. (Copropor.)
1519
tachiniformis Motsch. (Holosus)
1011
tachinoides Cameron (Holosus)
1011
tachyporiformis Motsch. (Holosus)
1011
tachyporoides Cameron (Holosus)
1012
tachyporoides Kraatz (Copropor.)
1519
tachyporoides Waltl (Placusa) 1551
taediosa Peyerimb. (Sipalia) 1587
taitiensis Bohem. (Eulissus) 1317
taitiensis Bohem. (Thyrecephal.)
1319

Tallaci Fall (Bledius) 1122
talpa Gyllh. (Bledius) 1122
talpa Heer (Atheta) 1637
talparum Deville (Quedius) 1455,
1459
tamulus Cameron (Philonth.) 1363
tamulus Er. (Paederus) 1228
tamulus Er. (Platyprosop.) 1325
v. tamulus Er. (Platyprosop.) 1325
tandalensis Bernh. (Paederus)
1228
tantillus Lea (Heterothops) 1424
tantulus Luze (Philonth.) 1363
tanygnathoides Reitt. (Hetero-
thops) 1424
taprohanæ Walk. (Trogophl.)
1088, 1090
taprobanus Cameron (Astenus)
1236
taprobanus Cameron (Belonuch.)
1379
taprobanus Cameron (Paederus)
1228
taprobanus Cameron (Philonth.)
1353
taprobanus Cameron (Priochir.)
1008
tarda Sharp (Oxypoda) 1700
tarda Sharp (Oxypoda) 1699
tardus Kraatz (Philonth.) 1363
tardus Lea (Astenus) 1236
tardus Notman (Thinobius) 1127
tarsalis Cameron (Bolitob.) 1490
tarsalis Casey (Eumitocerus) 1469
tarsalis Casey (Trichophya) 1471
tarsalis Ljungh (Stenus) 1183
tarsalis Luze (Hypocyptus) 1523
tarsalis Mannerh. (Staphylin.)
1389
tarsalis Sharp (Diachus) 1324
taruensis Cameron (Bledius) 1123
tasmanicum Blackb. (Omalius)
1047
tasmanicus Blackb. (Phloeonom.)
1049
tataricus Pall. (Physetops) 1409
tatricus Lomnitzky (Quedius)
1463
ssp. tauricus Müller (Staphylin.)
1397
v. tauricus Nordm. (Quedius) 1434
taurus Er. (Bledius) 1116
taurus Fauv. (Priochir.) 1008
Taxi Bernh. (Lathrob.) 1283
taxiceroides Munster (Atheta)
1617
taygetana Bernh. (Atheta) 1609
taygetana Eppelsb. (Dinusa) 1631
tectum Payk. (Deliphrum) 1055
tegulatus Casey (Palamin.) 1216

- tempestivum* Er. (Anthobium) 1038
tempestivus Er. (Paederus) 1228
tempestivus Er. (Stenus) 1193
temporalis Cameron (Phloeonom.) 1049
temporalis Casey (Staphylin.) 1389
temporalis Fauv. (Eupiestus) 994
temporalis Muls. et Rey (Philonth.) 1363
temporasinus Schubert (Philonth.) 1363
temporasinus Schubert (Philonth.) 1352
tenebriocosus Gravh. (Staphylin.) 1403
tenebrosus Notman (Lathrob.) 1283
tenebrosus Bohem. (Philonth.) 1363
tenella Wasm. (Ecitopora) 1661
tenellum Broun (Hyperomma) 1285
tenellus L. Benick (Stenus) 1184
tenellus Er. (Lispinus) 1018
tenellus Er. (Trogophl.) 1084
tenellus Gravh. (Quedius) 1463
v. Tenenbaumi Bernh. (Anthobium) 1033
Tenenbaumi Bernh. (Enmalus) 996
Tenenbaumi Bernh. (Lathrob.) 1283
tener Bernh. (Palamin.) 1217
tengoensis Bernh. (Oxytel.) 1105
tenue Bernh. (Conosoma) 1499
tenue Leconte (Arpedium) 1061
tenuicauda Bernh. (Atheta) 1590
tenuiceps Bernh. (Acylophor.) 1467
tenuicornis Bernh. (Leptochir.) 1000
tenuicornis Cameron (Apocellagria) 1090
tenuicornis Cameron (Delopsis) 1092
tenuicornis Cameron (Falagria) 1573
tenuicornis Casey (Blepharrhym.) 1677
tenuicornis Fauv. (Holosus) 1012
tenuicornis Fauv. (Oxytel.) 1105
tenuicornis Kraatz (Aleochara) 1715
tenuicornis Kraatz (Lispinus) 1018
tenuicornis Kraatz (Ontholestes) 1406
tenuicornis Lea (Thinocharis) 1247
tenuicornis Motsch. (Aleochara) 1712
tenuicornis Muls. et Rey (Philonth.) 1335
tenuicornis Notman (Silusida) 1566
tenuimarginalis Bernh. (Stenus) 1198
tenuimargo Cameron (Stenus) 1198
tenuipennis Er. (Staphylin.) 1391, 1396
tenuipes Baudi (Xantholin.) 1314
tenuipes Lea (Aylophor.) 1467
tenuipunctata Cameron (Eusteniamorpha) 1535
tenuipunctus Bernh. (Lispinodes) 1010
v. tenuipunctus Bernh. (Lispinus) 1016
tenuipunctus Bernh. (Trogophl.) 1089
tenuipunctus Fauv. (Xantholin.) 1314
tenuipunctus Fauv. (Xantholin.) 1311
tenuis Casey (Bledius) 1123
tenuis Casey (Stenus) 1167
tenuis Casey (Stenus) 1153
tenuis F. (Philonth.) 1363
tenuis Leconte (Lispinus) 1018
tenuis Muls. et Rey (Mycetopor.) 1483
tenuissima Eppelsb. (Atheta) 1588
Tepperi Blackb. (Quedius) 1463
terebrans Schiödte (Bledius) 1123
terebrans Schiödte (Bledius) 1120
teres Er. (Stenus) 1184
teres Fall (Trogophl.) 1089
teres Gravh. (Phloeopora) 1669
tereticornis Wankow. (Atheta) 1592
tergestinum Gridelli (Scimbalium) 1286
terminalis Cameron (Astenus) 1236
terminalis Cameron (Hesperus) 1374
terminalis Cameron (Medon) 1263
terminalis Cameron (Thamiaraea) 1641
terminalis Er. (Atanygnath.) 1468
terminalis Gravh. (Atheta) 1595
terminalis Gyllh. (Atheta) 1594
terminalis Gyllh. (Plagiartbrina) 1666
terminatum Gravh. (Lathrob.) 1283
terminatus Bohem. (Zyras) 1660
terminatus Er. (Oedichir.) 1218
terminatus Melsh. (Quedius) 1463
terminatus Melsh. (Quedius) 1456

- terminicornis* Gridelli (Hesperus) 1374
terminipennis Scheerp. (Medon) 1262
termitaria Bernh. (Atheta) 1609
termitarius Wasm. (Zyras) 1660
termiticola Gestro (Zyras) 1660
termitohia Silvestri (Jacobsonella) 1648
temitobius Péring. (Zyras) 1658
termitophagum Cameron (Quediosoma) 1411
termitophila Cameron (Demera) 1571
termitophila Cameron (Rhopalinda) 1569
termitophila Lea (Dabra) 1663
termitophilus Bernh. (Edaphus) 1204
termitophilus Cameron (Oxytel.) 1105
termitophilus Péring. (Zyras) 1658
termitophilus Wasm. (Paederus) 1229
termitophilus Wasm. (Zyras) 1660
termitovagans Bernh. (Zyras) 1660
terrena Casey (Aleochara) 1716
terrestris Boisd. et Lacord. (Oxytel.) 1103
terrestris Cameron (Medon) 1258
terrestris Kraatz (Oxypoda) 1698
tarsus Er. (Tachypor.) 1506
tertium Lea (Conosoma) 1499
v. tertium Lea (Conosoma) 1493
tessellatus Fourcr. (Ontholestes) 1406
tesserula Curtis (Micropeplus) 1023
testacea Cameron (Homalota) 1553
testacea Er. (Oxypoda) 1698
testacea Kraatz (Diestota) 1547
testacea Mannerh. (Phloeopora) 1669
testacea Sharp (Thinocharis) 1247
a. testaceiceps Roubal (Medon) 1257
testaceipennis Bernh. (Leptacin.) 1303
testaceipennis Cameron (Diglotta) 1530
testaceipennis Cameron (Trogophl.) 1089
testaceipennis Fauv. (Metoponc.) 1299
testaceipennis Fauv. (Oligolin.) 1299
testaceipennis Kraatz (Acanthoglossa) 1248
testaceipennis Lynch (Bledius) 1123
a. testaceipes L. Benick (Stenus) 1146
testaceipes Heer (Atheta) 1611
testaceipes Lea (Scopaeus) 1270
testaceipes Luze (Staphylin.) 1403
testaceocinctus Bernh. (Philonth.) 1364
testaceomarginatus Bernh. (Medon) 1256
testaceopiceus Bernh. (Paederus) 1229
testaceorufus Bernh. (Medon) 1258
testaceum Er. (Scimbalium) 1286
testaceum F. Conosoma) 1499
tesaceum Kraatz (Lathrob.) 1283
testaceus Bernh. (Copropor.) 1519
testaceus Bernh. (Diochus) 1324
testaceus Cameron (Aploderus) 1093
testaceus Cameron (Oxytel.) 1105
testaceus Er. (Palamin.) 1217
testaceus Er. (Xylodrom.) 1052
testaceus F. (Brachydir.) 1416
testaceus Gravh. (Anthophag.) 1068
testaceus Kraatz (Lispinus) 1018
testaceus Kraatz (Pygostenus) 1474
testaceus Leconte (Bryopor.) 1487
testaceus Leconte (Bryopor.) 1486
testaceus Leconte (Microcyptus) 1521
testaceus Motsch. (Platysteth.) 1109
testaceus Motsch. (Scopaeus) 1270
testudinea Er. (Atheta) 1631
teter Bondroit (Staphylin.) 1382
teter Notman (Stenus) 1167
tetracarinated Block (Oxytel.) 1105
tetragonocephalus Notman (Philonth.) 1364
v. tetrastigma Leinberg (Quedius) 1464
tetratoma Czwalina (Oxytel.) 1105
tetricula Casey (Atheta) 1632
tetricula Casey (Atheta) 1627
tetricula Casey (Melanalia) 1705
texana Casey (Bolitochara) 1566
texanus Casey (Belonuch.) 1379
texanus Casey (Euaesthet.) 1205
Thaboris Saulcy (Astenus) 1236
Thaxteri Bernh. (Heterothops) 1424
Thaxteri Bernh. (Medon) 1250
Thaxteri Bernh. (Pygostenus) 1474
thermarum Aubé (Philonth.) 1364
a. thessalicus Roubal (Philonth.) 1367
Theveneti Fauv. (Omalius) 1047

- Thiemei* Bernh. (Palamin.) 1217
Thiemei Bernh. (Stenus) 1184
thinobia Thoms. (Atheta) 1595
thinobioides Kraatz (Atheta) 1589
thinodromoides Bernh. (Atheta) 1590
Thioni Montrouz. (Stenus) 1167, 1198
Thomasetti Bernh. (Zyras) 1660
a. Thomsoni Jacobson (Stenus) 1148
a. Thomsoni Schwarz (Xantholin.) 1313
Thomsoni Varenius (Megarthrus) 1030
thoracica Cameron (Stillicopria) 1237
thoracica Curtis (Falagria) 1574
a. thoracica Trella (Stichoglossa) 1702
thoracicum Mana (Termitospectrum) 1561
thoracicus Baudi (Astenus) 1236
thoracicus L. Benick (Stenus) 1198
thoracicus F. (Bolitob.) 1490
thoracicus Fauv. (Pinophil.) 1210
thoracicus Motsch. (Oxytel.) 1105
thoracicus Motsch. (Scopaeus) 1270
tibetanus Cameron (Paederus) 1229
tibiale Broun (Omalius) 1047
tibiale Luze (Anthobium) 1032
tibialis Broun (Oxytel.) 1105
tibialis Cameron (Acylophor.) 1467
tibialis Cameron (Rhyncocheil.) 1408
tibialis Heer (Atheta) 1599
tibialis Heer (Bledius) 1123
tibialis Schubert (Oxytel.) 1105
tibialis Schubert (Oxytel.) 1103
v. tilipennis Bernh. (Lispinus) 1015
timida Casey (Atheta) 1620
timidus Casey (Palamin.) 1217
timorensis Cameron (Medon) 1262
tineta Casey (Atheta) 1620
tingitanus Peyerimh. (Thinobius) 1126
tiro Sharp (Hesperus) 1374
tiro Sharp (Philonth.) 1364
tiro Wasm. (Micropolemon) 1477, 1523
tirolensis Gredl. (Oxypoda) 1693
tirolensis Jatzenkovsky (Bryopor.) 1487
tirolensis Luze (Philonth.) 1364
v. tirolensis Luze (Philonth.) 1333
togata Er. (Oxypoda) 1697
Tomlini Joy (Atheta) 1595
tonkinensis Bernh. (Osorius) 1137
tonkinensis Bernh. (Prioichir.) 1003
torvus Joy (Philonth.) 1364
torpilla Fauv. (Mimocete) 1475
torpillus Fauv. (Doryloxenus) 1477
torquatum Marsh. (Anthobium) 1038
torrensensis Blackb. (Domene) 1271
torrentum Cameron (Lesteva) 1064
torrentum Cameron (Trogophl.) 1089
Torre-Tasso Koch (Oxytel.) 1105
tortilis Casey (Palamin.) 1217
tortuosus Cameron (Stenus) 1167
tortuosus Champion (Dianous) 1201
tortus Cameron (Dianous) 1201
torus L. Benick (Stenus) 1184
torvula Casey (Atheta) 1637
Toxopeanus Bernh. (Phloeonom.) 1051
Toxopei Bernh. (Tachinomorphus) 1514
Toxopei Wendeler (Paederus) 1229
toxotes Joy (Philonth.) 1364
tractatus Eppelsh. (Philonth.) 1364
transadriaticus Breit (Octavius) 1203
ssp. transadriaticus Müller (Staphylin.) 1397
transbaicalicus Bernh. (Stenus) 1170
transcaspicum Bernh. (Conosoma) 1499
transcaspicus Bernh. (Bledius) 1123
transcaspicus Bernh. (Physetops) 1409
transcaspicus Bernh. (Physetops) 1409
transfuga Rey (Stenus) 1161
transfuga Sharp (Atheta) 1620
transfuga Wasm. (Doryloxenus) 1477
transiens Borgmeier (Ectoplectus) 1569
transita Fowler (Phloeopora) 1669
transita Muls. et Rey (Phloeopora) 1669
transitus L. Benick (Stenus) 1172
transitus Fall (Bledius) 1123
translucida Kraatz (Phyllodrepa) 1041
a. translucida Kraatz (Phyllodrepa) 1040

- translucidus* Scriba (Xantholin.) 1314
transmarinus Fauv. (Palamin.) 1217
transparens Motsch. (Quedius) 1463
transposita Muls. et Rey (Atheta) 1606
transposita Muls. et Rey (Atheta) 1606
transsilvanicus Bernh. (Stenus) 1198
transsilvanicus Ganglb. (Othius) 1323
transsilvanicus Weise (Quedius) 1463
transversa Solier (Hoplandria) 1667
transversa Solier (Neoleptoglossa) 1641
transversalis Czwalina (Oxytel.) 1096
transversalis Gravh. (Tachypor.) 1506
transversalis Woll. (Trogophl.) 1082
transverserugosus Bernh. (Dysanellus) 1412
transversiceps Bernh. (Medon) 1256
transversiceps Bernh. (Stilicis) 1244
transversiceps Lea (Lathrob.) 1283
transversicollis Luze (Olophrum) 1060
v. transversicollis Luze (Olophrum) 1058
v. transversulus Reitt. (Atanygnath.) 1468
transversulus Reitt. (Bolitob.) 1490
v. transversulus Reitt. (Bolitob.) 1490
transversus Cameron (Bledius) 1123
transversus Cameron (Holosue) 1010
trapeziceps Bernh. (Medon) 1263
trapezicollis Bernh. (Demera) 1571
trapezicollis Bernh. (Palamin.) 1217
trapezicollis Bernh. (Zyras) 1660
trapezicollis Mann (Wasmannina) 1720
trapeziformis Bernh. (Medon) 1256
trapezus Fauv. (Pinophil.) 1210
Travassosi Da Costa Lima (Amblyopinus) 1469
v. Trellai Scheerp. (Stenus) 1721
Tremolerasi Bernh. (Belonuch.) 1379
Tremolerasi Bernh. (Hesperus) 1374
Tremolerasi Bernh. (Trogophl.) 1089
triangularis Bernh. (Zyras) 1660
triangulum Baudi (Bledius) 1115
triangulum Cameron (Tachypor.) 1506
triangulum Kraatz (Atheta) 1617
triangulum Perez (Zyras) 1660
triangulus Cameron (Copropor.) 1519
triarticulatus Kemner (Doryloxenus) 1477
tricarinatus Kraatz (Stenus) 1184
tricinctus Aragona (Staphylin.) 1403
tricolor Bernh. (Phucobius) 1380
tricolor Bierig (Cephaloxynum) 995
tricolor Cameron (Atsenus) 1236
tricolor Eppelsh. (Phloeodroma) 1668
tricolor Er. (Cryptob.) 1297
tricolor F. (Xantholin.) 1315
tricolor Fauv. (Algon) 1426
v. tricolor Kraatz (Leptacin.) 1303
tricolor Rey (Omalius) 1045
tricoloris Schubert (Philonth.) 1364
tricoloris Schubert (Philonth.) 1331
tricornis Herbst (Bledius) 1123
tricuspidatus L. Benick (Stenus) 1167
tricupidis Reichensp. (Dinusella) 1662
tridens Motsch. (Priochir.) 1003
tridens Wasm. (Zyras) 1657
tridentata Cameron (Gyrophaena) 1544
tridentatus Bernh. (Leptochir.) 1000
trifasciatus Cameron (Telmerinus) 1375
trifida Cameron (Nopromaea) 1530
trifoveolata Bernh. (Pseudosilusa) 1564
trigemina Eppelsh. (Atheta) 1622
trigonocephala Heller (Noumea) 1292
trigonocephalus Kraatz (Leptacin.) 1303

- trigunoides* Fauv. (Tetradelus) 1070
trilobitoides Mann (Cephaloplectus) 1472
trimaculata Er. (Bolitochara) 1566
trimaculatus Fall (Deleaster) 1075
trimaculatus Fauv. (Staphylin.) 1389
trimaculatus Payk. (Bolitob.) 1491
trimerus Fauv. (Hesperus) 1374
trinidadensis Bernh. (Paederomimus) 1376
trinifer Fall (Aploderus) 1093
trinotata Kraatz (Atheta) 1617
trinotata Kraatz (Stilicopsis) 1237
trinotatus Er. (Bolitob.) 1491
trinotatus Fauv. (Palamin.) 1217
triplicans Casey (Staphylin.) 1403
tripunctatus Bernh. (Lispinus) 1018
tripunctatus Cameron (Philonth.) 1341
tripunctatus Fauv. (Belonuch.) 1379
triseriatus Bernh. (Philonth.) 1365
tristignatus Rohem. (Astenus) 1234
trisinuatus Cameron (Megarthrus) 1030
trispinosa Bernh. (Placusa) 1551
trispinosus Bernh. (Zyras) 1660
triste Cameron (Conosoma) 1499
triste Cameron (Lathrob.) 1283
tristichus Cameron (Philonth.) 1365
tristigma Casey (Bolitochara) 1566
tristis Aubé (Bledius) 1124
tristis Bernh. (Lispinus) 1018
tristis Bernh. (Paederus) 1229
tristis Bernh. (Scopaeus) 1270
tristis Bernh. (Wasmannellus) 1410
tristis Cameron (Actobius) 1329
v. tristis Cameron (Tachypor.) 1506
tristis Er. (Aleochara) 1712
tristis Er. (Astenus) 1236
tristis Gravh. (Aleochara) 1712
tristis Gravh. (Quedius) 1463
ssp. tristis Luc. (Astilbus) 1644
tristis M'Leay (Medon) 1260
tritulcatus L. Benick (Stenus) 1198
tritulcatus Bernh. (Apocellus) 1091
tritulcus Bernh. Scheerp. (Zyras) 1660
triviale Er. (Anthobium) 1036
trivialis Cameron (Trogophl.) 1089
trivialis Kraatz (Aleochara) 1713, 1715
trivialis Kraatz (Stenus) 1161
trivittipennis Lea (Palamin.) 1217
trogodytes Er. (Trogophl.) 1089
trogodytes Kiesenw. (Arpedium) 1060
tropica Bernh. (Oxyroda) 1698
tropicum Lea (Lathrob.) 1283
tropicus Bernh. (Astenus) 1236
tropicus Bernh. (Paredaphus) 1204
tropicus Bernh. (Planeustomus) 1079
tropicus Bernh. (Stenus) 1184
tropicus Bernh. (Stenus) 1178
tropicus Wendeler (Agerodes) 1318
tropicus Wendeler (Stenus) 1184
trossula Casey (Atheta) 1637
trossulus Nordm. (Philonth.) 1365, 1722
v. trossulus Nordm. (Philonth.) 1353
truncata Eppelsh. (Atheta) 1601
truncatus Cameron (Osorius) 1137
truncatus Fauv. (Palamin.) 1217
truncicola Bernh. (Atheta) 1617
Truquii Sauley (Doliceon) 1288
tuberculata Bernh. (Gyrophæna) 1544
tuberculatus Bernh. (Astilbus) 1645
tuberculatus Bernh. (Zyras) 1660
tuberculatus F. (Bledius) 1124
tuberculicauda Bernh. (Atheta) 1617
tuberculicollis Bernh. (Zyras) 1660
tuberculicollis Cameron (Stenus) 1184
tuberculicollis Kraatz (Homalota) 1553
tuberculifrons Eichelb. (Oxytel.) 1105
tubericollis Bernh. (Zyras) 1660
tuberidentata Bernh. (Atheta) 1630
tuberidentata Bernh. (Pycnota) 1639
tuberiventris Bernh. (Osorius) 1137
tuberosicollis L. Benick (Stenus) 1184
tucumanense Bernh. (Cryptob.) 1297
tucumanensis Bernh. (Diestota) 1547

- tucumanensis* Bernh. (Echiaster) 1239
tucumanensis Bernh. (Philonth.) 1365
tuniseus Normand (Leptotyphlus) 1138
asp. tunisius Bernh. (Oxytel.) 1100
turbans Casey (Atheta) 1637
turbatus Casey (Aleodorus) 1568
turbatus Er. (Philonth.) 1365
turbidus Er. (Philonth.) 1365
turbulentus Bondroit (Stenus) 1198
ssp. turcicus Bernh. (Oxytel.) 1097
turcicus Bernh. (Staphylin.) 1404
turcicus Bernh. (Stenus) 1198
turcomenus Fauv. (Othius) 1323
turcomenus Fauv. (Philonth.) 1365
turcomanorum Semenov (Pino-phil.) 1208
turgidus Casey (Bledius) 1124
turkestanicus Bernh. (Stenus) 1184
turkestanicus Bernh. (Stenus) 1174
Turneri Bernh. (Dorylusina) 1647
Turneri Bernh. (Microdinarda) 1549
Turneri Bernh. (Mimogonus) 1130
Turneri Bernh. (Oedichir.) 1218
Turnerianus Bernh. (Zyras) 1660
turpicula Casey (Atheta) 1598
turrialbanum Wendeler (Taenodema) 1212
turrialbanus Wendeler (Agerodes) 1318
turrialbanus Wendeler (Paederus) 1229
tutuilanus Cameron (Medon) 1256
tylophilus Lea (Quedius) 1464
tyrrhenius Doderö (Leptotyphlus) 1138
- U.
- ubiquitosus* Lea (Heterothops) 1424
uelense Bernh. (Scimbalium) 1286
uelensis Bernh. (Aleochara) 1712
uelensis Bernh. (Anisopsis) 1093
uelensis Bernh. (Demera) 1571
uelensis Bernh. (Hesperus) 1374
uelensis Bernh. (Philonth.) 1365
uelensis Bernh. (Pinophil.) 1210
uelensis Bernh. (Zyras) 1660
uelensis Cameron (Astenus) 1236
uelensis Cameron (Pronomaea) 1531
ugandae Bernh. (Zyras) 1660
uheheanus Bernh. (Zyras) 1661
ujuiensis Bernh. (Zyras) 1661
ulcerosus L. Benick (Stenus) 1198
uliginosa Er. (Calodera) 1672
ulmi Rossi (Astrapaeus) 1425
ulugurensis Bernh. (Stenus) 1184
ulugurensis Bernh. (Stilicicus) 1244
ulugurensis Bernh. (Zyras) 1661
uluguruensis Bernh. (Astenus) 1236
Ulyxis Eppelsh. (Oxypoda) 1691
umbellatarum Kiesenw. (Anthobium) 1038
umbilicata Fauv. (Stilicopsis) 1237
umbilicatus Cameron (Medon) 1256
umbilicatus Cameron (Thoracochir.) 1009
umbonata Er. (Atheta) 1621
umbonatus Fauv. (Megarthrus) 1031
umbra Casey (Myllaena) 1527
umbra Sharp (Scopaeus) 1270
umbrata Gyllh. (Oxypoda) 1693
umbratica Er. (Tachyusa) 1576
umbratilis Casey (Stenus) 1171, 1189
umbratilis Gravh. (Philonth.) 1365
umbratus Fauv. (Stilicoderus) 1245
umbratus Lea (Stilicicus) 1244
umbratus Motsch. (Nudobius) 1306
umbricola Woll. (Staphylin.) 1404
umbricolor Roubal (Anthobium) 1038
umbricus Baudi (Stenus) 1167
umbrina Casey (Atheta) 1632
umbrina Casey (Atheta) 1627
umbrinus Er. (Quedius) 1464
umbripennis Roubal (Quedius) 1464
v. umbripennis Roubal (Quedius) 1439
umbrosa Er. (Amarochara) 1674
umbrosus L. Benick (Stenus) 1167
uncifer Fauv. (Oxytel.) 1105
undae Penecke (Philonth.) 1346
undulatus Cameron (Tachypor.) 1506
unicolor Aubé (Oedichir.) 1218
v. unicolor Bernh. (Echiaster) 1238
unicolor Cameron (Conosoma) 1499
v. unicolor Cameron (Cryptob.) 1295
v. unicolor Cameron (Eupiestus) 994

- unicolor* Cameron (Somoleptus) 1305
unicolor Cameron (Stillicoderus) 1245
unicolor Cast. (Priochir.) 1003
unicolor Er. (Stenus) 1169
unicolor Fenyés (Bolitochara) 1566
a. unicolor Gabriel (Astenus) 1233
unicolor Kiesenw. (Quedius) 1464
unicolor Kraatz (Lathrech.) 1283
unicolor Leinberg (Philonth.) 1340
unicolor Marsh. (Lathrimaeum) 1056
unicolor Muls. et Rey (Astenus) 1232
a. unicolor Schilsky (Aleochara) 1718
a. unicolor Seidl. (Philonth.) 1359
unicolor Sharp (Trogophl.) 1089
a. unicolor Steph. (Philonth.) 1366
v. unicoloriventris Bernh. (Cryptob.) 1292
unicornis Germ. (Bledius) 1124
unicus Bernh. (Stenus) 1198
uniforme Bernh. (Cryptob.) 1297
uniformis Bernh. (Megalopsidia) 1143
uniformis Bernh. (Stillicus) 1244
uniformis Cameron (Algon) 1426
uniformis Cameron (Pinophil.) 1210
v. uniformis Cameron (Priochir.) 1004
v. uniformis Fauv. (Leptochir.) 1001
uniformis Jacq. du Val (Astenus) 1236
uniformis Lea (Medon) 1258
unigranosa Bernh. (Atheta) 1613
unigranosa Bernh. (Gyrophaena) 1544
unipunctatus Cameron (Lispinus) 1018
uralensis Reitt. (Philonth.) 1365
uranoscopus Heller (Formicocephalus) 1292
urbanus Broun (Quedius) 1464
uruguayensis Bernh. (Paederus) 1229
urundensis Cameron (Atheta) 1637
usagarae Bernh. (Zyras) 1661
usambaraë Bernh. (Acylaphor.) 1467
usambaraë Bernh. (Eseusis) 999
usambaraë Bernh. (Osorius) 1137
usambaraë Bernh. (Pachorhopala) 1583
usambaraë Bernh. (Stenus) 1167
usambaraë Bernh. (Zyras) 1661
usambaraë Fauv. (Lispinus) 1018
usambarensis Eichelb. (Megalopsidia) 1143
usamharicus Bernh. (Lispinus) 1018
ussuriensis Bernh. (Zyras) 1661
ussuriensis Solsky (Staphylin.) 1389
v. ustipennis Fauv. (Philonth.) 1366
ustulatus Fauv. (Philonth.) 1365
ustus Fauv. (Philonth.) 1365
ustus Fauv. (Quedius) 1464
uteanus Casey (Quedius) 1464
utzungweana Bernh. (Pachorhopala) 1583
utzungweanus Bernh. (Stenus) 1184
uida Er. (Myrmecopora) 1575
uidus Kraatz (Medon) 1262
Uyttenboogaarti Bernh. (Astenus) 1236
Uyttenboogaarti Bernh. (Atheta) 1617
Uyttenboogaarti Bernh. (Micropeplus) 1023
Uyttenboogaarti Bernh. (Oligota) 1532
Uyttenboogaarti Everts (Stichoglossa) 1701
- V.
- vafellus* Er. (Stenus) 1167
vafellus Thoms. (Stenus) 1151
vafra Casey (Atheta) 1624
vaga Er. (Aleochara) 1711
vaga Heer (Atheta) 1595
vagans Bernh. (Atheta) 1609
vagans Bruch (Myrmecosaurus) 1238
vagans Cameron (Trogophl.) 1089
vagus Fauv. (Philonth.) 1366
valens Heller (Priochir.) 1008
valida Kraatz (Atheta) 1620
valida Leconte (Maseochara) 1719
validicornis Maerkel (Atheta) 1613
a. validithorax Petri (Stenus) 1156
validiuscula Kraatz (Atheta) 1638
validum Kraatz (Omalium) 1047
v. validus L. Renick (Stenus) 1187
validus Cameron (Actobius) 1329
validus Casey (Blepharrhym.) 1678
validus Casey (Philonth.) 1366
validus Casey (Thinobius) 1126
validus Fairm. (Hasumius) 1412, 1419

- validus* Petri (Xantholin.) 1315
validus Sharp (Palamin.) 1217
vana Casey (Atheta) 1624
Vancouveri Casey (Lathrob.) 1283
Vanderijsti Bernh. (Stenus) 1184
Vanderijsti Bernh. (Zyras) 1661
a. Vanderwielii Everts (Omalius) 1045
vanuscula Casey (Atheta) 1627
Varendorffi Bernh. (Atheta) 1637
Varendorffi Deville (Atheta) 1598
v. Varendorffi Deville (Atheta) 1598
Varendorffi Reitt. (Velleiopsis) 1427
Varendorffiana Bernh. Scheerp. (Atheta) 1637
varia Er. (Bolitochara) 1566
variabile Cameron (Conosoma) 1500
variabilis Eppelsb. (Philonth.) 1366
variabilis Er. (Palamin.) 1217
variabilis Gyllh. (Quedius) 1455, 1459
variabilis var. f Gyllh. (Quedius) 1453
variabilis Hochh. (Xantholin.) 1315
variabilis Kraatz (Atheta) 1614
variabilis Muls. et Rey (Quedius) 1452, 1453
variabilis Newbery (Quedius) 1448
varians Cameron (Astenus) 1236
varians Cameron (Copropor.) 1519
varians Cameron (Pseudoligota) 1547
varians Cameron (Stannoderus) 1237
varians Payk. (Philonth.) 1366
variatus Bernh. Schub. (Bolitob.) 1489
variatus Bernh. Schub. (Bryopor.) 1487
variceps Kraatz (Paederus) 1229
varicornis Blackb. (Medon) 1262
varicornis Kraatz (Atheta) 1611
variegata Bernh. (Gnypeta) 1579
variegata Kiesenw. (Gymnusa) 1526
variegatum Fourcr. (Lathrob.) 1275
variegatum Geoffr. (Achenium) 1287
variegatus Bernh. (Bolitob.) 1491
variegatus Cameron (Ontholestes) 1406
variegatus Cameron (Oxyporus) 1141
v. variegatus Er. (Cafius) 1370
variegatus Mannerh. (Creophil.) 1413
variegatus Motsch. (Thinopinus) 1414
a. variegatus Motsch. (Thinopinus) 1414
variopunctatus Gridelli (Pino-phil.) 1210
varicornis Fauv. (Paederus) 1229
variipenne Lea (Omalius) 1048
variipennis Bernh. (Medon) 1256
variipes Fauv. (Pino-phil.) 1210
variiventris Bernh. (Palamin.) 1217
variiventris Kraatz (Homalota) 1553
variolatus Notman (Osorius) 1137
variolosus Fauv. (Thoracochir.) 1009
v. variolosus Sharp (Cafius) 1371
varipennis Kraatz (Oxytel.) 1105
varipennis Scriba (Philonth.) 1360
varipes Casey (Stenus) 1174, 1175
v. varipes Muls. et Rey (Philonth.) 1343
varius Nauer (Leptacin.) 1300
varius Fauv. (Eucibdel.) 1407
varius Gyllh. (Philonth.) 1366
vastus L. Benick (Stenus) 1168
vastus Wendeler (Megarthrus) 1031
v. vastus Wendeler (Prio-chir.) 1006
ssp. Vavrai Roubal (Leptusa) 1558
Vega Fenyés (Atheta) 1596, 1599
vegeta Casey (Myllaena) 1527
Veitchi Bernh. (Lispinus) 1018
velata Er. (Gnypeta) 1579
velatipennis Solsky (Philonth.) 1367
velebiticus L. Benick (Stenus) 1198
v. velebiticus Breit (Octavius) 1203
velocipes Fauv. (Stenus) 1184
velox Heer (Boreaphilus) 1072
velox Kraatz (Atheta) 1591
velox Sharp (Philonth.) 1367
veluticollis Cameron (Astilbus) 1645
veluticollis Motsch. (Amanrodera) 1643
velutinus Fauv. (Stilicus) 1244

- velutinus* Motsch. (Quedius) 1464
velutinus Motsch. (Quedius) 1462
velutinus Motsch. (Scopaeus) 1270
venator Broun (Omalium) 1048
venator Fauv. (Stenus) 1168
venezolanus Bernh. (Belonuch.) 1380
venezolanus Bernh. (Gastrisus) 1417
ventralis Arago (Quedius) 1464
ventralis Bernh. (Copropor.) 1515
ventralis Casey (Atheta) 1592
ventralis Casey (Blepharrhym.) 1678
ventralis Casey (Blepharrhym.) 1677
ventralis Gravh. (Philonth.) 1367
ventralis Lea (Dicax) 1291
ventralis Lea (Dicax) 1291
ventricosus Fauv. (Stenus) 1184
ventricosus Motsch. (Orphnebius) 1647
ventricosus Quedenf. (Blepharrhym.) 1678
ventriculus Say (Copropor.) 1519
venustula Heer (Sipalia) 1586
venustus Raudi (Doliceon) 1290
venustus Casey (Stenus) 1168
venustus Peyron (Doliceon) 1288
veracruzensis Bernh. (Atheta) 1617
verberans Er. (Aleochara) 1715
verecunda Sharp (Oxypoda) 1692, 1695
verecundus Sharp (Quedius) 1465
verecundus Sharp (Stenus) 1168
vermicollis Bernh. (Eleusis) 999
vermicularis L. Benick (Stenus) 1168
vermicularis Bernh. (Oxytel.) 1106
vermicularis Fauv. (Eleusis) 999
vermiculatus Cameron (Medon) 1256
vermiformis Cameron (Pinophil.) 1210
verna Say (Aleochara) 1718
vernacula Er. (Atheta) 1635
vernaculus L. Benick (Stenus) 1198
vernalis Gravh. (Philonth.) 1367
varnix Leconte (Quedius) 1465
verres Er. (Bledius) 1124
varrucifer Fauv. (Thoracochir.) 1009
versicolor L. Benick (Stenus) 1168
versicolor Cameron (Dianous) 1201
versicolor Cameron (Philonth.) 1341
versicolor Casey (Conosoma) 1500
versicolor Casey (Conosoma) 1495
v. versicolor Solsky (Leptolin.) 1300
versuta Casey (Atheta) 1620
verticalis Notman (Bledius) 1124
verticillaris Bernh. (Megalopsidia) 1143
verticosus Eppelsh. (Dianous) 1201
Vesselyi Rambousek (Stenus) 1153
vespertinus Notman (Trogophl.) 1089
vestita Bohem. (Cordalia) 1568
vestita Gravh. (Atheta) 1623
vestitus L. Benick (Stenus) 1184
vestitus Sharp (Cafius) 1370
Vethi Bernh. (Hesperus) 1374
Vethi Bernh. (Naddia) 1409
Vethi Bernh. (Staphylin.) 1389
vexans Eppelsh. (Quedius) 1465
vexans Fowler (Quedius) 1455
vexans Joy (Quedius) 1455, 1459
vexatus Casey (Stenus) 1168
viatica Fauv. (Aleochara) 1711
viator Fauv. (Oxytel.) 1106
ssp. vicarius Bernh. (Phanolin.) 1415
vicarius Sharp (Staphylin.) 1389
vicina Kraatz (Atheta) 1629
vicina Kraatz (Oxypoda) 1693
vicinum Sharp (Olophrum) 1060
vicinus Broun (Stenaesthet.) 1202
vicinus Cameron (Philonth.) 1367
vicinus Cameron (Pinophil.) 1210
vicinus Kraatz (Medon) 1262
vicinus Ménétr. (Quedius) 1465
vicinus Sharp (Osorius) 1137
victoriae Bernh. Schub. (Bledius) 1124
victoriae-nyanzae Bernh. (Zyras) 1661
victoriensis Lea (Philonth.) 1367
Victoris Bernh. (Lathrob.) 1283
videns Casey (Atheta) 1620
videns Casey (Atheta) 1619
viduata Er. (Schistoglossa) 1580
viduum Eppelsh. (Lathrob.) 1284
viduus Er. (Styngetus) 1416
viennense Scheerp. (Olophrum) 1060
Viertli Ganglb. (Anthobium) 1038
vigilans Olliff (Tachypor.) 1506
vilis Er. (Atheta) 1597
vilis Er. (Phyllodrepa) 1042

- vilis* Kraatz (Medon) 1262
vilis Maeklin (Bledius) 1124
vilis Maeklin (Bledius) 1120
Villardi Rev (Lesteva) 1064
villipennis Kraatz (Creophil.) 1413
villosa Mannerh. (Aleochara) 1715
villosa Motsch. (Peliusa) 1549
villosiventris Lea (Stenus) 1172, 1184
villosula Kraatz (Atheta) 1626
villosulus Steph. (Neobisnius) 1328
v. villosus Gravh. (Creophil.) 1413
vinula Er. (Gyrophæna) 1540
violaceipennis Bernh. (Xanthopyg.) 1417
violaceipennis Cameron (Craspedomer.) 1410
violaceus Sharp (Phanolin.) 1415
violaceus Sharp (Trigonopse-laph.) 1415
viperinus Bernh. (Astenus) 1237
viperinus Horn (Philonth.) 1367
a. virens Rottenh. (Quedius) 1437
virgatus Sharp (Philonth.) 1367
virginicus Bernh. (Mycetopor.) 1485
virginicus Casey (Quedius) 1465
virginicus Fall (Echiaster) 1239
virginicus Fall (Echiaster) 1238
virgo Gravh. (Philonth.) 1367
virgula Fauv. (Conosoma) 1500
virgula Fauv. (Stenus) 1198
virgulatus Er. (Quedius) 1465
virgulatus Fauv. (Staphylin.) 1389
viridans Baudi (Stenus) 1168, 1184
viridans Champion (Stenus) 1198
viridans Fauv. (Eleusis) 999
viridanus Champion (Stenus) 1198
viridescens Cameron (Stenus) 1168
viridiaureus Bernh. (Hesperus) 1374
viridiniger Bernh. (Philonth.) 1368
viridipennis Bernh. (Paederus) 1229
viridipennis Bernh. (Paederus) 1222
viridipennis Cameron (Dianous) 1201
viridipennis Fauv. (Apatetica) 993
viridipennis Fauv. (Philonth.) 1368
v. viridis Bernh. (Hesperus) 1373
viridis Bernh. (Stenus) 1184
v. viridissimus Bernh. (Phanolin.) 1415
viriditinctus Champion (Stenus) 1168
Vitalei Bernh. (Aleuonota) 1638
Vitalei Bernh. (Atheta) 1611
Vitalei Bernh. (Palagria) 1574
vitiensis Bernh. (Diestota) 1547
vitiensis Fauv. (Palamin.) 1217
Vitraci Bernh. (Conosoma) 1500
Vitraci Bernh. (Cryptob.) 1297
vittata Maerkel (Oxypoda) 1690
vittatum Cameron (Conosoma) 1500
vittatus Gravh. (Oxyporus) 1141
a. vittatus Kraatz (Tachinomor-ph.) 1514
vittatus Sharp (Palamin.) 1217
vittiger Bernh. (Palamin.) 1217
vittula Fauv. (Bolitob.) 1491
vitulus Er. (Bledius) 1124
vitulus Fauv. (Priochir.) 1008
vivida Sharp (Atheta) 1637
vividus Cameron (Hesperus) 1374
Voeltzkowi Bernh. (Priochir.) 1008
voidiana Scheerp. (Atheta) 1622
volans Notman (Trogophl.) 1089
volans J. Sahlb. (Boreaphil.) 1073
volans J. Sahlb. (Othius) 1323
volans Scriba (Atheta) 1596
v. volgensis Hochh. (Lathrob.) 1277
volvulus Bernh. (Philonth.) 1368
Vorbringeri Bernh. (Pseudaphana) 1687
Vosseleri Eichelb. (Gyrophæna) 1544
vulcanus Fauv. (Micropeplus) 1023
vulcanus Wendeler (Paederus) 1229
vulgaris Cameron (Atheta) 1610
vulgaris Mill. (Paederus) 1225
vulgatus Casey (Philonth.) 1368
vulnerata Bernh. (Coenonica) 1549
vulnerata Fauv. (Oxypoda) 1690
vulneratus Bernh. (Edaphus) 1204
vulneratus Bernh. (Lispinus) 1018
vulneratus Bernh. (Lispinus) 1013
vulneratus Bernh. (Paederus) 1229
vulneratus Bernh. (Thoracoprius) 1130
vulneratus Bernh. (Trogophl.) 1082
vulneratus Bernh. (Zyras) 1661
vulneratus Fauv. (Cyrtothorax.) 1426
vulneratus Gemm. et Har. (Que-dius) 1465
v. vulneratus Reitt. (Bledius) 1117
vulneriventris Bernh. (Zyras) 1661
vulpina Bernh. (Myllaena) 1529

- vulpinus Nordm. (Staphylin.)
1389
- W.
- Waageni Bernh. (Cryptob.) 1297
Waageni Bernh. (Scimbalium)
1286
Waageni Eppelsh. (Parapalaestrin.) 1408
Waageni Eppelsh. (Zyras) 1661
wacoensis Casey (Philonth.) 1368
Wagenschieberi Kiesenw. (Acylophor.) 1467
Wagneri L. Benick (Stenus) 1168
Wagneri Cameron (Lispinus)
1018
Wagneri Cameron (Prinichir.)
1008
Wagneri Scheerp. (Xantholin.)
1315
Walkeri Bernh. (Cryptob.) 1297
Walkeri Bernh. (Stenus) 1168
Walkeri Cameron (Conosoma)
1500
Walkeri Fauv. (Astenus) 1237
Walkeri Fauv. (Oedichir.) 1218
Walkeri Fauv. (Staphylin.) 1404
Walkerianus Bernh. (Astenus)
1237
Walshi Williams (Atheta) 1592
Walteri Bernh. (Thincharis) 1247
Wankai Bernh. (Leptusa) 1561
a. Wankai Fleischer (Stenus)
1156
Wankaiana Bernh. (Atheta) 1596
Wankowiczi Pand. (Conosoma)
1500
Washingtoni Casey (Lathrob.)
1284
Wasmanni Bernh. (Dorylotyphlus)
1474
Wasmanni Bernh. (Osorius) 1137
Wasmanni Bernh. (Staphylin.)
1404
Wasmanni Bernh. Scheerp. (Zyras) 1661
Wasmanni Cameron (Demera)
1571
Wasmanni Cameron (Doryloxenus) 1477
Wasmanni Cameron (Doryloxenus) 1476
Wasmanni Cameron (Eusteniomorpha) 1535
Wasmanni Cameron (Myrmecusi-na) 1663
Wasmanni Fauv. (Hesperus) 1374
Wasmanni Fauv. (Stenus) 1184
Wasmanni Holmgren (Termitophya) 1679
Wasmanni Reichensp. (Cryptomim.) 1524
Wasmannianus Bernh. (Orphnebius) 1647
Wasmannianus Bernh. (Zyras)
1661
Wasserburgeri Bernh. (Atheta)
1611
Waterhousei Cameron (Echiaster)
1239
Waterhousei Cameron (Gyrophae-na) 1544
Waterhousei Cameron (Philonth.)
1368
Waterhousei Rey (Oxypoda) 1697
Weingartneri Bernh. (Staphylin.)
1389
Weiratheri Bernh. (Oxypoda) 1700
Weiratheri Scheerp. (Lathrob.)
1284
Weisei Bernh. (Stenus) 1184
Weisei Harold (Staphylin.) 1404
Weiseri Bernh. (Bledius) 1124
Weiseri Bernh. (Coprophil.) 1076
Weiseri Bernh. (Gastrorhopalus)
1678
Weiseri Bernh. (Lathrob.) 1284
Weiseri Bernh. (Leptusa) 1559
Weiseri Bernh. (Ophioglossa)
1567
Weiseri Bernh. (Philonth.) 1368
Weiseri Bernh. (Stenus) 1168
Weiseri Bernh. (Thincharis)
1247
Weiseriana Bernh. (Atheta) 1630
Weiserianus Bernh. (Philonth.)
1368
Weissi Notman (Trogophl.) 1089
Wendeleri L. Benick (Stenus)
1184
Westermanni Er. (Naddia) 1409
Wheeleri Wasm. (Ecitonidia) 1641
Whitehorni Broun (Stenaesthet.)
1202
Whitei Sharp (Eudectus) 1070
v. Whitei Sharp (Eudectus)
1070
Wichmanni Bernh. (Zyras) 1661
Wilhelmi Bernh. (Paederus) 1229
Wilsoni Lea (Paederus) 1229
Wingelmuelleri Luze (Mycetopor.)
1485
Winkleri Bernh. (Bledius) 1124
Winkleri Bernh. (Mycetopor.)
1485
Winkleri Bernh. (Niphetodes)
1073
Winkleri Bernh. (Staphylin.) 1404
v. Winkleri Bernh. (Staphylin.)
1395

v. Winkleri Breit (Cyrtotyphlus) 1138
Winkleri Scheerp. (Domene) 1271
Winkleri Scheerp. (Leptusa) 1558
Wittei Bernh. (Copropor.) 1519
Wittei Bernh. (Leptoparius) 1421
Wittei Bernh. (Philonth.) 1368
Wockei G. W. Schneider (Thiasophila) 1704
Wockei G. W. Schneider (Crata-
 raea) 1705
Wollastoni Scheerp. (Philonth.) 1368
Woltersi Bernh. (Weiserianum) 1420
wombaliensis Bernh. (Bledius) 1124
v. Wuorentausi L. Benick (Stenus) 1157
Wuorentausi Bernh. (Atheta) 1599
Wuorentausi Bernh. (Euaesthet.) 1206
Wuorentausi Bernh. (Quedius) 1465

X.

Xambeui Fauv. (Omalium) 1048
xanthocephalus Kraatz (Staphy-
 lin.) 1389
xantholinoides Bernh. (Belonuch.) 1380
xantholinoides M'Leay (Hetero-
 thops) 1424
xantholinoides M'Leay (Quedius) 1465
xantholoma Gravh. (Cafius) 1370
xanthomelas Solsky (Belonuch.) 1380
xanthomerus Kraatz (Philonth.) 1368
xanthomerus Kraatz (Philonth.) 1342
xanthoptera Steph. (Atheta) 1619
xanthopterus Champion (Bolitob.) 1491
xanthopus Er. (Quedius) 1465

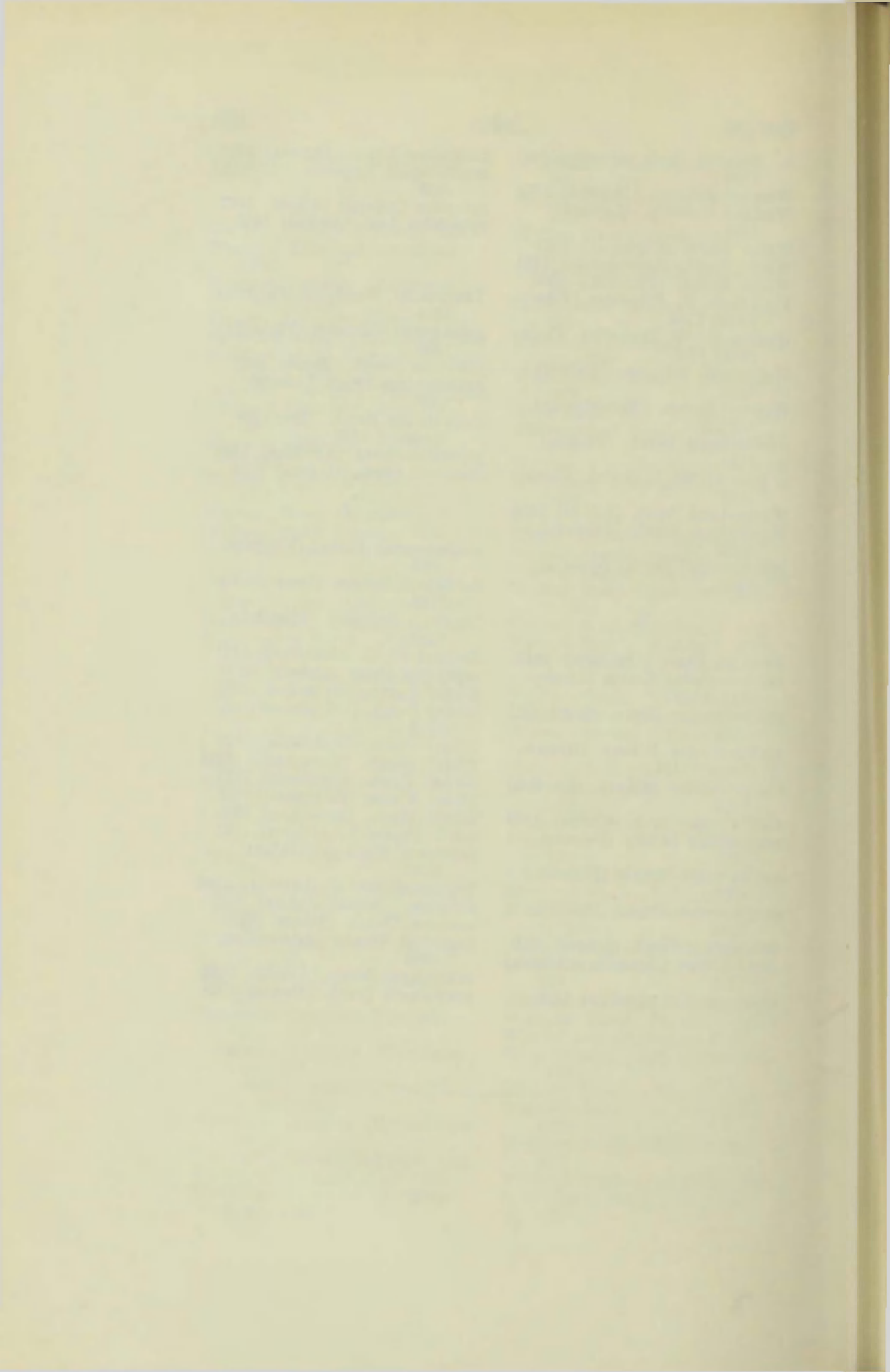
xanthopus Thoms. (Atheta) 1618
xanthoraphis Eppelsh. (Philonth.) 1368
xylophila Cameron (Atheta) 1627
xylophilus Lea (Quedius) 1465

Y.

Yangasanus Wandeler (Paederus) 1229
yatungensis Cameron (Philonth.) 1356
yeboensis Bernh. (Zyras) 1661
yokkaichiana Bernh. (Atheta) 1596
ypiranganus Bernh. (Iberingo-
 canthar.) 1507
ytenensis Sharp (Actobius) 1329
ytenensis Sharp (Oligota) 1534

Z.

zambalesanus Bernh. (Lispinus) 1013
Zariquieyi Doderö (Geomitopsis) 1129
Zarudnyi Semenov (Pinophyl.) 1210
Zenckei Bernh. (Amelinus) 1411
zephyrina Casey (Atheta) 1637
Zikáni Bernh. (Agerodes) 1318
Zikáni Bernh. (Polyphematiina) 1419
Zikáni Bernh. (Scytalinus) 1320
Zikáni Bernh. (Taenodema) 1212
Zikáni Wasm. (Ecitobium) 1074
Zikáni Wasm. (Ecitopora) 1661
Zikáni Wasm. (Mimeciton) 1535
zebra Peyerimh. (Atheta) 1601
Zolotarevi Reitt. (Anthobium) 1038
Zolotarevi Roubal (Lesteva) 1064
Zolotarevi Roubal (Othius) 1323
zosteræ Thoms. (Atheta) 1630
Zuercheri Wanka (Scimbalium) 1286
zukwalana Bernh. (Atheta) 1632
zukwalanus Bernh. (Stenus) 1168



-
- Pars 43: G. J. Arrow, Scarabaeidae: Pachypodinae, Pleocominae, Aclopininae, Glaphyrinae, Ochodaeinae, Orphninae, Idiostominae, Hybosorinae, Dynamopinae, Acanthocerinae, Troginae. 1912. 66 p.
- 44: H. Strohmeyer, Platypodidae. 1912. 26 p.
- 45, 47, 49, 50: K. W. von Dalla Torre, Scarabaeidae: Melolonthinae. 1912-13. 451 p.
- 46: A. Boucomont, Scarabaeidae: Taurocerastinae, Geotrupinae. 1912. 47 p.
- 48: M. Pic, Anobiidae. 1912. 92 p.
- 51: H. Clavareau, Chrysomelidae: 1. Sagrinae, 2. Donaciinae, 3. Orsodaeninae, 4. Criocerinae. 1913. 103 p.
- 52: A. Lameere, Cerambycidae: Prioninae. 1913. 108 p.
- 53: H. Clavareau, Chrysomelidae: 5. Megascelinae, 6. Megalopodinae, 7. Clytrinae, 8. Cryptocephalinae, 9. Chlamydiinae, 10. Lamprosominae. 1913. 278 p.
- 54: E. Csiki, Rhipiphoridae. 1913. 29 p.
- 55: M. Pic, Bruchidae. 1913. 74 p.
- 56: A. Grouvelle, Byturidae, Nitidulidae. 1913. 223 p.
- 58: M. Pic, Dascillidae, Helodidae, Eucinetidae. 1914. 65 p.
- 59: H. Clavareau, Chrysomelidae: 11. Eumolpinae. 1914. 214 p.
- 60, 95: R. Jeannel et M. H. Haich, Silphidae. 1914-28. 244 p.
- 61: A. Méquignon, Rhizophagidae. 1914. 16 p.
- 62: F. Spaeth, Chrysomelidae: 16. Cassidinae. 1914. 182 p.
- 63: E. Csiki, Mordellidae. 1915. 84 p.
- 64: S. Schenkling, Derodontidae, Lymexylonidae, Micromalthidae. 1915. 14 p.
- 65: S. Schenkling, Oedemeridae. 1915. 82 p.
- 66: F. Ohaus, Scarabaeidae: Euchirinae, Phaenomerinae, Rutelinae. 1918. 241 p.
- 68: J. Weise, Chrysomelidae: 12. Chrysomelinae. 1916. 255 p.
- 69: F. Borchmann, Meloidae, Cephaloidae. 1917. 208 p.
- 70: E. Csiki, Seydmanidae. 1919. 106 p.
- 71: A. Zimmermann, Dytiscidae, Haliplidae, Hygrobiidae, Amphizoidae. 1920. 325 p.
- 72: S. Schenkling, Scarabaeidae: Cetoniinae. 1921. 431 p.
- 73, 74: Chr. Aurivillius, Cerambycidae: Lamiinae. 1922-23. 704 p.
- 75: S. Schenkling, Scarabaeidae: Trichiinae, Valginae. 1922. 58 p.
- 76: S. Schenkling, Cryptophagidae. 1923. 92 p.
- 77: E. Csiki, Serropalpidae. 1924. 62 p.
- 78: J. Weise, Chrysomelidae: 13. Galerucinae, 1924. 225 p.
- 79: A. Knirsch, Hydrophilidae. 1924. 306 p.
- 80, 88: S. Schenkling, Elateridae. 1925-1927. 636 p.
- 81: M. Pic, Rhipiceridae. 1925. 13 p.
- 83: A. Hetschko, Thorictidae, Catapochrotidae, Monoedidae, Synteliidae, Cossyphodidae. 1926. 15 p.
- 84, 111: J. Obenberger, Buprestidae I-II. 1926-30. 568 p.
- 85: A. Hetschko, Lathridiidae. 1926. 86 p.
-

- Para** 86: W. Horn, Carabidae: Cicindelinae. 1926. 345 p.
- 87: M. Pic, Phloeophilidae, Rhadalidae, Prionoceridae. 1926. 11 p.
- 89: R. Kleine, Brentidae. Editio secunda. 1927. 94 p.
- 91, 92, 127: E. Csiki, Carabidae: Carabinae. 1927—33. 648 p.
- 93: S. Schenkling, Piastoceridae, Diceronychidae. 1927. 11 p.
- 94: M. Pic, Phengodidae, Karumiidae. 1927. 8 p.
- 96: S. Schenkling, Melaeidae. 1928. 110 p.
- 97, 98, 104, 112, 115, 121, 124, 126: E. Csiki, Carabidae: Mormolycinae, Harpalinae. 1928—33. 1933 p.
- 99: C. Blair, Pythidae, Pyrochroidae. 1928. 56 p.
- 100: S. Schenkling, Languriidae. 1928. 40 p.
- 101: S. Schenkling, Throscidae, Cerophytidae, Perothopidae. 1928. 30 p.
- 102: P. Wolfrum, Anthribidae. 1929. 145 p.
- 103: M. Pic, Dasytidae: Melyrinae. 1929. 32 p.
- 105: M. H. Hatch, Leiodidae, Clambidae. 1929. 100 p.
- 106: S. Schenkling et G. A. K. Marshall, Curculionidae: Byrsopinae, Rhytirrhinae, Thecesterninae, Hipporrhinae, Rhyparosominae. 1929. 62 p.
- 107: A. Hetschko, Colydiidae. 1930. 124 p.
- 108: A. Hetschko, Phalacridae, Mycetophagidae, Tretothoracidae, Jacobsoniidae, Cavicoxumidae, Gnostidae. 1930. 76 p.
- 109: A. Hetschko, Cucujidae, Thorictidae (Suppl.), Cossyphodidae (Suppl.). 1930. 121 p.
- 110: K. W. von Dalla Torre (†) et E. Voß, Curculionidae: Archolabinae, Attelabinae, Apoderinae. 1930. 84 p.
- 113: K. W. von Dalla Torre (†) et A. Hustache, Curculionidae: Ceuthorrhynchinae. 1930. 150 p.
- 114: S. Schenkling et G. A. K. Marshall, Curculionidae: Eremninae, Leptopinae, Tanyrrhynchinae, Cylindrorrhinae, Thecesterninae (Suppl.), Rhytirrhinae (Suppl.), Rhyparosominae (Suppl.). 1931. 162 p.
- 116: S. Schenkling et G. A. K. Marshall, Curculionidae: Dinomorphinae, Somatodinae, Amycterinae, Gonipterinae. 1931. 56 p.
- 117: S. Schenkling, Niponidae, Monomidae, Sphindidae, Aspidiphoridae, Sphaeritidae. 1931. 20 p.
- 118, 120: R. Korschefsky, Coccinellidae. 1931—32. 659 p.
- 119: K. W. von Dalla Torre (†), M. et F. van Emden, Curculionidae: Brachyderinae: 15. Pachyrrhynchini. 1931. 44 p.
- 122/123: K. W. von Dalla Torre (†) et S. Schenkling auxilio G. A. K. Marshall, Curculionidae: Subfam. Hyloblinae, Curculioninae. 1932. 159 p.
- 125: K. W. von Dalla Torre (†), S. Schenkling et G. A. K. Marshall, Curculionidae: Subfam. Pissodinae. 1932. 29 p.
- 128: R. Kleine, Lycidae. 1933. 145 p.
- 131: K. Günther et F. Zumpt, Curculionidae: Subfam. Tanymecinae. 1933. 131 p.
- 132: J. Obenberger, Buprestidae III (im Druck).

