

Coleopterorum Catalogus

19/1/10.

auspiciis et auxilio

W. Junk

editus a

S. Schenkling.



Pars 6:

H. Wagner

Cureulionidae: Apioninae.

Einzel-Preis: Mark 7.50
Subscriptions-Preis: Mark 5.—

W. Junk

Berlin W. 15, Kurfuerstendamm 201.

1910.

W. JUNK, Berlin W. 15.

Coleopterorum Catalogus.

- Pars 1: **R. Gestro**, Rhysodidae. 1910. 11 p.
(Mark 1) Mk. 0.65
- 2: **F. Borchmann**, Nilionidae, Othniidae, Aegialitidae,
Petriidae, Lagriidae. 1910. 32 p.
(Mark 3) Mk. 2.—
- 3: **F. Borchmann**, Alleculidae. 1910. 80 p.
(Mark 7.50) Mk. 5.—
- 4: **M. Hagedorn**, Ipidae. 1910. 134 p.
(Mark 12.75) Mk. 8.50
- 5: **R. Gestro**, Cupedidae, Paussidae. 1910. 31 p.
(Mark 3) Mk. 2.—

Coleopterorum Catalogus

auspiciis et auxilio

W. Junk

editus a

S. Schenkling.



Pars 6:

H. Wagner

Curculionidae: Apioninae.



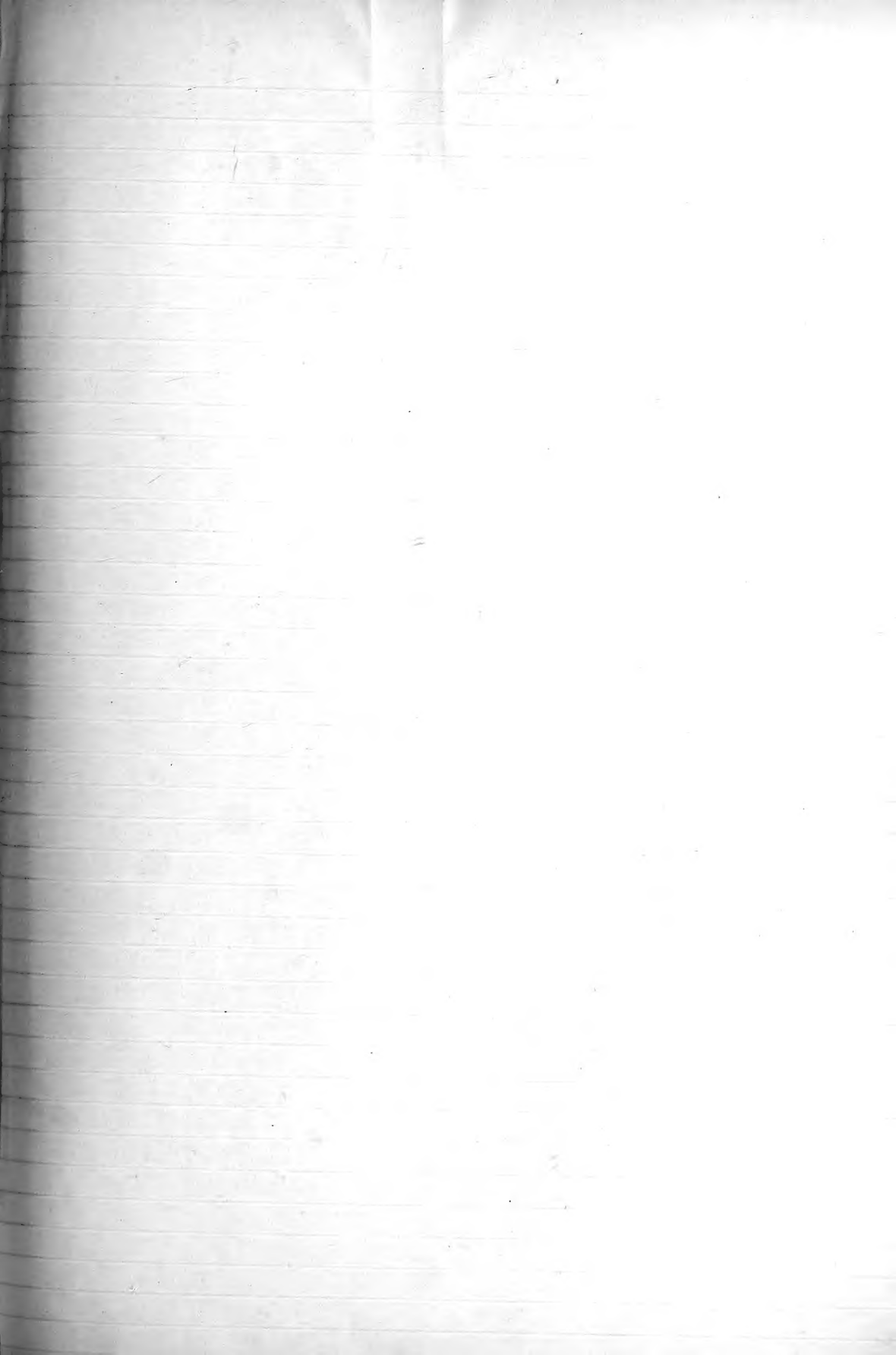
W. Junk

Berlin W. 15, Kurfuerstendamm 201.

1910.

Handwritten note: - 208, 209, 210

Druck von A. Hopfer in Burg b. M.



Fam. Curculionidae.

Subfam. Apioninae.

Auct. H. Wagner.

Apionides Schönh. Gen. Spec. Curc. I, 1833, p. 247 und *Cylades*
Schönh. Gen. Spec. Curc. I, 1833, p. 369.

1. Tribus: Eurhynchini.

Wagner, Ann. Soc. Ent. Belg. LIII, 1909, p. 433.

Cylades Schönh. Gen. Spec. Curc. I, 1833, p. 369.
Eurhynchides Lacord. Hist. Nat. Ins. VI, 1863, p. 527 und
Cylades Lacord. l. c. p. 529. — Faust, Stett. Ent. Zeit. L,
1889, p. 79, nota.

Eurhynchus Schönh.

Schönh. Gen. Spec. Curc. I, 1833, p. 247.

Eurhinus Kirby, Trans. Linn. Soc. Lond. XII, 1818, p. 427.

- acanthopterus* Boisd. Voyag. Astrol. II, 1832—35, p. 308, Neu-Holland
t. 7, f. 17.
tetracanthus Boh. in Schönh. Gen. Spec. Curc.
V, 1839, p. 363.
bellicosus Boh. Res. Eugen. 1859, p. 119. Sidney
fulvofasciatus Blanch. Ann. Scien. Nat. (3) X, 1849, Neu-Holland
p. 144.
laevior Kirby, Trans. Linn. Soc. Lond. XII, 1818, p. 429. "
— Gyllenhal, Schönh. Gen. Spec. Curc. I, 1833,
p. 248.
Biologie: Froggatt, Proc. Linn. Soc. N. S. Wales
X, 1895, p. 328.
muricatus Kirby, Trans. Linn. Soc. Lond. XII, 1818, "
p. 428. — Boisduval, Voyag. Astrol. II, 1832—
35, p. 308. — Boh. in Schönh. Gen. Spec. Curc.
VIII, 2, 1845, p. 367.
quadridens Er. Arch. Naturgesch. VIII, 1842, I, p. 186. Tasmanien
quadrinodosus Er. l. c. "
1*

- quadrituberculatus* Boh. in Schönk. Gen. Spec. Curc. V, 1839, p. 361. Neu-Holland
- scabrior* Kirby, Trans. Linn. Soc. Lond. XII, 1818, p. 429, t. 22, f. 8a—f. — Boisduval, Voyag. Astrol. II, 1832—35, p. 306. Neu-Holland
- scapularis* Pasc., Trans. Ent. Soc. 1870, p. 204. Queensland

10

ChalcoCybebus Snell v. Vollenh.

Snellen v. Vollenhoven, Tijdschr. Entomolog. IX, 1866, p. 225. — Faust, Stett. Ent. Zeit. LIII, 1892, p. 205, nota. — Heller, Not. Leyden Mus. XVIII, 1896, p. 19—24.

Aporhina Lacord. Hist. Natur. Ins. VI, 1863, p. 528.

- alboguttatus* Snell. v. Vollenh. Tijdschr. Ent. IX, 1866, p. 226. — Heller, Not. Leyd. Mus. XVIII, 1896, p. 20 et 22. Salwatty
- bispinosus* Boisd. Voyag. Astrol. II, 1835, p. 310. — Heller, Not. Leyd. Mus. XVIII, 1896, p. 21. Neu-Guinea
- splendidus* Blanch. Ann. Scient. Nat. (3) X, 1849, p. 144.
- superbus* Heller, Abh. u. Ber. k. Mus. Dresden 1894—95, nr. 16, p. 12 (Nov. 1895), Not. Leyd. Mus. XVIII, 1896, p. 19. Kaiser-Wilhelms-Land
- subsp. *aruensis* Heller, Not. Leyd. Mus. XVIII, 1896, p. 21. Aru
- subsp. *australis* Heller, l. c. Queensland
Geraldton
- subsp. *guttifer* Heller, l. c. N.-Guinea
Andai
- subsp. *intermedius* Heller, l. c. N.-Guinea
Pt Moresby
- exarmatus* Heller, Deutsche Ent. Zeitschr. 1905, p. 73. Deutsch Neu-Guinea
Sattelberg
- inermis* Heller, Abh. u. Ber. k. Mus. Dresden VI, 1896—97, nr. 11, p. 3 (Juli 1897). Brit. Neu-Guinea
- insignis* Heller, Deutsche Ent. Zeitschr. 1905, p. 72. Deutsch Neu-Guinea
Sattelberg
- massutei* Heller, Abh. u. Ber. k. Mus. Dresd. X, 1902—03, nr. 2, p. 16 (Sept. 1901). Brit. Neu-Guinea
- var. *interrupta* Heller, l. c.
- nitens* Snell. v. Vollenh. Tijdschr. Ent. IX, 1866, p. 225, t. 12, f. 2. — Heller, Not. Leyd. Mus. XVIII, 1896, p. 22. Waigiou
- subsp. *papuanus* Heller, Not. Leyd. Mus. XVIII, 1896, p. 22. Neu-Guinea
- subsp. *papuanus* var. *auratus* Heller, l. c. Neu-Guinea
Humboldt-Bay
- Richteri* Fst. Stett. Ent. Zeit. LIII, 1892, p. 205. Neu-Guinea
Astrolabe-Bay
- splendidus* Blackb. Trans. Roy. Soc. South Austr. XVIII, 1893—94, p. 163. Queensland

<i>aspericollis</i> Hallan	Abh. Mus. Dresden 13(3), 1910: 27	New Guinea.
<i>assimilis</i> Györfy.	Ann. Mus. Hungar., 15, 1917: 276	New Guinea.
<i>bannigiani</i> Wagn.	Ent. Mitt., 1, 1912: 310	New Guinea.
<i>brici</i> Györfy.	l.c., p. 277.	New Guinea.

<i>bispinosus</i> var: <i>macroepidetus</i> Hallan.	Ent. Mitt., 14, 1925: 287	Papua.
<i>grandispinosa</i> Hallan.	Ent. Mitt., 14, 1925: 289	Papua.
<i>halleri</i> Wagn.	Ent. Mitt., 1, 1912: 312	New Guinea.
<i>laevigatus</i> Hallan.	Ent. Mitt., 14, 1925: 288	Papua.
<i>magdalensis</i> Györfy.	l.c., p. 280	New Guinea.
<i>mesospilus</i> Györfy.	l.c., p. 279	New Guinea.
<i>muticus</i> Hallan	Ent. Mitt., 14, 1925: 288	Papua.
<i>obtusispina</i> Hall.	Ent. Mitt., 14, 1925: 287	Papua.

Cyladina.

- *aeneus* Hbst. Bull. Mus. Hist. Nat. Paris 1922: 498 Congo,
Abyssinia.

✓ Olivier Encycl. Méth. 5 (Zins.) p. 190, 1790

✓ Janson, Ind. Triter., 35, 1914: 108. Biology Kemner,

35 angew. Ent., 10, 1924: 398-435 fig.

horvathi Hbst., Mün. Acad. Malgache 14, 1933: 49 Madagascar.

nitens Hbst. Voy. Illwand et Jeanne v. Dr., fasc. 19, 1929: 485 Kenya

sandenplasi Rungtun Rev. Ind. Bot. Afr., 28, 1936: 508 Belg. Congo

Myrmacybe Heller

Heller, Trembia suppl. 7, 1929: 110

poolcallosa Hill. l.c.: 110.

Burm

Cylas Latr.

Latr. Hist. Nat. Crust. et Ins. III, 1802, p. 196. — Schönh. Gen. Spec. Curc. I, 1833, p. 369. — Lacord. Hist. Nat. Ins. VI, 1863, p. 529.

- Burson Rev. Zool. Bot. Afr., 28, 1936: 564.*
- angustatus** Labr. et Imh. Gen. Curc. I, 1842, p. 25. Senegal *2 = rufescens*
- brunneus** F. Ent. Syst. I, 2, 1797, p. 492. — Herbst, Käf. VII, 1797, p. 200, t. 108, f. 8a. — Schönh. Gen. Spec. Curc. I, 1833, p. 370. Senegal
- compressus** Hartm. Deutsche Ent. Zeitschr. 1899, p. 22. D.-O.-Afrika *= rufescens*
- curtipennis** Fairm. Ann. Soc. Ent. Fr. VII, 1887, p. 322. Zanzibar
- cyanescens** Boh. in Schönh. Gen. Spec. Curc. I, 1833 p. 371. Senegal
- femorialis** Fst. Deutsche Ent. Zeitschr. 1898, p. 24. Kamerun *2 = rufescens*
- formicarius** F. Ent. Syst. Suppl. 1798, p. 174. — Ol. Indien
Ent. V, 1807, p. 446, t. 2, f. 19. — Schön. Gen. Ceylon
Spec. Curc. I, 1833, p. 371. *Wagn. Suppl. Ent., 1914: 20*
- glabripennis** Hartm. Wien. Ent. Zeit. X, 1897, p. 282. D.-O.-Afrika
- impunctatus** Fst. Stett. Ent. Zeit. LII, 1891, p. 282. Nagpore
- laevicollis** Boh. in Schönh. Gen. Spec. Curc. I, 1833, p. 372. Java
- longicollis** Chev. in Guér. Ic. règn. anim. 1829—32, p. 139, t. 36, f. 10. *1834 Vedé chevron* Senegal
- nirocoerulans** Fairm. Ann. Soc. Ent. Fr. LXXI, 1902, p. 384. Madagascar
- puncticollis** Boh. in Schönh., Gen. Spec. Curc. I, 1833, p. 372. Senegal
- robustus** Fst. Stett. Ent. Zeit. LV, 1894, p. 149. Erythrea,
Abessinien
- rufescens** Fairm. Ann. Soc. Ent. Fr. LXVIII, 1899, p. 501. Madagascar
- rufipes** Fst. Ann. Soc. Ent. Fr. LXII, 1893, p. 513. Cochinchina
- semipunctatus** Fähr. Coleopt. Caffrar. 1871, p. 237. S.-Afrika
- submetallicus** Dbrs., Journ. Asiat. Soc. Beng. LIX, 1890, p. 214. Sikkim
- turcipennis** Boh. in Schönh. Gen. Spec. Curc. I, 1833, p. 369. — Labr. et Imh., Gen. Curc. I, 1842, p. 25. Java,
Borneo,
Sumatra
- lucigatus** ¹⁹ Fähr., Col. Caffr. öf. K. Vet. Ak. Förh. 1871, p. 127. S. Afrika

2. Tribus: Apionini.

Wagner, Ann. Soc. Ent. Belg. LIII, 1909, p. 433.

Apionides Lacord., Hist. Natur. Ins. VI, 1863, p. 531, und *Cybebidides* Lacord., l. c. p. 539.

Apionides Schönh. Gen. Spec. Curc. I, 1833, p. 247, und *Tanaonides* Schönh. Gen. Spec. Curc. V, 1839, p. 447. — Faust, Stett. Ent. Zeit. L, 1889, p. 79, nota.

Myrmacielus Chev.

Chev. Ann. Soc. Ent. Fr. II, 1833, p. 358. — Schönh. Gen. Spec. Curc. V, 1839, p. 364. — Lacord. Hist. Natur. Ins. VI, 1863, p. 530 (*Cylades*). — Faust, Stett. Ent. Zeit. L, 1889, p. 79, nota.

exsertus Pasc. Ann. Mag. Nat. Hist. (4) X, 1873, p. 95. W.-Australien

formicarius Chev. Ann. Soc. Ent. Fr. II, 1833, p. 359, t. 15, B. Neu-Holland

- bistriatus* Guér. Voyag. Coquille 1830, t. 6, f. 7.
Boisduval, Voyag. Astrol. II, 1832—35, p. 321.
puerulus Lea, Proc. Linn. Soc. N. S. Wales, XXIII, W.-Australien
1898, p. 606.

3

Cybebus Schönh.

Schönh. Gen. Spec. Curc. V, 1839, p. 447. — Lacord. Hist. Natur. Ins.
VI, 1863, p. 540.

- castaneus** Klug, Abhandl. Berl. Acad. I, 1833, p. 194. Madagascar
bistigma Schönh. Gen. Spec. Curc. V, 1839, p. 449.
dimidiatus F. Ent. Syst. I, 1797, p. 403. — Herbst, Käf. „
VI, 1797, p. 443, t. 94, f. 6. — Schönh. Gen.
Spec. Curc. V, 1839, p. 448.
rufipennis Boh. in Schönh. Gen. Spec. Curc.
V, 1839, p. 448.
gibbipennis Fairm. Ann. Soc. Ent. Fr. (6) I, 1881, p. 289. Viti-Levu
nigritarsis Fst. Abh. u. Ber. kgl. zool. Mus. Dresden Madagascar
VIII, nr. 2, 1899, p. 14.
Perrieri Fairm. Ann. Soc. Ent. Fr. LXXI, 1902, p. 382. „
pleuralis Fairm. Rev. d'Ent. XXII, 1903, p. 42. „
rufus Fst. Abh. u. Ber. kgl. zool. Mus. Dresden VIII, „
nr. 2, 1899, p. 14.

7

Mecolenus Schönh.

Schönh. Mantiss. sec. Curc. 1847, p. 7. — Lacord. Hist. Natur. Ins. VI,
1863, p. 628. — Beguin-Billcocq, Bull. Soc. Ent. Fr. 1905, p. 43.

- **Wahlbergi** Schönh. Mantiss. sec. Curc. 1847, p. 8. — Süd-Afrika
Beguin-Billcocq, Bull. Soc. Ent. Fr. 1905, p. 44.

1

Tanaos Schönh.

Schönh. Disp. meth. 1826, p. 63; Gen. Spec. Curc. V, 1839, p. 450.

- bicolor** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 453. Süd-Afrika
— **fallax** Gylh. l. c. p. 452. „
— **sanguineus** Thunbg., Nov. Act. Ups. VII, 1815, p. 118. „
— Schönh. Gen. Spec. Curc. II, 1834, p. 170. —
Gyllenhal, l. c. V 1839, p. 451.
— *interstitialis*, Fhs., Öfv. K. Vet.-Ak. Förh. 1871, p. 241 „

Pterapion Fst.

Faust, Stett. Ent. Zeit. L, 1889, p. 75.

- **monstrosum** Fst. l. c. p. 76.

Neu-
Caledonien

1

pilosicornis Lea. Trans. R. Soc. S. Australia 39, 1915: 798

= *castaneus* King & Wagner, Trans. R. Soc. S. Australia 39, 1915: 31

kanala Haller, Nova California Zool., 2, 1916: 215

utriculus Haller, l.c., 316

wagneri Haller, l.c., 316

aberratum Haller, l.c., 316

Nova California

Nova California

Nova California

Nova California

Megatracheloides nom. nov. Lucas
Lucas, Cat. Alphabet. gen. subgen. Col. 1, 1920: 398

benignisimi Wagn. Ent. Mutt., 1, 1912: 314

New Guinea.

isomorphus Wagn.

Wagner - Mem. Soc. ent. Belg., 19, 1911: 33, pl. 4, f. 1 - - Geytsmann,
Gen. Insect., Curcul., Apionidae, 1912: 93, pl. 6, f. 5

subg. Apionmorphus n. subg.

Cyanus Wagn. Mem. Soc. ent. Belg., 19, 1911: 34

Cape

subg. Apionmorphus Ross.

Ross, Mutt. D. ent. Ges., 2, 1931: 2.

mirumipes Ross l.c., 2.

Transvaal

corvinus Ross l.c., 2, 3.

Abyssinia.

Subg. Bothropteron Wagn. Mem. Soc. ent. Belg., 19, 1912: 8

Subg. Coelopteron Wagn. Arch. Belg., 77A, 9, (1913) 1914: 145

Subg. Coelopteron Wagn. Mem. Soc. ent. Belg., 19, 1912: 2.

⌘ Schatzmayr, Mem. Soc. ent. Ital., 1, 1924: 4-59.

Subg. Coelopteron, l.c., 1, 1924: 134

Subg. Leuco Wagn. Leuco Col. ent. Soc. (1912) Sup. Belg., 1924: 122

⌘ Schatzmayr, Revue 15, 1924: 105-113

Subg. Empetron Wagn. Col. Cantrabl., 2, 1927: 66

⌘ Gyöerffy, Revue 26, 1923: 55.

Subg. Electron Wagn. D. ent. Zts., 1924: 134 (Fossil!).

⌘ Wagner, Col. Cantrabl., 1, 1926: 123; 2, 1927: 333-355

Hypopteron Selari Ann. Mus. Ginevr. 36, 1933: 226

[**Megatrachelus** Fst. (nec Parvini)]

Faust, Stett. Ent. Zeit. L, 1889, p. 77.

chloris Fst. l. c. p. 77.

Neu-
Caledonien

1

Rhadinocyba Fst.

Faust, Stett. Ent. Zeit. L, 1889, p. 79.

aenea Heller, Abh. u. Ber. kgl. zool. Mus. Dresden X, 1901, p. 17. Neu-Guinea

nigricollis Heller, l. c. p. 18.

— **nitidipennis** Fst. Stett. Ent. Zeit. L, 1889, p. 80.

Neu-
Caledonien

splendida Heller, Abh. u. Ber. kgl. zool. Mus. Dresden X, 1901, p. 17. Neu-Guinea

4

Apion Hbst.

Herbst, Natursyst. Käfer VII, 1797, p. 100. — Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 1—80; X, 1811, p. 347. — Germar, Mag. Ent. II, 1817, p. 114; III, 1818, p. 37. — Schönherr, Gen. Spec. Curc. I, 1833, p. 249; V, 1839, p. 369; VIII, 2, 1845, p. 370. — Lacordaire, Hist. Natur. Ins. VI, 1863, p. 533. — Wencker, Abeille I, 1864, p. 110—270. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 41. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 203 u. 360. — Sharp, Biol. Centr.-Amer. IV 3, 1889, p. 47. — Desbrochers, Frelon III—V, 1893—96; VI, 1896—97, p. 1—53; IX, 1899—1900, p. 77; XV, 1907—08, p. 85. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 105. — Schilsky, in Küst. Kraatz, Käf. Eur. XXXVIII, 1901; XXXIX, 1902; XLII, 1906; XLIII, 1906.

Subgen. *Alacentron* Schky. Küst. Kraatz, Käf. Eur. XXXVIII, 1901.

Subgen. *Apiotherium* Beg.-Bille., Ann. Soc. Ent. Fr. LXXIV, 1905, p. 151.

Subgen. *Aplemonus* Schönh. Mant. sec. Curc. 1847, p. 5. — Wagner, Soc. Ent. XXIV, 1909, p. 25.

Subgen. *Aspidapion* Schky. l. c.

Subgen. *Catapion* Schky. Küst. Kraatz, Käf. Eur. XLIII, 1906. /

Subgen. *Ceratapion* Schky. l. c.

Subgen. *Conapion* Motsch. Wagner, Mitt. Schweiz. Ent. Ges. XI, 1907, p. 261.

Subgen. *Erythrapion* Schky. l. c. /

Subgen. *Exapion* Bedel, Faune Col. Bass. Seine VI, 1885, p. 360.

Subgen. *Kalcapion* Schky. l. c.

Subgen. *Lepidapion* Schky. l. c.

Subgen. *Metapion* Schky. l. c.

Subgen. *Omphalapion* Schky. l. c.

Subgen. *Onychapion* Schky. l. c. /

Subgen. *Oxystoma* Dumer. Zool. analyt. 1806, p. 226.

Subgen. *Perapion* Wgnr. Mitt. Schweiz. Ent. Ges. XI, 1907, p. 259.

Subgen. *Phrisotrichium* Schilsky l. c.

Subgen. *Piezotrachelus* Schönh. Gen. Spec. Curc. V, 1839, p. 365. — Wagner, Mém. Soc. Ent. Belg. XVI, 1908, p. 2—4.

Subgen. *Protapion* Schilsky, D. E. Z. 1908, p. 608. /

- Podapion* Schilsky l. c. (nec *Pezomachus*)
 Subgen. *Pseudapion* Schilsky l. c.
 Subgen. *Pseudopiezotrachelus* Wgnr., Ann. Soc. Ent. Belg. LI, 1907, p. 277.
 Subgen. *Rhinapion* Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 147.
 Subgen. *Rhopalapion* Schilsky, l. c.
 Subgen. *Synapion* Schilsky, l. c.
 Subgen. *Taeniapion* Schilsky, l. c.
- abdominale** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 53. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 143. Arizona, Californien
- abruptum** Sharp, Trans. Ent. Soc. Lond. 1891, p. 293 (Oxystoma). Japan
- abyssinicum** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 90 (Conapion). Abessinien
- acarinum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 64. Guatemala
- aciculare** Germ. Mag. Ent. II, 1817, p. 245, t. 3. f. 20. — Schönh., Gen. Spec. Curc. I, 1833, p. 262. — Wenker, Abeille I, 1864, p. 253. — Bedel, Faune Coll. Bass. Seine VI, 1885, p. 220 u. 380. — Desbr., Frelon III, 1893—94, p. 65. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 60 (*Perapion*).
pulchellum Mill. Wien. Entom. Monatschrft. I, 1857, p. 15.
 Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 456. Europa, Algier
- acrophilum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 129, t. 3, f. 12. Colorado
- aculeatum** Fall, l. c. p. 171. Texas
- acupunctatum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 51. Panama
- acuminatum** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 31 (*Lepidapion*). Spanien
- acuticlava** Dbrs., Frelon X, 1901, p. 159. Caucasus
- adjectum** Dbrs., Frelon IV, 1894—95, p. 187 (*Protapion*). Algier, Oran
- admirabile** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 51, t. 5, f. 2 (*Piezotrachelus*). S.-W.-Afrika, Angola
- aduncirostre** Gerst. Stett. Ent. Zeit. XV, 1854, p. 276. Columbien
recidivum Fst. Stett. Ent. Zeit. LIV, 1893, p. 322. Venezuela
- aegrotum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 50, t. 3 f. 3. Panama
- aegyptiacum** Dbrs. Mitt. Schw. Ent. Ges. III, 1870, p. 201. — Frelon III, 1893—94, p. 93. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 1 (*Ceratapion*). Ägypten
- aemulum** Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 608. Australien, Tamworth
- aeneicolle** Gerst. Stett. Ent. Zeit. XV, 1854, p. 277 (*Perapion*). Buchara, Persien, Syrien, Turkestan
- aereirostre** Dbrs. Frelon IX, 1900—01, p. 77. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 26; l. c. XLIII, 1906, p. CXVII.
- laudabile** Fst. Hor. Soc. Ent. Ross. XXV, 1891, p. 415. — Desbrochers, Frelon III, 1893—94, p. 59. — Wagner, München. Kol. Zeitschr. III, 1906—08, p. 188.

Subg. Squamapron Wagn. Col. Contr. Bot., 3, 1929: 253, 254

Subg. Stanapron Wagn. Ann. Soc. ent. Belg., 19, 1912: 20.

Subg. Thymapron Deville. Ann. Soc. Sci. Seris 6 (bis), Sup. Bruxelles, 1924: 135

abniva Burq. Rev. Zool. Bot. afr., 31, 1938: 186.

Belgian Congo.

acanthoprus Wagn. Nov. Zool., 19, 1912: 110

Bolivia

acanthyllidis Normand. Bull. Soc. ent. Fr., 1921: 77

Tunisia.

aciculatioris Burq. Rev. Zool. Bot. afr., 31, 1938: 190

B. Congo.

adenis Hust.

Ann. Soc. ent. Belg., 63, 1923: 92

Madagascar.

⊙ = gracile Gurt. see collⁿ. Confined 186. 23.xi.42.

castaneicola Wagn. Arch Naturg., 7SA, 1912: 115 (Trichopria) Mexico

trifolii L. Syst. Nat. Ed. 12, 1768, (appendix) p. 224 — Mequignon,
Bull. Soc. Ent. France 1946, p. 62 — Markwick and Marsham,
—?— see p. 54

castaneum s. sp. grasseisularis Wagn. Col. Cantabrig., 1, 1926: 140 Corfu-
id. var alappennum Wagn. l.c., p. 141 Syria: Aleppo

- **aeneipenne** Pascoe, Ann. Mag. Nat. Hist. XI, 1883, p. 122.
 — **aeneomicans** Wnck. Abeille I, 1864, p. 242. — Desbrochers, Frelon V, 1895—96, p. 244. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 54.
 var. *nothum* Dbrs. Frelon VI, 1896—97, p. 24.
 var. *rubripes* Dbrs. Frelon V, 1895—96, p. 244.
 — **aeneum** F., Syst. Entom. 1775, p. 131. — Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 74. — Germar, Mag. Entom. II, 1817, p. 249, t. 3, f. 8. — Wencker, Abeille I, 1864, p. 163. — Bedel, Faune Coll. Bass. Seine VI, 1885, p. 366. — Desbrochers, Frelon III, 1893—94, p. 41. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 71. — Wagner, Münch. Kol. Zeitschr. III, 1906—08, p. 20 (*Aspidapion*).
 Biologie; Kaltenbach, Pflanzenfeinde 1874, p. 67. — Xambeu, Naturaliste 1895, p. 250. — C. Schenkling, Insektenbörse XVI, 1899, p. 56. — Wagner, Zeitschr. wiss. Ins.-Biol. V (XIV), 1909, p. 53.
aeneum Payk. Faun. Suec. III, 1800, p. 179.
chaliceum Marsh. Ent. Brit. I, 1802, p. 243. — Schilsky, l. c. var. *a*.
cracca Panz. Faun. Germ. XX, 1808, p. 10.
Motschulskyi Hochh. Bull. Mosc. XX, 1847, II, p. 461.
teres L. Syst. Nat. Gmel. I, 1758, p. 4.
aequabile Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 148.
aestimatum Fst. Hor. Soc. Ent. Ross. XXV, 1890—91, p. 410. — Desbrochers, Frelon V, 1895—96, p. 300. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 99. — Wagner, Münch. Kol. Zeit. III, 1906—08, p. 197.
 h (— **aestivum** Germ.) Mag. Ent. II, 1817, p. 169, t. 4, f. 16a u. b. — Schönherr, Gen. Spec. Curc. I, 1833, p. 281. — Wencker, Abeille, I, 1864, p. 204. — Bedel, Faune Coll. Bass. Seine VI, 1885, p. 368. — Desbrochers, Frelon IV, 1894—95, p. 198. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 89 (*Protapion*).
 Biologie; Frauenfeld, Verh. z. b. Ges. Wien XVI, 1866, p. 967.
flavifemoratum Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 42.
flavipes Laich. Verz. Tyr. Ins. I, 1781, p. 232.
Leachi Steph. Ill. Brit. IV, 1831, p. 189.
trifolii Bach, Käf. N. u. M. Deutschl. II, 1854, p. 196.
 var. *hipponense* Dbrs. Frelon IV, 1894—95, p. 198. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 89a. — Wagner, Münch. Kol. Zeit. II, 1904—06, p. 379.
 — var. *ruficrus* Germ. Mag. Ent. II, 1817, p. 171, t. 4, f. 17a, b. — Schönherr, Gen. Spec. Curc. V, 1839, p. 407. — Schilsky, l. c.
 — **aethiopicum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 25.

Kandy
 N.-Österreich,
 Ungarn,
 Frankreich,
 Spanien
 Algier
 S.-Frankreich
 Europa,
 Algier,
 Asien

Arizona,
 Californien
 Mittel- u.
 S.-Europa,
 Algier,
 Asien,
 Syrien
 Europa,
 Algier,
 Asien

Algier,
 N.-Österr.,
 Ungarn,
 N.-Rußland
 Europa,
 Syrien

Afrika,
 Bulawayo

- **aethiops** Hbst. Käf. VII, 1797, p. 120, t. 103, f. 9. — Germar, Mag. Ent. II, 1817, p. 213, t. 4, f. 24 u. t. 3, f. 7. — Schönherr, Gen. Spec. Curc. I, 1833, p. 297. — Wencker, Abeille I, 1864, p. 222. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 369. — Desbrochers, Frelon V, 1895—96, p. 301. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 59.
- caeruleum* Hbst. Käf. VII, 1797, p. 113, t. 102, f. 11.
- lucidithorax* Dbrs., Frelon V. 1895—96, p. 302.
- marchicum* Gyll. Faun. Suec. III, 1815, p. 47.
- stenocephalum* Perr. Ann. Soc. Linn. Lyon, IV, 1857, p. 135.
- subcaeruleum* Steph. Ill. Brit. IV, 1831, p. 183.
- subsulcatum* Marsh. Ent. Brit. I, 1802, p. 249.
- affine** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 68. — Schönherr, Gen. Spec. Curc. I, 1833, p. 294. — Wencker, Abeille I, 1864, p. 259. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 382. — Desbrochers, Frelon III. 1893—94, p. 54. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 68.
- aterrimum* Redtenb., Faun. Austr. ed. II, 1858, p. 693.
- **africanum** Gylh. Schönh. Gen. Spec. Curc. V, 1839, p. 412. — Wagner, Mém. Soc. Ent. Belg. XVI, 1908, p. 58.
- agonis** Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 606.
- akbesianum** Dbrs. Frelon VI, 1895—96, p. 10 (*Ceratapion*).
- Albertisii** Pascoe, Ann. Mus. Genova II, 1885, p. 230. — Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 614.
- **alboirroratum** Motsch. Etud. entom. VII, 1858, p. 95.
- albo-nigrum** Beg.-Billc. Ann. Soc. Ent. France LXXIV, 1905, p. 151 (*Apiotherium*).
- albopictum** Fst. Ann. Mus. Genova XL, 1899, p. 40.
- albosquamosum** Beg.-Billc. Bull. Soc. Ent. France 1904, p. 103.
- **albosuturale** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 28 (*Catapion*).
- **alcyoneum** Germ. Mag. Ent. II, 1817, p. 205, t. 3, f. 5. — Schönherr, Gen. Spec. Curc. I, 1833, p. 303. — Wencker, Abeille I, 1864, p. 231. — Desbrochers, Frelon V, 1895—96, p. 271. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 62.
- var. *hispanicum* Wencker, l. c. p. 232.
- Alluaudi** Beg.-Billc. Bull. Soc. Ent. France 1903, p. 285 (*Piezotrachelus*).
- **alternans** Fst., Deutsche Ent. Zeitschr. 1899, p. 340.
- alternatum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 160, t. 5, f. 5.
- alternum** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766 (*Exapion*).
- alternatum* Dbrs. Frelon X, 1901—02, p. 108.
- altum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 62.

Europa,
Asien,
Algier,
Syrien

Europa,
Algier,
Central-
Asien,
Syrien

Mittel- u.
Süd-Afrika

Australien,
Behn-River
Syrien, Akbés

Australien,
Cap York

Indien
Madagascar

Neu-Guinea
Madagascar

Mashona-
Land

Mittel- u.
S.-Europa

Spanien
Madagascar

D. Ost- u.
Süd-Afrika
Neu-Mexico

Turkestan

Panama

- alaskanum* Fall. Pan-Pac. Ent., 2, 1926: 205. Alaska.
- albaniense* ~~Wiedemann~~ ~~Man. Ent. 317, 1843~~ Albania.
- albertianum* Burz. ~~Rav. Zool. S. 6, 1900, 21, 1900: 209 (Cenaspion)~~ B. Congo.
- albidulum* Fall. J. New York Ent. Soc., 26, 1918: 219 U.S.A.
- * to *hyemalis*. Type in BM.
- albulicollis* Wagn. ~~Mem. Soc. Ent. 12, 1912: 37.~~
- alfiarii* Pic. ~~Echange, 31, 1915: 33~~ Egypt.
- alcorhinum* Wagn. Arch. Naturg., 79, A9, (1913) 1914: 141 ~~31, 1915: 33~~
- atlantica* Antonie ~~Ann. Soc. Ent. 16, 1904: 3~~ Mexico.
- alticola* Wagn. Arch. Naturg., 78A, 1912: 107 (Trichopion)

ancistolansae Wagn. Nov Zool., 19, 1912: 108 Bolivia.

angolanum Wagn. Mem. Soc. ent. Belg., 19, 1912: 26 (Pezomachus)
Angola.

angustiformis Sahlb. Notulae Ent., 1, 1921: 34 Finland.
angustifrons Wagn. Arch. Naturg., 79, A9, (1913) 1914: 162 Brazil

- amabile** Lea, Proc. Lin. Soc. N. S. Wales XXIII, 1898, p. 607. N. S. Wales,
Tweed.-R.
- ambovobense** Beg.-Billc., Ann. Soc. Ent. France LXXIV, 1905, p. 137. Madagascar
- americanum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 5. Guatemala
conicicolle Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 65.
- amethystinum** Mill., Wien. Ent. Monatschr. I, 1857, p. 23. — Wencker, Abeille I, 1864, p. 212. — Desbrochers, Frelon V, 1895—96, p. 298. — Wagner, Münch. Kol. Zeit. III, 1906—08, p. 31. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 73. Mittel- u.
Südeuropa,
Turkestan,
Buchara,
Syrien,
Persien,
Sibirien
- obtusum* Dbrs. Bull. Acad. Hipp. 1866, p. 47.
- amoenum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 83. Panama
- amplum** Fst. Deutsche Ent. Zeitschr. 1898, p. 294 (Conapion). Indien,
Belgaum
- ampullula** Gerst. Stett. Ent. Zeit. XV, 1854, p. 255. Brasilien
- anceps** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 115. Illinois
- andalusicum** Dbrs. Ann. Soc. Ent. France (6) IX, 1889, p. XXXIV. — Desbrochers, Frelon V, 1895—96, p. 233. Algier,
Andalusien
- ciliare* Dbrs. Ann. Soc. Ent. France (6) IX, 1889, p. CCXVI.
- andinum** Olliff, in Whympfer, Supp. App. 1891, p. 78. S.-Amerika
- Andreinii** Wgnr. Soc. Ent. XXIV, 1909—10 (*Piezotrachelus*), p. 155. Erythrea
: *Adi-Ugri.*
- Andrewesi** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767 (Conapion). Indien,
Promé
- pistillum* Fst. Deutsche Ent. Zeitschr. 1898, p. 293.
- androicum** Beg.-Billc. Ann. Soc. Ent. France LXXIV, 1905, p. 138. Madagascar
- angulatum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 245. Brasilien
- angulicolle** Gylh. Gen. Spec. Curc. V, 1839, p. 437 (Conapion). Mittel- u.
Süd-Afrika
- angulirostre** Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 14 (*Ceratapion*). Buchara
- angulosum** Motsch. Schrenk Reise, 1860, p. 170. — Desbrochers, Frelon VI, 1896—97, p. 3 (*Oxystoma*). Ost-Sibirien
- angusticolle** Gylh. Schönh., Gen. Spec. Curc. I, 1833, p. 282. — Wencker, Abeille I, 1864, p. 202. — Desbrochers, Frelon IV, 1894—95, p. 203. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. LXIV. — Wagner, Münch. Kol. Zeit. III, 1906—08, p. 303 (*Protapion*). Mittelmeer-
gebiet,
Syrien
- Holdhausi* Wgnr. Riv. Col. Ital. III, 1905, p. 37.
- longimanum* Rey, Op. IX, 1859, p. 15.
- angustipenne** Dbrs. Frelon V, 1895—96, p. 222 (*Catapion*). Spanien
- angustithorax** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 5 (*Piezotrachelus*). Süd-Afrika
- angusticolle* Gerst. Stett. Ent. Zeit. XV, 1854, p. 269.
- angustum** Dbrs. Frelon IX, 1899—1900, p. 78 (*Ceratapion*). Algier
- anisorrhynchum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 239. Buenos-Ayres
- annulatum** Gerst. l. c. p. 256. Brasilien

- **antennale** Dbrs. Frelon V, 1895—96, p. 303. Corsica,
Sicilien,
Mittel- u.
Süd-Italien
Kephallon.
- antennatum** Smith, Trans. Amer. Ent. Soc. XI, 1884,
p. 53. — Fall, Trans. Amer. Ent. Soc. XXV,
1898, p. 130, t. 3, f. 10. Californien,
Arizona
- anthidium** Lea, Proc. Linn. Soc. N. S. Wales XXIII,
1898, p. 613. Swan-River
- **antiquum** Gylh. Schönh. Gen. Spec. Curc. I, 1833, p. 263
(*Perapion*). Capland
- var. *viridipenne* Wgnr., Mém. Soc. Ent. Belg.
XVI, 1908, p. 58. Capland,
Dunbrody
- approximatum** Dbrs. Frelon XII, 1904, p. 55 (*Exapion*). Marocco
- **apricans** Hbst., Käf. VII, 1797, p. 117, t. 103, f. 5. —
Germar, Mag. Ent. II, 1817, p. 165, t. 4, f. 14. Europa,
Alger,
Klein-Asien
Syrien,
Trans-
kaspian,
Sibirien
- **ajagi** Kirby, Trans. Linn. Soc. Lond. IX, 1808,
p. 40, t. 1, f. 8.
- flavifemoratum* Kirby, l. c. p. 42.
- flavipes* Panz. Ent. Germ. 1795, p. 298.
- ochropus* Gmel. ed. Linné I, IV, p. 1757.
- tubicen* Wnck., Abeille I, 1864, p. 200 (pars. ♀).
var. *algericum* Dbrs. Frelon IV, 1894—95, p. 194. Alger
var. *curvipes* Dbrs. Frelon IV, 1894—95, p. 193. S.-Frankreich
var. *encaustum* Wnck. Abeille I, 1864, p. 201. „
var. *nigricrus* Dbrs. Frelon IV, 1894—95, p. 193. Mittel- u.
ruficrus Wnck. Abeille I, 1864, p. 262. S.-Europa
- Biologie: Guérin, Ann. Soc. Ent. France (2) I,
1843, p. 66. — Taschenberg, Schäd. Ins. p. 49,
t. 4, f. 12—14. — Perris, Ann. Soc. Ent. France
1863, p. 459. — Frauenfeld, Verh. z. b. Ges. Wien
XVI, 1866, p. 966; XVIII, 1868, p. 159. — Pigeot,
Bull. Soc. Hist. Nat. Ardennes III, 1896, p. 74.
- **arabicum** Wgnr. Soc. Entom. XXIV, 1909, p. 27 (*Aple-
monus*). Arabien
Sudan.
- **araneiforme** Wgnr. Soc. Entom. XXIV, 1909, p. 27
(*Conapion*). Formosa
- arborator** Fst. Deutsche Ent. Zeitschr. 1899, p. 339.
- arcirostre** Dbrs. Frelon IV, 1894—95, p. 169 (*Catapion*).
- **arduum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 53.
(*Piezetrachelus*). Natal
- **areolatum** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 423.
- **argentatum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 258. —
Wencker, Abeille I, 1864, p. 156. — Desbrochers,
Frelon IV, 1894—95, p. 139. — Schilsky, Küst.
Kraatz, Käf. Eur. XXXVIII, 1901, p. 93 (*Le-
pidapion*). Peru
S.-Frankreich
Spanien,
Alger,
Italien,
Corsica,
Sicilien,
Sardinien
- squamigerum* Jacq. Duval, Gen. Col. Curc. 1855,
p. 9.
- var. *nigripes* Dbrs. Frelon IV, 1894—95, p. 139.
Biologie: Perris, Ann. Soc. Ent. France (4) III,
1863, p. 458.

antilope Big. Bill. Bull. Soc. ent. Fr., 1911: 156 Madagascar.

anthrax Wagn. Ann. Soc. ent. Fr., 1911: 156 (Psephenopsychodermis) Congo

aplomoides Wagn. Ent. Mitt. 4, 1915: 60 Paraguay-

arachne Big. Bill. Bull. Soc. ent. Fr., 1911: 156 Madagascar.

aragonicum ? auct. Chobaut, Bull. Soc. ent. Fr., 1918: 90.
- l.c. 1919: 152

argentatum s. sp. mayolae Schatzmayr Atti Soc. ital. Sc. nat., 72, 1908: 107

argentatum s. sp. sardanicum Schatzmayr l.c., 107

[Faint handwritten text]

[Faint handwritten text]

* Pascoe, - Ann. Mag. nat. Hist. (4) 18, 1871: 368. - Lea,

asellum Wagn Arch. Naturg., 76 A, 1912: 102 (Trichapion) Nicaragua.

- * — *argutulum* Pascoe, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 614. Queensland
- *aridulum* Beg.-Billc. Ann. Soc. Ent. France LXXVI, 1907, p. 33. Madagascar
- arizonae* Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 162. Arizona
- armatum* Gerst. Stett. Ent. Zeit. XV, 1854, p. 237. — Wencker, Abeille I, 1864, p. 432. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 364. — Desbrochers, Frelon III, 1893—94, p. 112. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 12. — Wagner, Münch. Kol. Zeit. II, 1904—06, p. 379 (*Ceratapion*). Nord- u. Mittel-Europa
- Barnevillei* Wnck. Abeille I, 1864, p. 133.
- armeniacum* Dbrs., Frelon V, 1895—96, p. 239. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. 7. Trans-kaukasien
- *armipes* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 22. Süd-Afrika, Natal
- *arrogans* Wnck. Ann. Soc. Ent. Fr. (3) VI, 1858, p. 116a; Abeille I, 1864, p. 213. — Desbrochers, Frelon V, 1895—96, p. 287. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. 8. Kleinasien, Syrien
- cyaneomicans* Dbrs., Op. I, 1874—75, p. 28.
- *Arrowi* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 11. Süd-Afrika, Tafelberg
- *artemisiae* Mor. Bull. Mosc. XVI, 1861, p. 292. — Wencker, Abeille I, 1864, p. 167. — Desbrochers, Frelon III, 1893—94, p. 48. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 72 (*Perapion*). Südrußland
- aspericolle* Wgnr. Münch. Kol. Zeit. III, 1906—08, p. 306. Russ. Armenien
- *asphaltinum* Boh. in Schönh. Gen. Spec. Curc. VIII/II, 1845, p. 369. — Wagner, Mém. Soc. Ent. Belg. XVI, 1908, p. 59. Süd-Afrika
- *assimile* Kirby, Trans. Linn. Soc. London IX, 1808, p. 42. — Germar, Mag. Ent. II, 1817, p. 164; 1818, p. 39. — Schönherr, Gen. Spec. Curc. I, 1833, p. 281. — Wencker, Abeille I, 1864, p. 203. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 88 (*Protapion*). Europa, Algier, Syrien, Turkestan, Sibirien
- Bohemani* Bedel, Faune Col. Bass. Seine VI, 1885, p. 367 (pars).
- incertum* Dbrs. Frelon IV, 1894—95, p. 190.
- Biologie: Perris, Ann. Soc. Ent. France (4) III, 1863, p. 459. — Frauenfeld, Verh. z. b. Ges. Wien XVI, 1866, p. 966.
- *astragali* Payk., Fauna Suec. III, 1800, p. 180. — Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 55, t. 1, f. 12. — Germar, Mag. Ent. II, 1817, p. 200, t. 3, f. 22. — Schönherr, Gen. Spec. Curc. I, 1833, p. 295. — Wencker, Abeille I, 1864, p. 167. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 369. — Desbrochers, Frelon, V, 1895—96, p. 290. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 33. — Wagner, Münch. Kol. Zeit. III, 1906—08, p. 310. Europa, Algier, Syrien
- saeculare* Gozis, Abeille XVII, 1881, p. 135. (emend.)

- var. *ergeneuse* Becker, Bull. Mosc. XVIII, 1863, p. 477.
 Biologie: Perris, Ann. Soc. Ent. France (4) III, 1863, p. 461.
- **atomarium** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 59, t. 1, f. 14. — Germar, Mag. Ent. II, 1817, p. 209. — Schönherr, Gen. Spec. Curc. I, 1833, p. 255. — Wencker, Abeille, I, 1864, p. 145. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 379. — Desbrochers, Frelon IV, 1894—95, p. 167. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 52 (*Catapion*).
- acium* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 257.
- pusillum* Germ. Mag. Ent. II, 1817, p. 209, t. 2, f. 4; id. III, 1818, p. 43.
- **atramentarium** Wgnr. in Sjöstedt, Ergebn. Exped. Kilimandjaro, VII, 9, 1908, p. 100. — Wagner, Mém. Soc. Ent. Belg. XVI, 1908, p. 59 (*Pseudopiezotrachelus*).
- atratum** Wgnr. Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 99 (*Pseudopiezotrachelus*).
- atricolor** Hartm. Deutsche Ent. Zeitschr. 1897, p. 85.
- atripenne** Dbrs. Frelon X, 1902, p. 159 (*Ceratapion*).
- atripes** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 49. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 116, t. 2, f. 18.
- atristre** F. Syst. El. II, 1802, p. 424. — Gyllenhal in Schönh. Gen. Spec. Curcul. I, 1833, p. 271.
- atrocoeruleum** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 99 (*Piezotrachelus*).
- atronitidum** Wencker, Ann. Soc. Ent. France (4) III, 1863, p. 178.
- **attenuatum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 62. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 168.
- **auctum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 78.
- auletoides** Rtr. Wien. Ent. Zeit. XX, 1901, p. 228. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 61. — Wagner, Münch. Kol. Zeit. III, 1906—08, p. 33.
- auripes** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 157.
- Aurivillii** Fst. Stett. Ent. Zeit. XLIX, 1888, p. 296 (*Aplemonus*).
- austriacum** Wgnr. Münch. Kol. Zeit. II, 1904—06, p. 374. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 2 (*Ceratapion*).
- austrinum** Woll. Cat. Can. Col. 1864, p. 312.
- avidum** Fst. Hor. Soc. Ent. Ross. XXV, 1890—91, p. 412. — Desbrochers, Frelon V, 1895—96, p. 295. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 34. — Wagner, Münch. Kol. Zeit. III, 1906—08, p. 196; id. p. 310.
- barbatum** Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 155.
- Sarepta
- Europa,
Algier,
Kl.-Asien
- D.-O.-Afrika
- Kilimandjaro
- D.-O.-Afrika
Griechenland
Florida,
Californien
Georgien,
Virginien
S.-Amerika
- Congo
- S.-Amerika
- Kansas,
Ontario,
Michigan,
S.-Californ.
- Mexico
Caucásus:
Araxestal,
Turkestan,
Serafschan,
Weschab
- Florida
Afrika
Damarland
N.-Österreich,
Ungarn,
Württemb.
- Gomera
Süd-Rußland
- Madagascar

astri Leav.

P. Minn. Soc. N.S.W. 51, 1926: 302

China

atropolitum Leav.

P. Minn. Soc. N.S.W. 51, 1926: 306

Australia

aurichalceum Wagn.

Arch. Naturg., 78 1/2, 1912: 103 (Trichopit.)

Guatemala

auriferum Wagn.

Arch. Naturg., 78 1/2, 1912: 100

Mexico, Panama, etc.

(Trichopit.)

aurinitidum Wagn.

Arch. Naturg., 78 1/2, 1912: 113 (Trichopit.)

Guatemala

europilosum Wagn.

l.c., 123.

Guatemala

australasiae Leav.

D. E. Z., 1910: 513

W-Australia

balzani Wagn.

Minn. Soc. N.S.W. 19, 1912: 9 (Balanophor.)

Bolivia

- basinflatum* Lea. P. Linn. Soc. N.S.W., 51, 1926: 343 Australia
basicorne Hubenth. Ent. Blatt, 10, 1914: 143 ? Patna.
- bayoni* Wagn. Mem. Soc. ent. Belg., 19, 1912: 49 (Pezomachus) Victoria Nyanga:
 Sese Is.
- bequaerti* Burq. Rev. Soc. Ent. Belg., 31, 1928: 208 (Cenapion) B. Congo
- bicoloratum* Wagn. Arch. Naturg., 79, 49, 1914: 136 Brazil.
- binotatum* Wagn. Mem. Soc. ent. Belg., 19, 1912: 10 (Pezomachus) Brazil.
- bischoffi* Fall. Bull. Brooklyn Ent. Soc., 20, 1925: 86 N. Jersey.
- bokharanum* Gyll. Entom. 26, 1923: 91 Turkestan
- boehmi* Wagn. Bull. Soc. ent. Egypte, 1911: 48 (Cenapion) Egypt.
- bogotatum* Wagn. Arch. Naturg., 79, 49, 1914: 156 Colombia: Bogota.
- boehmi* Wagn. Bull. Soc. ent. Egypte 4, 1911: 48 (Cenapion) Egypt.
- boliviana* Wagn. Arch. Naturg., 79, 49, 1914: 139 Bolivia
- bondati* Kosmaï Bull. Soc. H. m. Afr. Nord 28, 1937: 237 Tunisia
- brasilianum* Wagn. Mem. Soc. ent. Belg., 19, 1912: 11 Brazil.
- bouvoisieri* var. *georgii* Hoffm. Musc. ent., 32, 1929: 43 France
 (Trichapion)
- brachycephalum* Wagn. Arch. Naturg., 78H, 1912: 109/110 Br. Honduras
- brachyptarum* Wagn. L.c., 130 Brazil: Rio Janeiro.
- brachyspinosum* Wagn. Arch. Naturg., 78H, 1912: 120 Mexico.
- brachyrhynchum* Wagn. Nov. Zool., 19, 1912: 111 Bolivia.
- brachypus* Wagn. L.c., 114 Bolivia.
- brachyrhinum* Wagn. Arch. Naturg., 79, 49, (1913) 1914: 150 (Coeloph.) Brazil.
- brachyrhynchum* Burq. (nec Wagn.) Rev. Soc. Ent. Belg., 31, 1928: 191 B. Congo
- bredei* Burq. Ann. Mus. natl., 1012, 1938: 398 (Pezomachus) B. Congo.
- bravinasus* Wagn. Mem. Soc. ent. Belg., 19, 1912: 20 (Stenapion) Brazil.
- bramondi* Hoffm. Bull. Soc. ent. Fr., 43, 1938: 100 Morocco.
- brasilianum* Wagn. Mem. Soc. ent. Belg., 19, 1912: 25. Brazil.

- basale Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 85, t. 3, f. 25. Mittel-Amer.
- **basirostre** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 66, t. 3, f. 12. Mittel-Amer.: Panama
- **batnense** Dbrs. Frelon IV, 1894—95, p. 141 (*Exapion*). Algier: Batna
Chobauti Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 19.
- Beauchenei** Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 139. Madagascar
- **Beckeri** Dbrs. Op. I, 1474—75, p. 27 (*Ceratapion*). — S.-Rußland;
Desbrochers, Frelon III, 1893—94, p. 112. Walachei
- Beguini** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 72. Abyssinien
- bellum** Beg.-Billc. Ann. Soc. Ent. France LXXIV, 1905, p. 137. Madagascar
- **benignum** Fst. Deutsche Ent. Zeitschr. 1898, p. 292 (Conapion). Belgaum,
Kanara
- bicarinatum** Beg.-Billc. Bull. Soc. Ent. France 1904, p. 56 (*Aspidapion*). Madagascar
- **bicolor** Gerst. Stett. Ent. Zeit. XV, 1854, p. 244. Columbien
- biforme** Fst. Abhandlg. Mus. Dresden, Festschr. VIII, 2, 1899, p. 15. Madagascar
- Billecoqui** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766 (Aspidapion). „
Alluaudi Beg.-Billc. Bull. Soc. Ent. Fr. 1904, p. 55.
- binotatum** Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 609. W.-Austral.:
Swan-R.
- bipartiostre** Dbrs. Ann. Soc. Ent. France (6) IX, 1889, p. XXXIII. — Desbrochers, Frelon III, 1893—94, p. 12. Sarepta
- bipartitum** Dbrs. Frelon X, 1901—02, p. 160 (*Ceratapion*). Süd-Spanien
- biseriatum** Dbrs. Op. I, 1874—75, p. 26. — Desbrochers, Frelon III, 1893—94, p. 107 (*Ceratapion*). Libanon
- blatta** Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 136. Madagascar
- bomaense** Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 431 (Conapion). Congo: Boma
- bonariense** Steinheil, Atti di Milan. 1872. Salvador
- Bonvouloiri** Bris. Ann. Soc. Ent. France (5) X, 1880, p. 232. — Desbrochers, Frelon III, 1893—94, p. 57. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 29 (*Synapion*). See-Alpen,
Cottische
Alpen,
Schweiz
- Bouvieri** Beg.-Billc. Bull. Soc. Ent. France 1904, p. 54 (Aspidapion). Madagascar
- **brachystegiae** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 13. Mashonaland
- **Brenskel** Dbrs. Frelon IV, 1894—95, p. 200. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 30 (Protapion). Morea,
Kephallonia,
Korfu,
Türkei
- var. *nigricoxale* Schilsky, l. c.
- **breviceps** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 48 (Piezotrachelus). Süd-Afrika,
Mashona-
land
- **brevicornis** Gerst. Stett. Ent. Zeit. XV, 1854, p. 249. Brasilien
- **brevihirtum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 26. Süd-Afrika,
Mashona-
land
- brevipilis** Dbrs. Frelon IV, 1894—95, p. 83 (*Phrisso-trichium*). Oran

- brevirostre** Hbst. Käf. VII, 1797, p. 120, t. 103, f. 10. — Germar, Mag. Ent. II, 1817, p. 237, t. 2, f. 6. — Schönherr, Gen. Spec. Curc. I, 1832, p. 259. — Wencker, Abeille I, 1864, p. 250. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 379. — Desbrochers, Frelon III, 1893—94, p. 60. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 65 (*Perapion*).
interstitiale Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 443.
 Biologie: Perris, Ann. Soc. Ent. France (4) III, 1863, p. 457. — Urban, Ent. Bl., 20, 1924: 60.
- breviusculum** Rosh. Tiere Andal., 1856, p. 239. — Wencker, Abeille I, 1864, p. 153. — Desbrochers, Frelon IV, 1894—95, p. 151 (pars.) (*Exapion*).
- Brisouti** Dbrs. Frelon V, 1895—96, p. 306 (*Omphalapion*).
- Bruleriei** Dbrs. Op. I, 1874—75, p. 30. — Desbrochers, Frelon IV, 1894—95, p. 160 (*Catapion*).
- brunnipes** Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 386. — Wencker, Abeille I, 1864, p. 141. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 365. — Desbrochers, Frelon III, 1893—94, p. 121. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 27 (*Ceratapion*).
laevigatum Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 70.
 Biologie: Perris, Ann. Soc. Ent. France (4) III, 1863, p. 455.
- Buddebergi** Bedel, Faune Col. Bass. Seine VI, 1885, p. 363. — Desbrochers, Frelon V, 1895—96, p. 308. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 42 (*Omphalapion*).
extinctum Kraatz, Deutsche Ent. Zeitschr. 1888, p. 174.
 Biologie: Buddeberg, Nassau. Jahresber. XLIV, 1891, p. 11; XLVI, 1893, p. 105.
- Bugnioni** Wgnr. Mitt. Schweiz. Ent. Ges. XI, 1907, p. 264 (*Conapion*).
- burdigalense** Wnck. Ann. Soc. Ent. France (3) VI, 1858, p. 237; Abeille I, 1864, p. 256. — Desbrochers, Frelon III, 1893—94, p. 55. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 42 (*Catapion*).
semicyaneum Muls.-Rey, Opusc. IX, 1859, p. 7.
talpa Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 185.
- caelebs** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 46 (*Piezotrachelus*).
- caffrum** Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 436 (*Conapion*).
- caiffense** Dbrs. Frelon IV, 1894—95, p. 200 (*Protapion*).
- calcaratipes** Sharp, Biol. Centr.-Amer. Col IV, 1889, p. 67, t. 2, f. 20.
- calcaratum** Woll. Cat. Canar. Col. 1864, p. 310 (*Ceratapion*).
- candidum** Wnck. Abeille I, 1864, p. 162. — Desbrochers, Frelon IV, 1894—95, p. 126. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 68 (*Lepidapion*).
- Europa,
 Alger,
 Syrien,
 Sibirien
- Andalusien
- Süd-Frankr.,
 Alger
 Syrien
- Europa,
 Alger
- Nassau
- Transvaal
- Elsaß,
 Mittelmeer-
 gebiet,
 Kaukasus,
 Syrien
- Natal
- Süd-Afrika
- Syrien
 Guatemala
- Hierro
- Süd-Frankr.,
 Spanien

- brunneotibiale* Wagn. Arch. Naturg., 76 Pt. 1/2: 122 Mexico.
brunneus Mord. 1802 Ent. Zeit. 248
brunnicornis Fall. Journ. N.Y. Ent. Soc., 26, 1918: 221 U.S.A.
brutum Pagenoth. Bull. Soc. ent. Fr. 1925: 284 (Synonym) Atlas Inds.
bryanti Wagn. Arch. Naturg., 79, 117, (1913) 192: 147 (Synonym) Trinidad.

burgeoni Hndt. Bull. Mus. Hist. Nat. Paris, 1922: 500 B. Congo

calabricum A. & F. Schenck in Schenck. Ann. Soc. ent. Ital. 1922: 20 Italy.

callangannum Wagn. Nov. Zool., 19, 1912: 113 Form.

carbonicolor Wagn. Rev. Geol. Afr., 1, 1911: 257

Belg. Congo: Lemba.

carduorum var. *kanadii* Baker. Romat L., 26, 1923: 96 Europe

cariniferens Wagn. Arch. Naturg., 79, 19, (1913) 1914: 152 (Stampröm) Brazil.

- cannescens** Dbrs. Bull. Soc. Ent. Fr. 1889, p. XXXIV — Frelon IV, 1894—95, p. 145 (*Exapion*).
judaicum Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 18. — Wagner, Entom. Blätter IV, 1908, p. 105.
- **cautabricum** Dbrs. Heyden, Reise Spanien, 1870, p. 160. — Desbrochers, Frelon V, 1895—96, p. 273. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 85.
Heydeni Dbrs. Petit. Nouv. Ent. I, 1869, p. 30.
- cantianum** Wgnr. Münch. Kol. Z. III, 1906—08, p. 33 (*Protapion*).
brevicorne Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 31.
- **carduorum** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 72, t. 1, f. 19. — Germar, Mag. Ent. II, 1817, p. 241. — Wencker, Abeille I, 1864, p. 129. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 364. — Desbrochers, Frelon III, 1893—94, p. 109. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 11 (*Ceratapion*).
alliariae Hbst. Käf. VII, 1797, p. 104, t. 102, f. 3.
basicorne Illig. Mag. Ins. VI, 1807, p. 307.
conforme Dbrs. Op. I, 1874—75, p. 27.
cyaneum Deg. Ins. V, p. 252.
gibbirostre Gylh. Ins. Suec. III, 1813, p. 52.
- var. *galactitis* Wnck. Ann. Soc. Ent. France (3) VI, 1858, p. XXII.
var. *meridianum* Wnck. Abeille I, 1864, p. 130.
var. *russicum* Dbrs., Mitt. Schweiz. ent. Ges. III, 1870, p. 179.
Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 454. — Frauenfeld, Verh. zool.-bot. Ges. Wien XVIII, 1868, p. 159.
- carinatum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 52. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 167.
concoloratum Smith, l. e.
- carinirostrum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 148.
- cariosum** Fairm. Ann. Soc. Ent. Belg. XLII, 1898, p. 488.
- carpophagum** Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 612.
- Casperi** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 195.
- **castaneipes** Gerst. Stett. Ent. Zeit. XV, 1854, p. 254.
- caucasicum** Hochh. Bull. Mosc. XX, 1847, p. 463 (*Catapion*).
- **causticum** Est. Deutsche Ent. Z. XXIX, 1885, p. 187. — Dbrs. Frelon IV, 1894—95, p. 129. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 70. — Wgnr. Münch. Kol. Z. III, 1906—08, p. 191 (*Metapion*).
- cavatum** Dbrs. Frelon XV, 1907—08, p. 89. (*Ceratapion*).
- caviceps** Dbrs. Mitt. Schweiz. ent. Ges. III, 1870, p. 201; Frelon III, 1893—94, p. 99 et Frelon VI, 1896—97, p. 11 (*Ceratapion*).

Syrien

Spanien

England,
KentEuropa,
Algier,
Syrien,
AsienMittelmeer-
gebiet
Süd-Frank-
reich
Süd-RusslandTexas,
Californien
Pennsyl-
vanien,
Florida
ArizonaMadagascar
W.-AustralienD.-S.-W.-
Afrika
Orinoco
KaukasusBuchara,
Afgha-
nistan,
TurkestanKlein-Asien
Russland

- cavifrons** Lec., Entom. Report. 1857, p. 53. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 63. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 158. Californien
- centrale** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 151. Colorado, Br. Columbia, Madagascar
- ceratum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 140.
- cerdo** Gerst. Stett. Ent. Zeit. XV, 1854, p. 235. — Wencker, Abeille I, 1864, p. 119. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 372. — Dbrs. Frelon III, 1893—94, p. 12. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 49 (*Oxystoma*). Europa, Algier, Asien
- dimidiatum* Dbrs. Frelon VI, 1896—97, p. 2. Corsica
- var. *consanguineum* Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 187; Frelon VI, 1896—97, p. 2. — Wagner, Münch. Kol. Z. III, 1906—08, p. 34. Bayern, Ungarn, Norwegen, N.-Rußl., Sibirien
- ceutorhynchidium** Wgnr. Soc. Ent. XXIV, 1909—10, p. 154. Kilimandjaro
- ceutorhynchoides** Woll. Cat. Can. Col. 1864, p. 314. Cap Teneriffa
- ceylonicum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 258. Ceylon = *cingalense* Walk.
- chalconum** Gerst. l. c. p. 240. — Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 63. Mexico
- chalybeicolor** Motsch. Étud. ent. VII, 1858, p. 93. Ost-Indien
- Championi** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 52, t. 3, f. 4. Panama
- chenocephalum** Dbrs. Frelon X, 1901—02, p. 160 (*Ceratapion*). Syrien
- Chevolati** Gylh. Schönh., Gen. Spec. Curc. I, 1833, p. 260. — Wenck. Abeille I, 1864, p. 249. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 381. — Dbrs. Frelon III, 1893—94, p. 49. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 74 (*Perapion*). Frankreich, Italien, Spanien
- var. *aenescens* Schilsky, l. c. var. b.
- var. *carbonarium* Everts, Tijdschr. Ent. XXII, 1879, p. 60.
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 456.
- (**chilense** Wgnr.) Deutsche Ent. Zeitschr. 1909, p. 766.
- angustatum* Philippi, Stett. Ent. Zeit. XXV, 1864, p. 364. = *pachyneurum* Phil. (Kusch, 1946)
- chirindanum** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 209 (*Conapion*). Afrika, Mashonaland
- chiriquense** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 70. Mexico
- chrysocomum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 267. Columbien
- chuparosae** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 141, t. 4, f. 16. Californien
- (**cingalense** Walker.) Ann. Meg. Nat. Hist. (3) 1859, p. 263. Ceylon = *ceylonicum* Walk.
- clavipes** Gerst. Stett. Ent. Zeit. XV, 1854, p. 272 (*Conapion*). Hongkong u. Birma
- coeleste** Fst. Stett. Ent. Zeit. XLVII, 1886, p. 151. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 96. — Wagner, Münch. Kol. Zeit. III, 1906—08, p. 196 et p. 310. Chamba, Sind-Vallis

chalybaenum Wagn. Arch. Naturg., 78A, 1912: 129 (Synonym) B. Congo.

✓ Perez Atlas Soc. Linn. Br. France 66 Proc. verb., 188: 10

chinchona Wagn. Rev. Zool. Bot. afr., 31, 1938: 216 (Dagobach) B. Congo.

chinchona Wagn. Rev. Zool. Bot. afr., 31, 1938: 216 (Dagobach) B. Congo.

- chingué s. rari: cinnibacens Wagn. Arch. Naturg., 78A, 1912: 128: Brazil.

© synonym of ceylonicum Garst. Marshall Ann. Mag. Nat., (10) 6, 1930: 575

cineoides Wagn. Ann. Soc. Ent. Afr., 1, 1912: 5 (Synonym) B. Congo.

circepanne Wagn. Arch. Naturg., 78A, 1912: 129 (Synonym) B. Congo.

clavicorne Lea. P. Linn. Soc. N.S.W., 51, 1926: 344 chukhalia

coeloccephalum Wagn. Arch. Naturg., 78A, 1912: 129 (Synonym) B. Congo.

cockerelli Wagn. Rev. Zool. Bot. afr., 31, 1938: 368 (Covapien) B. Congo.

(Cockerelli) Wagn. Ann. Soc. Ent. Afr., (1) 2, 1912: 275 (Covapien) B. Congo.

coeruleomicans Wagn. Arch. Naturg., 78A, 1912: 129. B. Congo.

coeruleosquamesum Wagn. Arch. Naturg., 78A, 1912: 131. Brazil.

℞ Morphology, Grandi - Boll. Lab. Ent. Bologna 6, 1933: 115-130, figs.

Pascoe, Ann. Mag. nat. Hist. (4) 13, 1874: 387

compressipanne Wagn. Rev. Zool. Afr., 1, 1911: 258 (Pezotrachelus)
Belg. Congo: Lembede.

confine Wagn. Rev. Zool. Afr., 1, 1911: 258
Belg. Congo: Lembede.

- cognatum** Hochh. Bull. Mosc. XXIV, 1851, p. 14. Mittelmeer-
arragonicum Everts, Wien. Ent. Zeit. III, 1884, gebiet,
 p. 219. — Dbrs. Frelon V, 1895—96, p. 282. — Kaukasus,
 Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1902, Armenien,
 p. 43. Syrien
- viridicaerulans* Dbrs. Ann. Soc. Ent. France
 (6) IX, 1889, p. CCXVI; LX, 1891, p. 327.
- collare** Schilsky, Küst. Kraatz, Käf. Eur. XXXXIII,
 1906, p. LVIII (*Pseudopiezotrachelus*).
- conicicolle* Schilsky, Küst. Kraatz, Käf. Eur. Japan, Vord.-
 XXXIX, 1902, p. 32. Indien
- unicolor* Roelofs, Ann. Soc. Ent. Belg. XVII,
 1874, p. 129.
- colon** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 57, Mexico
 t. 3, f. 5.
- colonus** Fst. Stett. Ent. Zeit. LIV, 1893, p. 319. Venezuela
- coloradense** Fall, Trans. Amer. Ent. Soc. XXV, 1898, Colorado
 p. 152.
- columbianum** Fst. Stett. Ent. Zeit. LIV, 1893, p. 319. Columbien,
 Brasilien
- columbinum** Germ., Mag. Ent. II, 1817, p. 185, t. 4, Europa,
 f. 9. — Schönh., Gen. Spec. Curc. I, 1833, p. 304. Algier,
 — Wenck. Abeille I, 1864, p. 229. — Bedel, Syrien,
 Faune Col. Bass. Seine VI, 1885, p. 370. — Transcasp.
 Dbrs. Frelon V, 1895—96, p. 272. — Schilsky,
 Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 68.
- (?) var. *pedemontanum* Dbrs., Mitt. Schweiz. Piemont
 ent. Ges. III, 1870, p. 197.
- commodum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, N.-Amerika,
 p. 154. Montana
- * **comosum** Pascoe, Lea, Proc. Linn. Soc. N. S. Wales Australien
 XXIII, 1898, p. 614 u. 615.
- compactum** Dbrs., Ann. Soc. Ent. Fr. (6) VIII, 1888, Mitteleuropa
 p. CXCIH; Frelon IV, 1894—95, p. 152. —
 Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII,
 1901, p. 35 (*Exapion*).
- genistae* auct. (nec Kirby!).
 var. *albofasciatum* Wgnr. Münch. Kol. Zeit. II, N.-Österreich
 1904—06, p. 379.
- compressicolle** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, Erythrea
 p. 203 (*Piezotrachelus*).
- concinnum** Schilsky, Küst. Kraatz, Käf. Eur. XLIII, Persien
 1906, p. CXVIII (*Omphalapion*).
- puncticolle* Schilsky, l. c. XLII, 1906, p. 28.
- condensatum** Lea, Proc. Linn. Soc. N. S. Wales XXIII, N. S. Wales
 1898, p. 607.
- confertum** Smith, Trans. Amer. Ent. Soc. XI, 1884, N.-Amerika,
 p. 63. — Fall, Trans. Amer. Ent. Soc. XXV, Florida
 1898, p. 154.
- confluens** Kirby, Trans. Linn. Soc. Lond. IX, 1808, Europa,
 p. 62, t. 1, f. 15. — Wenck. Abeille I, 1864, Syrien,
 p. 140. — Bedel, Faune Col. Bass. Seine, VI, Trans-
 1885, p. 365. — Dbrs. Frelon III, 1893—94, kaukasien
 p. 119. — Schilsky, Küst. Kraatz, Käf. Eur.
 XXXVIII, 1901, p. 26 (*Ceratapion*).
- Roelofsi* Everts, Tijdschr. Ent. XXII, 1878,
 p. 58, t. 5, f. a.
- stolidum** Gylh. Ins. Succ. IV, 1824, p. 532. —
 Schönherr, Gen. Spec. Curc. I, 1833, p. 259.

- var. *asiaticum* Dbrs. Frelon III, 1893—94, p. 120.
 var. *crenulatum* Dbrs. l. c.
- confusum** Dbrs. Ann. Soc. Ent. Fr. LX, 1891, p. LVII;
 Frelon IV, 1894—95, p. 154. — Schilsky, Küst.
 Kraatz, Käf. Eur. XXXXII, 1906, p. 14 (*Exa-*
pion).
- congruum** Lea, Proc. Linn. Soc. N. S. Wales XXIII,
 1898, p. 609. W.-Austral.
- coniceps** Dbrs. Frelon VI, 1896—97, p. 27.
- conicicolle** Gerst. Stett. Ent. Zeit. XV, 1854, p. 270
 (*Piezotrachelus*).
- conicolle** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 64;
 Mém. Soc. Ent. Belg. XVI, 1908, p. 57. Kaukasus
 Kap d. g.
 Hoffnung
- conjunctum** Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 278
 (*Pseudopiezotrachelus*). D.-O.-Afrika
 u. Mashona-
 land
 Congo
- connexum** Schilsky, Küst. Kraatz, Käf. Eur. XXXIX,
 1902, p. 23 (*Perapion*). Turkestan,
 S.-Rußland,
 Saratow
 Syrien
- conocephalum** Dbrs. Op. I, 1874—75, p. 28. — Des-
 brochiers, Frelon V, 1895—96, p. 296.
- considerandum** Fähr. Öfvers. Vet. Ak. Verh. 1871, p. 239. Süd-Afrika
 —var. *circumscriptum* Hartm. Deutsche Ent.
 Zeitschr. 1897, p. 82.
- var. *combustum* Wgnr. in: Sjöstedt, Ergebn.
 Exped. Kilimandjaro VII, 9, 1908, p. 97. Kilimandjaro
- consimile** Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 271. Mittel- u.
 Süd-Afrika
- consobrinum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908,
 p. 45 (*Piezotrachelus*). Süd-Afrika
- consors** Dbrs. Op. I, 1874—75, p. 31; Frelon IV, 1894—95,
 p. 165. — Schilsky, Küst. Kraatz, Käf. Eur.
 XLII, 1906, p. 44 (*Catapion*). Corsica,
 Sardinien
- var. *Solariorum* Wgnr. Entom. Blätt. IV, 1908,
 p. 105. Algier
- constricticolle** Sharp, Biol. Centr.-Amer. Col. IV, 1889,
 p. 59, t. 2, f. 21. Mexico
- constrictum** Hartm. Deutsche Ent. Zeitschr. 1897, p. 84. D.-O.-Afrika
- contiguum** Beg.-Bille. Bull. Soc. Ent. Fr. 1904, p. 55
 (*Aspidapion*). Madagascar
- contractum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 279. Aragua
- contusum** Smith, Trans. Amer. Ent. Soc. XI, 1884,
 p. 61. — Fall, Trans. Amer. Ent. Soc. XXV,
 1898, p. 160. N.-Amerika:
 Dakota
- coracellum** Fall, Trans. Amer. Ent. Soc. XXV, 1898,
 p. 115. Columbien
- cordatum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 54. Californien
 — Fall, Trans. Amer. Ent. Soc. XXV, 1898,
 p. 153, t. 4, f. 3.
- corniculatum** Germ. Mag. Ent. II, 1817, p. 129, t. 4,
 f. 22a—c. — Schilsky, Küst. Kraatz, Käf. Eur.
 XXXVIII, 1901, p. 40 (*Exapion*). Europa
difficile auct. (*nec Hbst.*!).
- corsicum** Dbrs. Ann. Soc. Ent. France, 1888, p. CXCIH; Frelon V,
 1895—96, p. 251. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 40 (*Catapion*). Mittelmeer-
 gebiet
- corvinum** Fst. Stett. Ent. Zeit. L, 1889, p. 224 (*Sy-*
napion). Japan

congestum Lea Trans. R. Soc. S. Aust., 34, 1910: 33 Australia
congolatum Aust. Bull. Mus. Hist. nat. Paris 1922: 499 S. Congo.

consanguineum Wagn. Mem. Soc. ent. Belg., 19, 1912: 19. Nicaragua.

~~convexa Lea~~

convargens Wagn. Mem. Soc. ent. Belg., 19, 1912: 28 Brazil.
convaxipenne Lea Trans. R. Soc. S. Aust., 34, 1910: 30 Australia
convaxirostris Wagn. Arch. Naturg., 7811, 1912: 135. Brazil: Amazonas.

corchori Muhl. Bull. ent. Res., 27, 1936: 255 S. India

- conyi Liew.

costaricensis Wagn. Arch. Naturg., 7811, 1912: 126. Costa Rica.

- csikii Györfy Folia ent. hung., 1, 1924: 25 S. India.
- cupiden Hust. Ann. Soc. ent. Belg., 63, 1923: 91 Madagascar
- cubreomicans Hag. Ann. Soc. ent. Belg., 19, 1912: 36 (Aplousmonis). Entica
- curtii Wagn. Ent. Mill., 9, 1920: 196 (Ceratopion) Sicily.

- coxale** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 134. Carolina,
Californien
- **craccae** L. Syst. Nat. ed. XII, 1767, p. 606. — Germ. Mag. Ent. II, 1817, p. 147, t. 2, f. 2a, b. — Schönh. Gen. Spec. Curc. I, 1833, p. 252. — Wenck. Abeille I, 1864, p. 118. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 372. — Dbrs. Frelon III, 1893—94, p. 9. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 48 (*Oxystoma*).
ruficorne Hbst. Käf. VII, 1797, p. 110, t. 102, f. 8.
viciae Geer, Ins. V, 1775, p. 233, t. 6, f. 31—36.
Biologie: Geer, l. c. — Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 452.
- crassicolle** Motsch. Etud. ent. VII, 1858, p. 91. Ost-Indien
Californien
- crassinasus** Lec. Entom. Roport. 1857, p. 53. Peru
- crassipes** Kirsch, Berl. Ent. Zeitschr. XVIII, 1784, p. 414. Süd-Afrika
- crassirostre** Gyllh. Schönh., Gen. Spec. Curc. V, 1839, p. 446.
- crassiusculum** Dbrs. Frelon IV, 1894—95, p. 149. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 22 (*Exapion*). *Hust. Bull. Soc. ent. Fr. 1905*
- crassum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 165, t. 5, f. 11 u. 11a. Frankreich
Virginia
- **credulum** Fst. Deutsche Ent. Zeitschr. 1898, p. 287. Indien
- cretaceicolle** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 65, t. 2, f. 25. Guatemala
- **cretaceum** Rosh. Tiere Andal. 1856, p. 240. — Wenck. Abeille I, 1864, p. 161. — Dbrs. Frelon IV, 1894—95, p. 137. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 92 (*Lepidapion*). Spanien,
Portugal,
Algier,
Tunis
- **crinitum** Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 380. Kapland
- crotalariae** F. Syst. El. II, 1802, p. 424. — Schönh. S.-Amerika
Gen. Spec. Curc. I, 1833, p. 251.
- **cruentatum** Walt. Ann. Mag. Nat. Hist. XIII, 1844, p. 452. — Wenck. Abeille I, 1864, p. 244. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 383. — Dbrs. Frelon III, 1893—94, p. 26. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 57 (*Erythapion*). England,
Faroer-
Inseln,
Deutschl.,
Österreich,
Frankreich
- crusculum** Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 433. Congo,
D.-O.-Afrika
— Wgnr. in: Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 104.
- cuprescens** Mannh. Bull. Mosc. XVI, 1843, p. 289. Sitkha
- curticorne** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 127. Texas
- **curtirostre** Germ. Mag. Ent. II, 1817, p. 230. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 380. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 62 (*Perapion*). Europa,
Kl.-Asien,
Sibirien
- aquilinum* Boh. Schönh. Gen. Spec. Curc. V, 1839, p. 440.
- bervirostre* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 68.
- humile* Germ. Mag. Ent. II, 1817, p. 232, t. 3, f. 1. — Schönh. Gen. Spec. Curc. I, 1833, p. 287. — Wenck. Abeille I, 1864, p. 260. — Dbrs. Frelon III, 1893—94, p. 62.

- medianum* Thoms. Skand. Col. VII, 1865, p. 48.
plebejum Steph. Ill. Brit. IV, 1831, p. 172.
sedi Gylh. Faun. Succ. IV, 1827, p. 545.
tenellum Sahlbg. Faun. Finn. II, 1834, p. 18.
 Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 461. — Rübsaamen, Berl. Ent. Zeitschr. XXXIII, 1889, p. 65.
- *Curtisi* Steph. Ill. Brit. IV, 1831, p. 169. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 377. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 95.
Waltoni Steph. Manual 1839, p. 259. — Wenck. Abeille I, 1864, p. 240.
- *curtulum* Dbrs. Mitt. Schweiz. ent. Ges. III, 1870, p. 203; Frelon IV, 1894—95, p. 162. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 378. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 39 (*Catapion*).
Curtisi Wenck. (nec Walton) Abeille I, 1864, p. 178.
 var. *frontale* Dbrs. Frelon IV, 1894—95, p. 162.
- *curvipes* Wgnr. Entom. Blätt. IV, 1908, p. 102 (*Lepidapion*).
- *curvirostre* Gylh. Schönh., Gen. Spec. Curc. I, 1833, p. 264. — Wenck. Abeille I, 1864, p. 170. — Dbrs. Frelon V, 1895—96, p. 270. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 53 (*Alacentron*).
 Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 454. — Wagner, Zeitschr. wiss. Ins.-Biol. XIV (V), 1909, p. 55.
- *cyanellum* Dbrs. Frelon V, 1895—96, p. 284.
- *cyanescens* Gylh. Schönh., Gen. Spec. Curc. I, 1833, p. 306. — Wenck. Abeille I, 1864, p. 233. — Dbrs. Frelon V, 1895—96, p. 236. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 45.
Capiomonti Wenck. Ann. Soc. Ent. Fr. (3) VI, 1858, p. 105.
 Biologie: Gerber, Bull. Soc. Ent. Fr. 1902, p. 208.
- *cyladoides* Hartm. Deutsche Ent. Zeitschr. 1906, p. 78. — Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 58 (*Conapion*).
- * *cylindricolle* Gylh. Schönh., Gen. Spec. Curc. V, 1839, p. 380. — Wenck. Abeille I, 1864, p. 178. — Dbrs. Frelon V, 1895—96, p. 281. — Wgnr. Münch. Kol. Z. III, 1906—08, p. 23 (*Ceratapion*).
- *cylindricum* Dbrs. Frelon V, 1895—96, p. 216 (*Catapion*).
- *cylindriforme* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 10.
- *cylindrirostre* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 52 (*Piezotrachelus*).
- *daimio* Sharp, Trans. Ent. Soc. Lond. 1891, p. 296.
- *Damryi* Dbrs. Frelon III, 1893—94, p. 111. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 8 (*Ceratapion*).
- *dauricum* Fst. Hor. Soc. Ent. Ross. XXII, 1888, p. 176. — Dbrs. Frelon V, 1895—96, p. 297. — Schilsky,

England,
 Frankreich,
 Deutschl.,
 Österreich,
 Schweiz
 Mittelmeer-
 gebiet

Syrien
 Teneriffa

Europa,
 Algier,
 Asien

Armenien
 S.-Frankr.,
 Spanien,
 Algier

Transvaal,
 Rhodesien

Taurien

Österreich,
 N. Deutsch-
 land
 Mashonaland

„

Japan
 Mittelmeer-
 gebiet

Daurien

cyaneus, * *isolatus*, etc.

cyaneiventris Fall. *Canad. Ent.*, 59, 1927: 141 Canada.
Cyanopterus Wagn. *Proc. Ent.*, 11, 1912: 114 Belgium.
Cyladoides s. sp. *katanganum* Bms. *Rand. Ent. Afr.*, 31, 1938: 204. D. Congo.

* synonym *montanensis* Gock., *longiceps* Schulz. *Ann. Ent. Soc. Amer.*, 31, 1938: 222. (1938-39) D. Congo.
Cyclorhynchum Bms. *Ann. Ent. Soc. Amer.*, 31, 1938: 222. (1938-39) D. Congo.

Cylindrostele Lea nom. Wagn. see *transitoria* Lea.
Cylindroides Bms. *Rand. Ent. Afr.*, 31, 1938: 222. (1938-39) D. Congo.
dalmatinum Gyöngy. *Ann. Ent. Soc. Amer.*, 26, 1933: 92 D. Congo.

decorsei Hust. L'Echange, 36, 1920: 6 (*Aplamonus*) Madagascar.

- *delta* Buchanan Proc. Ent. Soc. Washington, 24, 1922: 83 Virginia.
delphinense Hust. Bull. Soc. ent. Fr., 1912: 408 (*Plurissotrichum*). France.
dubinae Wagn. Arch. Naturg., 78A, 1912: 133. Brazil: Rio Janeiro.

densesquamatum Pic L'Echange 24, 1908: 58 Egypt-

dentitarsis Wagn. Nov. Zool., 19, 1912: 114 Bolivia

- *desbordansi* Balg. Bill. Bull. Soc. ent. Fr., 1911: 131 S. America.

discrepancyra Hust. Ann. Soc. ent. Belg., 63, 1923: 89 (*Rhinopium*)
Madagascar.

- Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 97.
— Wgnr. Münch. Kol. Z. III, 1906—08, p. 197.
- Davidis** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 53. Panama
decolor Dbrs. Op. I, 1874—75, p. 27; Frelon III, 1893—94, p. 113. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 15 (*Ceratapion*).
var. *brevithorax* Dbrs. Frelon VI, 1896—97, p. 12. Caucasus
decoloratum Smith, Trans. Amer. Ent. Soc. XI, 1884, Virginia,
p. 52. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 166, t. 5, f. 13. Columbia,
Arizona,
Carolina
- defensum** Fst. Hor. Soc. Ent. Ross. XX, 1886, p. 177. Turkestan
— Dbrs. Frelon V, 1895—96, p. 251. — Wgnr. München. Kol. Z. III, 1906—08, p. 189 (*Perapion*). India
- **Delagrangei** Dbrs. Frelon IV, 1894—95, p. 83; Frelon IV, 1894—95, p. 173. — Schilsky, Küst. Kraatz, Käf. Eur. XXIX, 1902, p. 48. — Wgnr. Entom. Blätter IV, 1908, p. 105 (*Catapion*). Syrien,
Griechenland
- deletum** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 38. Dschilarik
- **delicatulum** Woll. Cat. Mad. Col. 1857, p. 120; Cat. Can. Col. 1864, p. 307. — Wenck. Abeille I, 1864, p. 263 (*Taeniapion*). Canarische Inseln
- dentipes** Gerst. Stett. Ent. Z. XV, 1854, p. 260. — Dbrs. Frelon IV, 1894—95, p. 188. — Wencker, Abeille I, 1864, p. 191. — Schilsky, Küst. Kraatz, Käf. Eur. XXXXIII, 1901, p. 78. (*Protapion*). Mittelmeer-
armiferum Wnck. Abeille I, 1864, p. 190. gebiet
tubicen Wnck. l. c. p. 200 (ex parte).
- **dentirostre** Gerst. Stett. Ent. Zeit. XV, 1854, p. 236. Andalusien
— Wenck. Abeille I, 1864, p. 128. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 7 (*Ceratapion*).
- denudatum** Beg.-Bile. Bull. Soc. Ent. Fr. 1904, p. 56 Madagascar
(*Aspidapion*).
- derasum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 53. Guatemala
derelictum Dbrs. Frelon XV, 1907—08, p. 85. Russisch-Armenien
- desolatum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 48. Florida,
— Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 120, Georgia
t. 2, f. 8.
- detritum** Rey in Muls. Opusc. IX, 1859, p. 3. — Wenck. Abeille I, 1864, p. 139. — Dbrs. Frelon III, 1893—94, p. 117. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 23 (*Ceratapion*). Mitteleuropa,
Ragusae Everts, Tijdschr. Entom. XXII, 1879, p. 58. Mittelmeer-
subsquamiferum Dbrs. Frelon III, 1893—94, p. 118. gebiet,
Kaukasus,
Syrien,
Algier
- **difficile** Hbst. Käf. VII, 1797, p. 114, t. 103, f. 1. — Germar, Mag. Ent. II, 1817, p. 128, t. 2, f. 9. — Wenck. Abeille I, 1864, p. 152 (ex parte). — Bedel, Faune Col. Bass. Seine VI, 1885, p. 360 (ex parte). — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 40. — Wgnr. Münch. Kol. Zeit., III, 1906—08, p. 30 (*Exapion*). N. u. Mittel-
Europa
- germanicum** Dbrs. Frelon IV, 1894—95, p. 146. (Pars. Hist. Nat. ...)
- Kiesenwetteri** Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 204. — Dbrs. Frelon IV, 1894—95, p. 148.

- Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 11.
- difforme** Ahr. Faun. Ins. Eur. IV, 1817, t. 7. — Germar, Mag. Ent. III, 1818, p. 46. — Wenck. Abeille I, 1864, p. 192. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 367. — Dbrs. Frelon IV, 1894—95, p. 184. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 76 (*Protapion*).
tibiale Dbrs. Ass. scient. Bourbonn. 1866, p. 161. Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 458.
- dilatatum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 56. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 164. Arizona
- dilaticolle** Motsch. Etud. ent. VII, 1858, p. 92. Indien
- dilatipes** Dbrs. Frelon V, 1895—96, p. 220. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. 3 (*Catapion*). Kaukasus
- disjunctum** Wgnr. Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 102 (*Piezotrachelus*). D. O.-Afrika
- dispar** Germ. Mag. Ent. II, 1817, p. 181, t. 3, f. 10a, b. — Schönh. Gen. Spec. Curc. I, 1833, p. 309. — Wenck. Abeille I, 1864, p. 170. — Dbrs. Frelon V, 1895—96, p. 307. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 44 (*Omphalapion*).
Beuthini Hoffm. Stett. Ent. Zeit. XXXV, 1874, p. 208. Europa, Syrien, Algier, *Finnland*
- var. *corcyreum* Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. 2. — Wgnr. Münch. Kol. Zeit. III, 1906—08, p. 208. Corfu, Kephallonia
- disparatum** Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 75. Guatemala
- disparipes** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 169. Neu-Mexico
- disparirostre** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 21; Ann. Soc. Ent. Belg. LIII, 1909, p. 210. Süd-Afrika
- dissimile** Germ. Mag. Ent. II, 1817, p. 171, t. 4, f. 18a—d. — Schönh. Gen. Spec. Curc. V, 1839, p. 404. — Wenck. Abeille I, 1864, p. 194. — Bedel, Faune Col. Bass. Seine, VI, 1885, p. 367. — Dbrs. Frelon IV, 1894—95, p. 185. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 77 (*Protapion*). Europa, Kl.-Asien
- heterocerum* Thoms. Skand. Col. VII, 1865, p. 62.
- dissimilipes** Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 49. Guatemala
- distans** Dbrs. Bull. Soc. Ent. Fr. 1889, p. XXXIII. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 19 (*Ceratapion*). Europa
- Caullei* Dbrs. Frelon III, 1893—94, p. 97.
- Caullei* Wnck. Bull. Soc. Ent. Fr. 1858, p. XXI (ex parte); Abeille I, 1864, p. 135.
- penetrans* Bedel (nec Germar), Faune Col. Bass. Seine VI, 1885, p. 364.
- var. *spathula* Dbrs. Frelon III, 1893—94, p. 98.
- distincticolle** Dbrs. Mitt. Schweiz. ent. Ges. III, 1870, p. 197; Frelon III, 1893—94, p. 26. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 26. (*Erythrapion*). Spanien
- distinctirostre** Dbrs. Frelon III, 1893—94, p. 40. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 96 (*Taeniapion*). Corsica, Sardinien, Sicilien

difforma ab. *ochraceum* Wagn. Col. Canad. 1, 1913: 116. Fante.

diffractum Fall. Bull. Brooklyn Ent. Soc., 20, 1925: 87. N. Jersey.

dilativalle Fall Bull. Entomol. Soc., 20, 1925: 85 N. Jersey
(non Kutsch.)

^ Hallan Mem. Soc. Fauna Fl. Fenn. 9, 1934: 183.

dissimilis ab. *wagnari* -Kötze. Jahrb. Mus. Sen. Berlin 13, 1921: 140
Germany.

divergens Wagn. Mem. Soc. Ent. Belg., 19, 1912: 21 (Stenogramma) Europe.

diversipunctum Wagn. Mem. Soc. ent. Bulg., 19, 1912: 45 (Pezomachus)
Anachonoland; Tanganyika.

diversistratum Myll. Comment. Biol., 6(2), 1935: 13 Canary Isls.

derdichi Györfy Folia ent hung., 1, 1924: 27 Tyrrol.

dufani Hnst. Janné Colon. Franc. 3, 1924: 180 Guadeloupe.
dumonti Paganini. Bull. Soc. ent. Fr., 1929: 15 Tunisia.

eccentricum Fali. J. New York Ent. Soc., 26, 1918: 220 U.S.A.

edmundi Györfy Revart. L., 26, 1923: 90 Egypt.

elliptipenne Wagn. Arch. Naturg., 78A, 1912: 128 (Synopron) Parw.

- diversistriatum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 54 (*Piezotrachelus*). Natal
- dolosum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 148. Arizona
- dongollanum** Wgnr. Soc. Ent. XXIV, 1909—10, p. 154 Gebirge (Eritrea)
Dongollo
Persien
- Dariae** Dbrs. Frelon V, 1895—96, p. 248. Japan
- dorsale** Schilsky, Küst. Kraatz, Käf. Eur., XXXIX, 1902, p. 77 (*Protapion?*).
- dromedarius** Fairm., Note Leyd. Mus. XXIII, 1901, p. 75 (*Aplemonus*). Madagascar
- dubium** Dbrs. Frelon V, 1895—96, p. 274. Spanien
- ebeninum** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 55, t. I, f. 11. — Germ. Mag. Ent. II, 1817, p. 197, t. 4, f. 3. — Schönh. Gen. Spec. Curc. I, 1833, p. 288 et V, 1839, p. 419. — Wenck. Abeille I, 1864, p. 208. — Bedel, Faun. Col. Bass. Seine VI, 1885, p. 370. — Dbrs. Frelon V, 1895—96, p. 248. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 13 (*Synapion*).
Kunzei Boh. Schönh., Gen. Spec. Curc. V, 1839, p. 419. Europa
- edentatum** Dbrs. Frelon III, 1893—94, p. 104. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 6 (*Ceratapion*). Algier
- egregium** Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 204 (*Ceratapion*). Turkestan
- elegantulum** Germ. Mag. Ent. III, 1818, p. 48. — Schönh. Gen. Spec. Curc. I, 1833, p. 296. — Wenck. Abeille I, 1864, p. 168. — Bedel, Faun. Col. Bass. Seine VI, 1885, p. 369. — Dbrs. Frelon, V, 1895—96, p. 293. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 37. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 309. Europa,
Algier,
Syrien,
Sibirien
- coracinum* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 299.
- incisum* Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 428.
- laticolle* Perr. Land. Exc. III, 1857, p. 55.
- neglectum* Gylh. Schönh., Gen. Spec. Curc. I, 1833, p. 253.
- pineae* Rosh. Tiere Andal. 1856, p. 244.
- tricarinatum* Walzl, Reis. Span. II, 1835, p. 76. Biologie: Dietrich, Stett. Ent. Zeit. XVIII, 1857, p. 137. — Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 461.
- ellipticum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 51. Nebraska,
Texas
- Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 120.
- elongatissimum** Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 198; Frelon, IV, 1894—95, p. 156. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 31 (*Exapion*). Spanien,
Portugal
- elongatulum** Dbrs. Ann. Soc. Ent. Fr. LX, 1891, p. 324; Frelon IV, 1894—95, p. 147. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 38. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 33 (*Exapion*). Europa

germanicum Gsch. pars Anat. Ross
soc. ent Fr., 1929: 104.

- liguricum* Solari, Ann. Mus. Civ. Genova XLII, 1905, p. 101. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 311.
- longulum* Dbrs. Op. I, 1874—75, p. 30.
- *elongatum* Germ. Mag. Ent. II, 1817, p. 214, t. 4, f. 7. — **Europa**
Wenck. Abeille I, 1864, p. 182. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 378. — Dbrs. Frelon V, 1895—96, p. 218. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 45 (*Catapion*).
- incanum* Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 414.
- millum* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 277.
- Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien, XVI, 1866, p. 964.
- elutipes* Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 167. **Californien**
- emaciipes* Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 166, t. 5, f. 10 u. 10a. **Columbien,**
Michigan
- ensirostre* Gerst. Stett. Ent. Zeit. XV, 1854, p. 251. **Columbien**
- epicum* Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 72. **Panama**
- *erinaceum* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 34. **Moçambique**
- errabundum* Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 72. **Mexico**
- erraticum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 44. **Texas**
— Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 113, t. 2, f. 1 u. 1a.
- estriatum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 47.
- *ervi* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 23. — **Europa**
Germ., Mag. Ent. II, 1817, p. 138, t. 3, f. 13a u. b. **Syrien,**
— Schönh., Gen. Spec. Curc. I, 1833, p. 300. — **Algier,**
Wenck. Abeille I, 1864, p. 217. — Bedel, Faun. **Sibirien**
Col. Bass. Seine VI, 1885, p. 374. — Dbrs. Frelon V, 1895—96, p. 237. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 57.
- lathyri* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 24.
- ophthalmicum* Dbrs. Frelon V, 1895—96, p. 237.
- Biologie: Dietrich, Stett. Ent. Zeit. XVIII, 1857, p. 137. — Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 460.
- erythraceum* Beg.-Billc. Bull. Soc. Ent. Fr. LXXIV, 1905, p. 143. **Madagascar**
- erythreanum* Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 202 (*Piezotrachelus*). **Erythrea**
- erythropterum* Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 50, t. 3, f. 2. **Mexico**
- excellens* Wgnr. Münch. Kol. Zeit. III, 1906—08, p. 205. **Buchara**
- exiguum* Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 158. **Madagascar**
- exophthalmum* Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 179. **Brasilien**
- extensum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 61. **Dakota**
— Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 170.
- externepunctatum* Dbrs. Op. I, 1874—75, p. 30; Frelon III, 1893—94, p. 54. — Wgnr., Münch. Kol. Zeit. III, 1906—08, p. 206 (*Perapion*). **Sarepta**
Dobrutschs,
Sibirien

ensiferum Borg. *Rand. Bot. Mag.* 31, 1928: 200. *Fig. 100-101*; E. Congo.

eremita Payson. *Bull. Soc. ent. Ind.*, 1920: 45, fig. W. Sahara

- *erigoni* Fall. *Journ. N.Y. Ent. Soc.*, 26, 1915: 221 U.S.A.

excisum Wagn.

Mem. Soc. ent. Belg., 19, 1920: 100

A. ...

* synonymus longiclava Desbr. (= clavatum Schultsk.)

[fasciculatum Wagn. Man. Ent. Göt., 31, 1912: 88 S. France.]
= valmianum J. Clav. r. d. Hist., Bull. Soc. ent Fr., 1928: 61

fuegianum Entom. Stockholm Vet.-Sk. Handl., 15, 193, 1912: 81 Tierra del
[Fuego

liehrigi Wagn. Rev. Zool., 19, 1912: 105 Paraguay.

figuratum Bms. Rev. Zool. Bot. 24, 31, 1938: 194 B. Congo.

filivestris ab: ochraceo-maculatum Wagn. Col. Centraltbl., 1, 1926: 186 Europe.

- Martjanovi* Fst. Hor. Soc. Ent. Ross. XXV, 1891, p. 413. — Wgnr. Münch. Kol. Zeit. III, 1906—08, p. 188.
- externestriatum** Dbrs. Frelon V, 1895—96, p. 291. — Wgnr. Münch. Kol. Zeit. III, 1906—08, p. 310. Kaukasus, Turkestan, Buchara
- fabrile** Fst. Deutsche Ent. Zeitschr. 1899, p. 339.
- facetum** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 431. — Wenck. Abeille I, 1864, p. 169. — Dbrs. Frelon V, 1895—96, p. 294. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 305. D.-O.-Afrika
- perspicax* Wnck. Abeille I, 1864, p. 221. Europa, Asier
- Sundevalli* Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 435. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 72.
- Fairmairei** Wnck. Abeille I, 1864, p. 241. Tanger
- Faldermanni** Gylh. Schönh. Gen. Spec. Curc. V, 1839, p. 370. Brasilien
- * **— fallaciosum** Dbrs. Frelon I, 1892, p. 107. — Frelon III, 1893—94, p. 113. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 4. — Wgnr. Münch. Kol. Zeit. III, 1906—08, p. 26 (*Ceratapion*). Algier
- fallax** Boh. in Schönh. Gen. Spec. Curc. VIII², 1845, p. 370. Süd-Afrika
- Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 5. (*Piezotrachelus*).
- Falli** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767. Arizona
- pyriforme* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 57. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 173, t. 5, f. 17.
- familiare** Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 430. Central- u. Süd-Afrika
- Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 59 (*Conapion*).
- fasciculatum** Boh. in Schönh. Gen. Spec. Curc. VIII, 2, 1845, p. 370. Port-Natal
- fastidiosum** Beg.-Billc. Ann. Soc. Ent. France, LXXIV, 1905, p. 157. Madagascar
- Fausti** Dbrs. Ann. Soc. Ent. France, 1889, p. XXXIII; Frelon III, 1893—94, p. 13. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, p. 19 (*Oxystoma*). Kaukasus
- femorale** F. Syst. Eleuth. II, 1802, p. 423. — Schönh. Gen. Spec. Curc. V, 1839, p. 410. S.-Amerika
- femoratum** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 194. Kilimandjaro
- ferrugineum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 79. Guatemala
- fibulipes** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 172, t. 5, f. 18. Californien
- Figinii** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 200 Erythrea
- (*Piezotrachelus*).
- filicorne** Wnck. Abeille I, 1864, p. 235. — Dbrs. Frelon V, 1895—96, p. 241. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 94. Südl. Mittel-europa, Mittelmeer-gebiet
- decorum* Wnck. Abeille I, 1864, p. 238. Guatemala
- filipes** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 73. Europa,
- filirostre** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 26. Algier, Syrien, Turkestan, Sibirien
- Germ. Mag. Ent. II, 1817, p. 177. — Schönh. Gen. Spec. Curc. I, 1833, p. 305. — Wnck. Abeille I, 1864, p. 219. — Bedel, Faune Col Bass. Seine VI, 1885, p. 369. — Dbrs. Frelon

- IV, 1894—95, p. 183. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 90 (*Protapion*).
morio Germ. Mag. Ent. II, 1817, p. 178, t. 4, f. 5.
 Biologie: Tomlin, Ent. Mag. XLIII, 1907, p. 276.
- filum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 163, t. 5, f. 9 u. 9a. Californien
- finitimum** Fall, l. c. p. 116, t. 2, f. 6 u. 15. Massachusetts, Michigan, Sibirien
- fissile** Fst. Hor. Soc. Ent. Ross. XXII, 1888, p. 175. — Dbrs. Frelon V, 1895—96, p. 245. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 50. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 197 (*Catapion*).
- flavicorne** F. Syst. Eleuth. II, 1802, p. 427. — Schönh. Gen. Spec. Curc. V, 1839, p. 403. S.-Amerika
- flavivus** Dbrs. Frelon IX, 1900—01, p. 80. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 12 (*Exapion*). Tanger
- flavimanum** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 276. — Wnck. Abeille I, 1864, p. 147. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 378. — Dbrs. Frelon IV, 1894—95, p. 170. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 46 (*Catapion*).
picicorne Steph. Man. 1839, p. 257.
- var. *latithorax* Dbrs. Frelon IV, 1894—95, p. 171. Spanien
 var. *torquatum* Wnck. Abeille I, 1864, p. 148. Frankreich
- var. *Uhagonis* Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 195. Spanien, Frankreich
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 457.
- flavinasus** Dbrs. Frelon XV, 1907—08, p. 86 (*Exapion*). S.-Rußland
- flavipes** Payk. Monogr. Curcul. 1792, p. 143. — Herbst, Käf. VII, 1797, p. 106, t. 102, f. 5. — Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 37. — Germ. Mag. Ent. II, 1817, p. 158, t. 4, f. 13. — Schönh. Gen. Spec. Curc. I, 1833, p. 280. — Wnck. Abeille I, 1864, p. 206. — Dbrs. Frelon IV, 1894—95, p. 206. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 81 (*Protapion*). Europa, Algier, Asien
dichroum Bedel, Faune Col. Bass. Seine VI, 1885, p. 209.
 var. *Lederi* Kirsch, Schneid. u. Leder, Kaukas. Käferfauna 1878, p. 307.
 (ab.) *apicirostre* Dbrs. Frelon IV, 1894—95, p. 209 (Übergang zu *Lederi* ♂).
Bergrothi Dbrs. (Fst. i. l.) Frelon IV, 1894—95, p. 206.
 var. *coxale* Dbrs. l. c. p. 207 (*Lederi* ♀).
 (ab.) *maculicoxis* Dbrs. Frelon VI, 1896—97, p. 23 (Übergang zu *Lederi* ♀).
- flavofemoratum** Hbst. Käf. VII, 1797, p. 115, t. 103, f. 2. — Germ. Mag. Ent. II, 1817, p. 163, t. 4, f. 10. — Schönh. Gen. Spec. Curc. I, 1833, p. 276. — Wnck. Abeille I, 1864, p. 160. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 375. — Dbrs. Frelon III, 1893—94, p. 33. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 60 (*Kalcapion*). Europa, Algier, Mittel- u. N.-Asien

flavicoxata Wagn. Mon. Soc. Ind. 17, 1871: 37 Tanyngitia

s.sp. = eschaimeri Wagn. Col. Centralbl. 2, 1871: 111 Do. 2. 1871

⊙ valid species Hoffmann, Bull. Soc. ent. Fr., 1930: 23

faciliferum Duf. Rev. Ind. Bot. afr. 31, 1938: 210 (Rhiniopion) S. Congo

formosum Wagn. Suppl. Ind., 1914: 25 fig 2a (Conop.) Formosa

ferripenne Wagn. Nov. Zool., 19, 1912: 100 Bolivia.

frontellum Fall. Journ. N.Y. Ent. Soc., 26, 1916: 221 U.S.A.

frysi Wagn. Mem. Soc. ent. Belg., 19, 1912: 4 (Colroptenop.) Brazil.

fulvipes Wagn. Mem. Soc. ent. Belg., 19, 1912: 29 Brazil

- boops* Schönh. Gen. Spec. Curc. V, 1839, p. 396.
croceifemoratum Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 396.
- ⊙ *croceifemoratum* Kiesw. Berl. Ent. Zeitschr. VIII, 1864, p. 288.
scabiosum Weise, Deutsche Ent. Zeitschr. 1889, p. 184.
 var. *viridimicans* Dbrs. Frelon III, 1893—94, p. 33. Oran, Algier
- *flexipenne* Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 88 Abyssinien
 (*Conapion*).
- *flexirostre* Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 205. Br.-S.-Afrika
- *flexuosum* Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 275 Süd-Afrika
 (*Conapion*).
- floridanum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 49. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 118. Florida
- *foederatum* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 8. Mashonaland
- formosum* Beg.-Billc. Bull. Soc. Ent. France 1905, p. 45. Madagascar
- *fornicatum* Wgnr. in Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 101 (*Piezotrachelus*). D.-O.-Afrika
- *fortipunctum* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 9. Mashonaland
- *fortirostre* Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 74. Mittel- u.
 Süd-Afrika
- fossicolle* Dbrs. Bull. Soc. Ent. Fr. (6) IX, 1889, p. XXXIV; Frelon III, 1893—94, p. 122 (*Ceratapion*). Syrien
- fossulatum* Dbrs. Frelon VI, 1896—97, p. 15 (*Ceratapion*). Kl.-Asien
- foveatum* Dbrs. Frelon XII, 1904, p. 55. Kaukasus
- foveicolle* Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 610. W.-Austral.
- foveirostre* Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 77. W.-Afrika:
 Togo
- *frater* Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 200; Frelon III, 1893—94, p. 102. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 6 (*Ceratapion*). S.-Rußland,
 Kaukasus,
 Turkestan
- fraudentum* Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 74. Panama
- *fronto* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 55 Capland
 (*Piezotrachelus*).
- *frumentarium* Payk. Monogr. Curcul. 1792, p. 139. — Schönh. Gen. Spec. Curc. I, 1833, p. 283. — Wnck. Abeille I, 1864, p. 245. — Dbrs. Frelon III, 1893—94, p. 25. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 56 (*Erythrapion*). Europa,
 Algier,
 Kl.-Asien
- ✓ *haematodes* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 76. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 383.
- var. *occultans* Fst. Berl. Ent. Zeitschr. XXIX, 1885, p. 244. Algier
- Biologie: Laboulbène, Ann. Soc. Ent. Fr. (6) II, 1862, p. 567, t. 13, f. 23—24. — Schlechtendal, Zeitschr. f. Naturw. LVII, 1884, p. 492.
- *fuliginosum* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 42; Ann. Soc. Ent. Belg. LIII, 1909, p. 212 Mittel- u.
 Süd-Afrika
 (*Piezotrachelus*).

- fulvirostre** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 274. — Wenck. Abeille I, 1864, p. 184. — Bedel, Faun. Col. Bass. Seine VI, 1885, p. 366. — Dbrs. Frelon III, 1893—94, p. 34. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 56 (*Pseudapion*).
atritarse Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 277.
fortipubens Rtrtr. Wien. Ent. Zeit. XX, 1901, p. 226.
 Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 458.
- fulvum** Dbrs. Frelon IV, 1894—95, p. 154. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 33 (*Exapion*).
- funitarse** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 162, t. 5, f. 6.
- funereum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 123, t. 2, f. 20.
- furtivum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 154.
- fuscimanum** Sharp, Biol. Centr.-Am. Col. IV, 1889, p. 61.
- fuscirostre** F. Syst. Entom., 1775, p. 131. — Germ. Mag. Ent. II, 1817, p. 125, t. 2, f. 8a. — Schönh. Gen. Spec. Curc. I, 1833, p. 270. — Wenck. Abeille I, 1864, p. 155. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 361. — Dbrs. Frelon IV, 1894—95, p. 155. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 30 (*Exapion*).
albovittatum Herbst, Füessly's Arch. IV, 1784, p. 74.
melanopum Marsh. Ent. Britann. I, 1802, p. 248.
venustum Herbst, Col. VI, 1795, p. 163.
 var. *Flacki* Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 204.
 Biologie: Buddeberg, Jahrb. Nass. Ver. f. Nat. XXXVII, 1884, p. 86.
- fuscitarse** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 82.
- fuscoturale** Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 611.
- fuseum** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 63.
- gagatinum** Motsch. Etud. ent. VII, 1858, p. 92.
- gallaecianum** Dbrs. Frelon IV, 1894—95, p. 138 (*Lepidapion*).
- gallinula** Gerst. Arch. zur Nat. XXXVII, 1871, I, p. 74.
- Ganglbaueri** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 61.
- gaudiale** Fst. Deutsche Ent. Z., XXIX, 1885, p. 189. — Dbrs. Frelon IV, 1894—95, p. 164. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 53. — Wgnr. Münch. Kol. Zeit. III 1906—08, p. 191 (*Metapion*).
Korbi Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 99.
otiosum Fst. Hor. Soc. Ent. Ross. XXV, 1891, p. 414.
- Gavoyi** Dbrs. Frelon XII, 1904, p. 53.

Südl. Mittel-
u. Süd-
Europa,
Algier,
Kl.-Asien,
Turkestan,
Tibet,
Syrien

Corsica,
Sardinien

Texas

Californien

N.-Amerika,
Georgien
Guatemala

Europa,
Algier,
Syrien

Portugal

D.-O.-Afrika
Australien

D.-O.-Afrika,
Rhodesien

Indien
Spanien

D.-O.-Afrika
„

Afghanistan,
Buchara,
Turkestan

S.-Frankreich

fulvirostre s. sp. *muschata* Hoffm. *Abutilo*, 36, 1938: 201 vol. France.

fulvotibiale Wagn. *Arch. Naturg.*, 711, 1912: 118. Mexico.

fulvovestitum Bong. *Ann. Bot. Afr.*, 31, 1938: 196 Belg. Congo.

fuscipes Wagn. *Mon. Bot. Belg.*, 1912: 119 (Ragobekia) Congo.

fuscipennis Wagn. l.c., 7 (Cobolobus) Brazil: Bahia.

fusconitidum Wagn. *Mon. Bot. Belg.*, 1912: 23. Congo.

gattefossei Hout. *Bull. Soc. Bot. France*, 17, 1937: 2. Mexico.

gustosum Wagn. Ann. Soc. ent. Belg., 7, 1912: 41 Tanganyika.

grandis Burq. Rev. gen. Bot. afr., 31, 1938: 213 (Pongokoch.) B. Congo

germanii Wagn. Nov. Zool., 19, 1912: 101 Bolivia

ghaëquièrei Burq. Rev. gen. Bot. afr., 31, 1938: 203. Belg. Congo.

gibbifrons Hust. Bull. Soc. ent. Fr., 37, 1932: 136 Lebanon.

gibbivoluta Wagn. Ann. Soc. ent. Belg., 7, 1912: 26 Brazil

Ma., 1907 Ent. Bot. afr. (1902 & 1903 coll.)
globatum Wagn. Arch. Naturg., 79, 19, (1913) 1914: 163 Bolivia.

globulatum Wagn. Ann. Soc. ent. Belg., 19, 1912: 4 (Colopkarp.) Brazil: Bahia.

- gelidum** Fst. Deutsche Ent. Zeitschr. XXIX, 1885, p. 188. — Dbrs. Frelon IV, 1894—95, p. 123. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 71. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 191 (*Metapion*). Alexander-gebirge, Turkestan
- geminum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 23. Natal
- gemulum** Fst. Deutsche Ent. Zeitschr. XXIX, 1885, p. 186. — Dbrs. Frelon V, 1895—96, p. 249. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 40. — Wagnr. Münch. Kol. Zeitschr. III, 1906—08, p. 193. Buchara, Turkestan.
- soricinum* Dbrs. Frelon II, 1892—93, p. 108.
- mus* Dbrs. Frelon VI, 1896—97, p. 25.
- genistae** Kirby, Trans. Linn. Soc. Lond. X, 1811, p. 347. — Germ. Mag. Ent. II, 1817, p. 127. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 360. — Dbrs. Frelon IV, 1894—95, p. 150. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 34 (*Exapion*). England, Frankreich, Italien, Portugal, Spanien,
- bivittatum* Gerst. Stett. Ent. Zeit. XV, 1854, p. 259. Algier,
- funiculare* Muls. Opusc. IX, 1859, p. 11.
- Biologie: Ferris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 458.
- germanum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 75. Mexico
- Germari** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 367. — Wagner, Mém. Soc. Ent. Belg. XVI, 1908, p. 6 (*Piezotrachelus*). Caffernland
- Gerstäckeri** Fst. Deutsche Ent. Zeitschr. 1895, p. 233 (*Piezotrachelus*). Süd-Afrika
- pullus* Boh. in Schönh. Gen. Spec. Curc. VIII, 2, 1845, p. 368. — Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767.
- Gestroi** Fst. Ann. Mus. Civ. Genova XL, 1899, p. 39. N.-Guinea
- gibbiceps** Dbrs. Frelon III, 1893—94, p. 91 (*Ceratapion*). Persien
- gibbipenne** Boh. in Schönherr, Mantiss. sec. Curc. 1847, p. 7 (*Aplemonus*). Natal
- gibbosulum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXXVI, 1907, p. 34. Madagascar
- gibbosum** Hbst. Käf. VII, 1797, p. 105, t. 102, f. 4. — Germ. Mag. Ent. II, 1817, p. 182. Indien
- gilvipes** Gemm. Col. Hefte VIII, 1871; „
- flavimanum* Motsch. Etud. ent. VII, 1858, p. 94.
- glabratum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 275. Columbien
- glabrirostre** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767. Madagascar
- nitidirostre* Beg.-Bille., Ann. Soc. Ent. France LXXIV, 1905, p. 134.
- globosum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 47 (*Piezotrachelus*). Rhodesien
- globulipenne** Wgnr. Mitt. Schweiz. ent. Ges. XI, 1907, p. 262. — Mém. Soc. Ent. Belg. XVI, 1908, p. 58 (*Conapion*). Süd-Afrika
- glyphieum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 52. Mexico
- gnarum** Fst. Öfv. Finska Vetensk. Soc. Förh. XXXIII, 1891, p. 54. — Dbrs. Frelon V, 1895—96, p. 269. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 21. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 194. Sibirien

- gracile** Gerst. Stett. Ent. Zeit. XV, 1854, p. 268 (*Conapion*). Ceylon
- gracilicolle** Gylh. in Schönh. Gen. Spec. Curc. V, 1839. Südl. Mittel-
p. 428. — Wenck. Abeille I, 1864, p. 233. — europ.,
— Bedel, Faune Col. Bass. Seine VI, 1885, p. 369. Mittelmeer-
— Dbrs. Frelon V, 1895—96, p. 302. — Schilsky, gebiet,
Küst. Kraatz, Käf. Eur. XLII, 1906, p. 65. Alger,
leptocephalum Aubé, Ann. Soc. Ent. Fr. (2) Tunis
VIII, 1850, p. 239. Dakota
- graciliforme** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 170. Abessinien
- gracilipenne** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 80.
- gracilipes** Dietr. Stett. Ent. Zeit. XVIII, 1857, p. 134. — Wencker, Abeille I, 1864, p. 206. — Dbrs. Frelon IV, 1894—95, p. 205. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 79. /
Biologie: Dietrich, l. c.
- gracilirostre** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 57, t. 2, f. 22. Mexico
- gracilitubus** Dbrs. Frelon V, 1895—96, p. 253. Armenien
- graecum** Dbrs. Frelon VI, 1896—97, p. 4. — Schilsky, Griechenland
Küst. Kraatz, Käf. Eur. XLII, 1906, p. 23 Dalmatien
(*Erythrapion*).
- grallarium** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 83, t. 2, f. 23. Guatemala
- grandaevum** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 206. Mashonaland
- granulum** Gerst. Stett. Ent. Z. XV, 1854, p. 247. Orinoco
- Grenieri** Dbrs. Opusc. I, 1874—75, p. 31; Frelon III, 1893—94, p. 21. — Schilsky, Küst. Kraatz, + Süd-
Käf. Eur. XXXVIII, 1901, p. 5 (*Phrisso- Frankreich,
trichium*). Spanien
- Moroderi* Dbrs. Frelon XV, 1907—08, p. 85. — Wgnr. Ent. Blätter V, 1909, p. 123.
- Gribodoi** Dbrs. Frelon V, 1895—96, p. 232. — Schilsky, Bosnien,
Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 62. Hercegov.,
ochroceras Dbrs. Frelon XV, 1907—08, p. 87. — Rumänien,
Wgnr. Ent. Blätter V, 1909, p. 123. Italien
- griseopilosum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 27 (*Catapion*). Natal
- griseopubescens** Roelofs, Ann. Soc. Ent. Belg. XVIII, 1874, p. 129 (*Catapion*). Japan
- griseosetosulum** Dbrs. Opusc. I, 1874—75, p. 29 (*Catapion?*). Ägypten
- grisescens** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 422.
- griseum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 59. Peru
— Fall, Trans. Amer. Ent. Soc. XXV, 1898, N.-Amerika
p. 147.
- fraternum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 60.
- grossulum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 141. Arizona
- grus** Fst. Deutsche Ent. Zeitschr. 1898, p. 288. Indien
- * **guatemalenum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 50. Guatemala
- gulare** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 140. Florida
- Gyllenhali** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 63. — Germ. Mag. Ent. II, 1817, p. 219. — Schönh. Gen. Spec. Curc. I, 1833, p. 297. — Wenck. Abeille I, 1864, p. 216. — Bedel, Faune Europa

godmani Wagn. Arch. Bot. Belg., 1912: 10. (F. ...)

Wagner. D. ent. Nationalbibl., 2, 1911: 96.

grande Brq. Rev. Bot. Afr., 31, 1938: 201

Belg. Congo.

guadeloupense Hust. Fann. Colon. Franç., 3, 1929: 179 Guadeloupe -

guatemalense Wagn. Ann. Bot. Jard. Bot. Belg., 1912: 11 (F. ...)

* = bicolor Griseb. vide Wagner, Mem. Soc. ent. Belg., 1912: 21.

- hadrocygnum* Woz. Arch. Naturg., 78A, 1912: 105 (Trichapion). Guatemala.
- haplopus* Wagn. Nov. Zool., 19, 1912: 99. Arizona.
- [*harbertingari* Wagn. ? cit.
= *saluberrimum* J. Clément, rade Anat., Bull. Soc. ent. Fr., 1928: 61.
- helena* Schatzmayr. Coll. Soc. ital. Sc. nat., 72, 1933: 171. Tunis.
- hibisci* Fall. J. New York Ent. Soc., 26, 1918: 219 U.S.A.
- Biology Weiss Dickerson, Journ. N.Y. Ent. Soc., 27, 1919: 47-9.
- hildebrandti* Wagn. Mem. Soc. ent. Belg., 19, 1912: 48 (Pezotachelus) Zanzibar
hilfi Wagn. Ent. Mitt., 1, 1912: 17 Turkey
- hirtum* Wagn. Mem. Soc. ent. Belg., 19, 1912: 16. Mexico
- hobbsi* Lea Proc. Linn Soc. N.S. Wales, 39, 1915: 678 Queensland.
- hoffmanni* Wagn. ? cit.
(syn.) *serpentina* Wnuck. Hoffmann. C.R. Congr. Soc. Sav. Paris 1933: 234
(syn.) *parvulum* Hoffm. (sic Gerst.) Hoffmann l.c., 234
s.sp. smreczynski Hoffmann. l.c., 235, fig. Poland.
- hulstacerti* Burp. Rev. Zool. Bot. afr., 31, 1938: 200 Belg. Congo.

- Col. Bass. Seine VI, 1885, p. 371. — Dbrs. Frelon V, 1895—96, p. 270. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 23.
- aethiops* Gylh. Ins. Suec. III, 1813, p. 54.
- punctigerum* Thunbg. Nov. Act. Ups. VII, 1815, p. 118.
- unicolor* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 58.
- hamatum** Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 22 (*Ceratapion*). Kaukasus
- Hartmannianum** Wgnr. Soc. Ent. XXIV, 1909—10 (*Perapion*). p. 153. Tientsin
- hastifer** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 68. Panama
- Hauseri** Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 203 (*Catapion*). Buchara
- Helleri** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 50 (*Piezotrachelus*). D.-O.-Afrika
- hemisphaericum** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 87 (*Conapion*). Capland
- Henoni** Abeille, Echange 1894, p. 94. — Dbrs. Frelon VI, 1896—97, p. 5. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 24 (*Erythrapion*). Algier
- Herbsti** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 367. — Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 59 (*Piezotrachelus*). Süd-Afrika
- herculanum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 56. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 174, t. 5, f. 15. N.-Amerika
- hesperum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 124, t. 2, f. 23. Californien
- heterogeneousum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 59, t. 3, f. 7. Mexico
- Heydeni** Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 181. Paraguay
- Hilleri** Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 67. Japan
- hirticorne** Dbrs. Frelon IV, 1894—95, p. 204 (*Protapion?*). Algier
- holosericeum** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 268. — Wnck. Abeille I, 1864, p. 142. — Dbrs. Frelon III, 1893—94, p. 30. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 75. Südl. Mittel-europa, östl. Mittel-meergebiet, Kaukasus
- cuneatum* Hochh. Bull. Mosc. XX, 1847, p. 464.
- hiemale* Hampe, Wien. Ent. Monatsschr. V, 1861, p. 67.
- Hooçkeri** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 69, t. 1, f. 18. — Germ. Mag. Ent. II, 1817, p. 238. — Schönh. Gen. Spec. Curc. I, 1833, p. 261. — Wnck. Abeille I, 1864, p. 150. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 363. — Dbrs. Frelon V, 1895—96, p. 304. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 43 (*Omphalapion*). Europa, Algier, Syrien
- Biologie: Kieffer, Ill. Zeitschr. f. Entom. IV, 1899, p. 7.
- Horvathi** Schilsky, Termész. Füzet. XXIV, 1901, p. 153; Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 59. Armenien
- var. *Jacobsoni* Wgnr. Soc. Ent. XXIV, 1909—10. Buchara
- humerales** Philippi, Stett. Ent. Zeit. XXV, 1864, p. 364. Chile
- humerosum** Péring. Trans. S.-Afr. Phil. Soc. IV, 1886, p. 175. Afrika: Damarland

*

- **hungaricum** Dbrs. Le Frelon IV, 1894—95, p. 146. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 17 (ex parte ♀). — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 27 (*Exapion*).
Biologie: Wgnr. Zeitschr. f. wiss. Ins.-Biol. XIV (V), 1909, p. 156. Europa
- **huron** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 159. Illinois
- **hydrolapathi** Marsh. Ent. Britann. I, 1802, p. 249. — Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 66, t. 1, f. 17. — Germ. Mag. Ent. II, 1817, p. 226. — Schönh. Gen. Spec. Curc. I, 1833, p. 285. — Wnck. Abeille I, 1864, p. 255. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 382. — Dbrs. Frelon III, 1893—94, p. 51. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 69 (*Perapion*).
coeruleipenne Steph. Ill. Brit. IV, 1831, p. 173. Mittelmeer-
gebiet,
England
- **hydropicum** Wnck. Abeille I, 1864, p. 174. — Dbrs. Frelon V, 1895—96, p. 235. — Daniel, Münch. Kol. Zeitschr. II, 1904—06, p. 182. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 56. West-Alpen,
Abruzzen
- **hystriculum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 56. Mexico
- **illex** Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 434 (*Piezotrachelus*). Süd-Afrika
- **ilvense** Wngr. Riv. Col. Ital. III, 1905, p. 38 (*Perapion*). Mittelmeer-
gebiet
Australien
- **immundum** Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 612.
- **immune** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 52. — Germ. Mag. Ent. II, 1817, p. 191. — Wnck. Abeille I, 1864, p. 173. — Bedel, Faune Col. Bass. Seine, VI, 1885, p. 375. — Dbrs. Frelon V, 1895—96, p. 277. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 79. Mittel- u.
S.-Europa,
Algier
- **betulae** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 260.
- **cribricollae** Perris, Ann. Soc. Linn. Lyon (2) IV, 1857, p. 135.
- Biologie: Buddeberg, Jahresb. Nass. Ver. f. Nat. XXXVIII, 1885, p. 91.
- **impeditum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 113, t. 2, f. 4. New York
- **impexum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 136. Californien
- **importunum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 146. Florida,
Georgien
- **impressidorsum** Dbrs. Frelon V, 1895—96, p. 286. Syrien
impressidorsum Dbrs. Frelon XV, 1907—08, p. 86.
- **impunctistriatum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 48. — Fall, Trans. Amer. Ent. Soc. XXV; 1898, p. 114, t. 2, f. 3, 3a, 5 u. 19. Texas,
Illionis,
Ohio
- **inaequale** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 256. Brasilien
- **inapertum** Dbrs. Frelon VI, 1896—97, p. 13 (*Ceratapion*). Rußland,
Armenien
- **incommodum** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766. Madagascar
coracinum Beg.-Bille. Ann. Soc. Ent. Fr. LXXVI, 1907, p. 32.

* synonym of *corniculatum* Germ. vide Huet. Bull. Soc. ent. Fr., 1929: 105

- *huotum* Wagner Mem. Soc. ent. Belgique 19: 16 (p. 1912) Mexico
hustackei Györfy n. n. for *androsium* Huet. J. Soc. ent. France,
1, 1924: 28

|| *huatache* Paris Bull. Soc. ent., 1915: 239.

illotum Wagn. Arch. Naturg., 79. Abt., (1913) 7: 4: 164 Bolivia.

illawarransi Lea. P. Linn. Soc. MS. No. 51, 1906: 340 (*longicollis* Lea non Germ.)

imitator Wagn. Arch. Naturg., 78. Abt., 1912: 155 (Tschapman) Guatemala

incurvatorostris Brq.

Rev. Zool. Bot. Afr., 31, 1938: 156

Balg. Congr.

ineditum Brq. Bull.

Bull. Soc. ent. Fr., 1911: 157

Madagascar.

isarna Wagn. Arch. Naturg., 79, A9, (1913) 1914: 152

Trinidad.

inflaticollis Lea P. Linn. Soc. N.S.W., 51, 1926: 345

Australia

inhumansata Aust. Ann. Mag. n. H., (10) 18, 1936: 1499

Abyssinia

inferna Brq. Bull. Bull. Soc. ent. Fr., 1911: 131

S. America.

inornatum Lea non Brq. - Bull. - see *macleanense* Lea.

- *insulicola* Brq.

Arch. Naturg., 79, A9, (1913) 1914: 152

Trinidad.

interoculare Lea.

P. Linn. Soc. N.S.W., 51, 1926: 345

Australia

- indicum** Motsch. Etud. ent. VII, 1858, p. 93.
- indistinctum** Motsch. Bull. Mosc. XX, 1849, II, p. 144.
— Wnck. Abeille I, 1864, p. 131 (*Ceratapion*).
- indubium** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 91 (*Synapion*?).
- inexpertum** Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 207 (*Exapion*).
Eppelsheimi Dbrs. Frelon VI, 1896—97, p. 17.
- infaustum** Fst. Ann. Mus. Civ. Genova XL, 1899, p. 40.
- infernum** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 415.
- inflatipenne** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 81, t. 3, f. 19.
- inflatum** Motsch. Etud. ent. VII, 1858, p. 91.
- inornatum** Beg.-Bille. Bull. Soc. Ent. France 1904, p. 57 (*Aspidapion*).
- inscriptum** Fst. Ann. Soc. Ent. Fr. LXI, 1892, p. 514.
- inseculpicolle** Dbrs. Frelon X, 1900—01, p. 160 (*Ceratapion*).
- insertum** Wgnr. Soc. Ent. XXIV, 1909—10 (*Piezotrachelus*). p. 154
- insidiosum** Dbrs. Opusc. I, 1874—75, p. 28; Frelon V, 1895—96, p. 297. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 100.
- insigne** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 149 (*Rhinapion*).
- insignicolle** Dbrs. Bull. Soc. Ent. Fr. 1891, p. LVI. — Wgnr. Mühch. Kol. Zeitschr. II, 1904—06, p. 378.
- insolens** Fst. Deutsche Ent. Zeitschr. 1898, p. 287.
- insulare** Beg.-Bille. Bull. Soc. Ent. Fr. 1904, p. 103.
- integricolle** Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 611.
- interjectum** Dbrs. Frelon IV, 1894—95, p. 199. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 33 (*Protapion*).
var. *flavicornis* Dbrs. Frelon IV, 1894—95, p. 199.
var. *ocularium* Dbrs. l. c.
- intermedium** Epp. Stett. Ent. Zeit. XXXV, 1875, p. 76. — Dbrs. Frelon V, 1895—96, p. 279. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 83.
var. *amphibolum* Fst. Öfv. Finska Vetensk. Soc. Förh. XXXII, 1890, p. 53. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 195.
- interruptestriatum** Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 180; Frelon V, 1895—96, p. 292. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 35. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 310.
- interstitiale** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 416.
- irkutense** Fst. Hor. Soc. Ent. Ross. XXII, 1888, p. 174. — Dbrs. Frelon VI, 1896—97, p. 14. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 16. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 195 (*Ceratapion*).
- italicum** Dbrs. Frelon XII, 1904, p. 57 (*Catapion*).
- japonicum** Roelofs, Ann. Soc. Ent. Belg. XVIII, 1874, p. 128.
- Indien
Spanien
Süd-Afrika
Bayern
N.-Guinea
Peru
Guatemala
Indien
Madagascar
Indochina
Syrien
Erythrea
Adi-Ugri.
Syrien,
Persien,
Turkestan
Madagascar
Krim,
Taurus
Indien
Madagascar
W.-Austral.
Süd-Europa,
Algier,
Syrien
Algier
Mittel- u.
Südeuropa,
Kaukasus
S.-Rußland,
Sibirien
Süd-Rußland
Peru
Sibirien
Piemontes.
Alpen
Japan

- Jekeli** Fst. Ann. Soc. Ent. Fr. LXI, 1892, p. 515.
- juniperi** Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 433.
— Wenck. Abeille I, 1864, p. 237. — Dbrs. Frelon V, 1895—96, p. 240. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 49.
Marqueti Wnck. Ann. Soc. Ent. Fr. (3) VI, 1858, p. 237a.
montanum Miller, Wien. Ent. Monatschr. VI, 1862, p. 348.
- juno** Sharp, Biol. Centr.-Amer. Col. IV, 1839, p. 82, t. 3, f. 20. Guatemala
- Junodi** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 36.
- kasbekianum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 238.
— Wenck. Abeille I, 1864, p. 189. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 24. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 11 (*Ceratapion*).
angustissimum Dbrs. Bull. Soc. Ent. Fr. 1889, p. XXV.
- kayumbense** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 98.
- Kirschi** Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 202.
— Frelon III, 1893—94, p. 18. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 1 (*Onychapion*).
- Königi** Dbrs. Frelon VI, 1896—97, p. 26. — Schilsky, Kraatz, Käf. Eur. XLII, 1906, p. 41 (*Catapion*).
- Kolbei** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 197 (*Piezotrachelus*).
- Kolenatii** Kolen. Bull. Mosc. XXXI, 1858, I, p. 151, t. 1, f. 6. — Wenck. Abeille I, 1864, p. 151. — Dbrs. Frelon VI, 1896—97, p. 29.
- Kraatz** Wenck. Berl. Ent. Zeitschr. III, 1859, p. 273. — Abeille I, 1864, p. 174. — Dbrs. Frelon V, 1895—96, p. 277. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 80.
parvithorax Dbrs. Bull. Soc. Ent. Fr. 1891, p. LVII.
var. *crassinus* Dbrs. Frelon V, 1895—96, p. 278.
- Kuenbergi** Rtrr. Wien. Ent. Zeit. XVII, 1898, p. 125.
— Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 91 (*Protapion*).
- kwaiense** Hartm. Deutsche Ent. Zeitschr. 1904, p. 393.
- laeve** Beg.-Bille. Ann. Soc. Ent. Fr. LXXVI, 1907, p. 32.
- laevicolle** Kirby, Trans. Linn. Soc. Lond. X, 1811, p. 348. — Germ. Mag. Ent. II, 1817, p. 174. — Schönh. Gen. Spec. Curc. I, 1833, p. 406. — Wenck. Abeille I, 1864, p. 195. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 366. — Dbrs. Frelon IV, 1894—95, p. 202. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 84 (*Protapion*).
- laevigatum** Payk Mon. Curc. 1792, p. 141. — Germ. Mag. Ent. II, 1817, p. 239. — Schönh. Gen. Spec. Curc. I, 1833, p. 261. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 362. — Dbrs. Frelon V, 1895—96, p. 309. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 41 (*Omphalapion*).
carbonarium Germ. Mag. Ent. II, 1817, p. 176, t. 3, f. 17.
helveticum Dbrs. Frelon XV, 1907—08, p. 88. — Wgnr. Ent. Blätter V, 1909, p. 124.
- Indochina
Südl. Mittel-
europa,
Mittelmeer-
gebiet
- Natal
Kaukasus
- Congo
Ägypten
- Kaukasus
- D.-S.-W.-
Afrika
Kaukasus
- Südeuropa,
Algier,
Tunis
- Algier
Buchara
- D. O.-Afrika
Madagascar
England,
Mittel-
meergebiet
- Europa

kapiense Brug. Rev. Gool. Bot. afr., 31, 1938: 208 (Congo) Belg. Congo.

Kenyac Hoot., Exp. Allmand et Jeannin Afr. Bot., fasc. 19, 1929: 1174 Kenya.
kenyaense JBR. nom. n. 152. Bot. Soc. Lond. Journ. (1912) 1044-
/ Paysonhoff, Bot. Soc. Lond. Journ. 1929: 16

† kumbani Wagn. D. Gool. Bot. afr.: 130 Baltic Amber.
(Congo)

kwamantense Brug. Rev. Gool. Bot. afr. 31, 1938: 185 Belg. Congo.

Coman, Misc. ent., 34, 1932: 62.

lemoricinum Hoffm. Bull. Soc. ent. Fr., 1928: 312, figs. - France
Coman, Misc. ent., 34: 61 : Hte-Kisme-

lepidopterum Wagn. Wien. Ent. Ztg., 31, 1912: 86 (Metapion) Tatschen.
Transcaaspia

- Sahlbergi* Gylh. Humm. Ess. IV, 1825, p. 61.
sorbi F. Ent. Syst. I, 2, 1797, p. 390.
viridescens Marsh. Ent. Brit. I, 1802, p. 249.
 Biologie: Letzner, Arb. Schles. Ges. Breslau 1851, p. 94.
- laevirostre** Gerst. Stett. Ent. Zeit. XV, 1854, p. 252. Columbien
laeviusculum Dbrs. Frelon XII, 1904, p. 58 (*Oxystoma*). Algier
lancirostre Chevr. Rev. zool. 1859, p. 385. — Wenck., Algier, Tunis
 Abeille I, 1864, p. 133. — Dbrs. Frelon III, 1893—
 94, p. 92. — Wgnr. Münch. Kol. Zeitschr. III,
 1906—08, p. 310 (*Ceratapion*).
lanciferum Dbrs. Frelon VI, 1896—97, p. 9. —
 Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902,
 p. 2.
- laminatum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, Mexico
 p. 58, t. 3, f. 6 u. 6a.
- lanigerum** Gemm. Col. Heft VIII, 1871, p. 123. — Bedel, Bayern,
 Faune Col. Bass. Seine, VI, 1885, p. 374. — Schweiz,
 Dbrs. Frelon V, 1895—96, p. 238. — Schilsky, Frankreich,
 Küst. Kraatz, Käf. Eur. XLII, 1906, p. 50. — Pyrenäen
 Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 208.
lanuginosum Wnck. Abeille I, 1864, p. 236.
- lanuginosum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 245. Columbien
lassum Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 55. Guatemala
laterale Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 80. Mexico
laticeps Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 205. Rußland
 Dbrs. Frelon III, 1893—94, p. 51. — Schilsky,
 Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 27
 (*Perapion*).
- laticolle** Gerst. Stett. Ent. Zeit. XV, 1854, p. 242. Orinoco
latifrons Gerst. Stett. Ent. Zeit. XV, 1854, p. 246. Brasilien
latipenne Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 81. Panama
latipes Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 84. Panama
 t. 3, f. 24.
- Laufferi** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, Spanien
 p. 20 (*Exapion*).
- Lebasi** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 377. Brasilien
Le-Douxi Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 32 Südafrika
 (*Perapion*).
- Lemoroi** Bris. Bull. Soc. Ent. France 1880, p. 35. — Frankreich,
 Bedel, Faune Col. Bass. Seine VI, 1885, p. 380. — Italien,
 Dbrs. Frelon III, 1893—94, p. 63. — Schilsky, Algier
 Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 63
 (*Perapion*).
- lenense** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, Sibirien
 p. 67.
- lentum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 82, Guatemala
 t. 3, f. 22.
- leonense** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766 Sierra Leone
 (*Piezotrachelus*).
languidum Boh. in Schönh., Gen. Spec. Curc. V,
 1839, p. 368.
- Leonhardi** Rtrtr. Wien. Ent. Z. XXII, 1903, p. 178. — Herzegowina
 Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906,
 p. 1 (*Phrisotrichium*).
- Leprieuri** Wnck. Abeille I, 1864, p. 214. — Dbrs. Frelon Algier
 V, 1895—96, p. 285. — Schilsky, Küst. Kraatz,
 Käf. Eur. XLII, 1906, p. 36 (*Synapion*).

- **leptorhynchum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 274. Columbien,
Venezuela
aerolescens Fst. Stett. Ent. Zeit. LIV, 1893,
 p. 318. *Wagn. Journ. Soc. ent. Belg., 19, 1912: 3*
- Lesnei** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, Mandschurei
 p. 28. — Wgnr. Ent. Blätt. IV, 1908, p. 105
(Protapion).
- **lethale** Pascoe, Not. Leyd. Mus. V, 1883, p. 88. Salcyer
Lethierryi Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, Algier
 p. 188. — Frelon V, 1895—96, p. 240. — Schilsky,
 Küst. Kraatz, Käf. Eur. XLII, 1906, p. 51.
- **leucophaeatum** Wnck. Abeille I, 1864, p. 183. — Dbrs. Südfrank-
reich.
Italien.
Spanien
 Frelon V, 1895—96, p. 216. — Schilsky, Küst.
 Kraatz, Käf. Eur. XLII, 1906, p. 42 (*Catapion*).
obtusiusculum Dbrs. Frelon V, 1895—96, p. 219.
- libanicum** Dbrs. Frelon IV, 1894—95, p. 186 (*Protapion*). Libanon
- **limonii** Kirby, Trans. Linn. Soc. Lond. IX, 1868, p. 78. — England,
Belgien,
Frankreich,
Spanien,
Portugal,
Algier,
Marokko
 Germ. Mag. Ent. II, 1817, p. 229. — Schönh. Gen.
 Spec. Curc. I, 1833, p. 306. — Wenck. Abeille I,
 1864, p. 248. — Bedel, Faune Col. Bass. Seine VI,
 1885, p. 381. — Dbrs. Frelon III, 1893—94, p. 49.
 Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII,
 1901, p. 73 (*Perapion*).
 Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863,
 p. 462.
- Lindieri** Wnck. Bull. Soc. Ent. Fr. 1858, p. XXII. — Elsaß
 Wenck. Abeille I, 1864, p. 205. — Dbrs. Frelon
 IV, 1894—95, p. 198. — Schilsky, Küst. Kraatz,
 Käf. Eur. XLII, 1906, p. 5 (*Protapion*).
- litigiosum** Wnck. Abeille I, 1864, p. 189. — Dbrs. Frelon Türkei: Sku-
tari
 V, 1895—96, p. 238. Brasilien
Florida
- lividipes** Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 180.
- lividum** Smith, Entom. Amer. III, 1887, p. 56. — Fall, Turkestan
 Trans. Amer. Ent. Soc. XXV, 1898, p. 173.
- lobirostre** Rtr. Wien. Ent. Z. XX, 1901, p. 227. — Daghestan
 Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906,
 p. 74. — Wgnr. Münch. Kol. Zeitschr. III, 1906—
 08, p. 31.
- © **longiceps** Schilsky, Küst. Kraatz, Käf. Eur. XLII, Spanien
 1906, p. 5 (*Ceratapion*).
- * **longiclava** Dbrs. Frelon VI, 1896—97, p. 12 (*Cerat-
apion*). Capland
clavatum Schilsky, Küst. Kraatz, Käf. Eur. XLII,
 1906, p. 3.
- **longicolle** Gerst. Stett. Ent. Zeit. XV, 1854, p. 270 D.-O.-Afrika
(Piezotrachelus).
- **longierus** Hartm. Ann. Soc. Ent. Belg. LI, 1907, p. 383 Natronsee
(Conapion).
constricticolle Hartm. Deutsche Ent. Zeitschr.
 1904, p. 396.
 var. *rugosicolle* Wgnr. Ann. Soc. Ent. Belg.
 LIII, 1909, p. 196.
- **longirostre** Oliv. Entom. V, 81, 1807, p. 35, t. 3, f. 51a Südl. Mittel-
europa,
S.-Europa,
Algier,
Syrien,
Turkestan
Buchara,
Persien
 u. b. — Schönh. Gen. Spec. Curc. I, 1833, p. 268.
 — Wnck. Abeille I, 1864, p. 186. — Dbrs. Frelon
 III, 1893—94, p. 35. — Schilsky, Küst. Kraatz,
 Käf. Eur. XXXIX, 1902, p. 58 (*Rhopalapion*).
 Biologie: Wagner, Zeitschr. f. wiss. Ins.-Biol.
 XIV (V), 1909, p. 55.

lesnei ab. ruficoides Wagn. Atl. Cantabrig., 1, 1926: 136 Vladivostok.

likonense Wagn. *Epiphyllum et Farn. Trop. Ind. Bot. Soc. Lond.* 1927: 120 X

- ⊙ synonym of montandovi Dece. ind. *Bot. Soc. Lond. Jn. 1927: 11*
- * synonym of *falsum* Wagn. *Bot. Soc. Lond. Jn. 1928: 61*

longicella Lea *Proc. Linn. Soc. New South Wales* 1882: 107
longicornis Wagn. *Nov. Zool.* 17, 1912: 107 Amazonas.

longior Wagn. *Ran. Hort. Bot. Apr.* 31, 1938: 199 Belg. Congo.
longipila Wagn. *Mon. Soc. Bot. Belg.* 17, 1912: 12 Congo.
longitarsis Wagn. *Arch. Naturg.* 79, H9, (1913) 1914: 211 Brazil.

luctuosum Wagn. Mem. Soc. ent. Belg., 19, 1912: 26 (Bryothelms) Natal.

lividipes Wagn. Mem. Soc. ent. Belg., 19, 1912: 28 Brazil.

luteomaculatus Wagn., Arch. Naturg., 78 H., 1912: 125. Panama

mackieae Wagn. Ann. Mag. n. H., (11) 2, 1938: 396 (?Rhyniopsis) Belg. Congo.

macleayense Lea. P. Linn. Soc. N.S.W., 51, 1926: 340 (inermatum Lea non
Beq.-Bille.)

macrostylum Wagn. Arch. Naturg., 79, (A9), (1913) 1914: 144 Brazil.

- longithorax** Dbrs. Bull. Soc. Ent. Fr. 1889, p. XXXIV; Frelon III, 1893—94, p. 27. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 25 (*Erythrapion*).
- longitubus** Dbrs. Ann. Soc. Ent. France 1889, p. XXXIV; Frelon V, 1895—96, p. 218 (*Catapion*).
- longulum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 239.
- loti** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 58. — Germ. Mag. Ent. II, 1817, p. 206. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 376. — Dbrs. Frelon V, 1895—96, p. 275. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 87.
- angustatum* Kirby, Trans. Linn. Soc. Lond. X, 1811, p. 352. — Schönh. Gen. Spec. Curc. I, 1833, p. 292. — Wnck. Abeille I, 1864, p. 227.
- languidum* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 292.
- modestum* Germ. Mag. Ent. II, 1817, p. 234, t. 4, f. 6.
- var. *fallax* Wnck. Abeille I, 1864, p. 242.
- *Sicardi* Dbrs. Frelon III, 1893, p. 9; V, 1895—96, p. 276.
- ? *derelictum* Dbrs. Frelon XV, 1907—08, p. 90. — Wgnr. Deutsche Ent. Zeitschr. 1907, p. 767.
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 460. — Frauenfeld, Verh. zool.-bot. Ges. Wien XVIII, 1868, p. 158. — Urban, Ent. Bl., 26, 1930: 109—113.
- lunigerum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 17. Mashonaland
- luteipes** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 419. Brasilien, Peru
- luteirostre** Gerst. Stett. Ent. Zeit. XV, 1854, p. 254. Orinoco
- maceratum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 71. Panama
- macilentum** Blanch. Gay. Hist. Chil. V, 1851, p. 309. Chile
- macrocephalum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 49 (*Piezotrachelus*). Rhodesien
- macromerum** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 419. Peru
- macrophthalmum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 257. Orinoco
- macropus** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766. Guatemala
- longimanum* Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 62, t. 3, f. 9.
- macrorhynchum** Eppelsh. Deutsche Ent. Zeitschr. 1888, p. 381. — Dbrs. Frelon III, 1893—94, p. 93. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 9 (*Ceratapion*). Sporaden, Syrien, Kaukasus
- sejugum* Dbrs. Frelon III, 1893—94, p. 94. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 3. — Wgnr. Ent. Blätter IV, 1908, p. 104.
- macrothorax** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766. Guatemala
- longicollis* Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 80. (*nec Gerst.*)
- macula-alba** Suffr. Wieg. Archiv für Nat. XXXVI, 1870, I, p. 232. Cuba
- maulipes** Pasc. Ann. Mag. Nat. Hist. XI, 1883, p. 122. Kandy
- madagascariense** Beg.-Billc. Bull. Soc. Ent. Fr. 1904, p. 57 (*Aspidapion*). Madagascar

- madecassum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 135. Madagascar
- **magnirostre** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 44 (*Piezotrachelus*). Rhodesien
- **majorinum** Fst. Deutsche Ent. Zeitschr. 1898, p. 290. Indien
- malgasicum** Beg.-Bille. Bull. Soc. Ent. France 1904, p. 55 (*Aspidapion*). Madagascar
- **malvae** F. Syst. Entom. 1775, p. 132. — Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 20, t. 1, f. 2. — Germ. Mag. Ent. II, 1817, p. 130, t. 3, f. 19a u. b. — Schönh. Gen. Spec. Curc. I, 1833, p. 272. — Wnck. Abeille I, 1864, p. 247. — Bedel, Faun. Col. Bass. Seine VI, 1885, p. 361. — Dbrs. Frelon III, 1893—94, p. 31. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 94. *flavescens* Villa Col. Eur. Suppl. 1835, p. 49. *herbarum* Aubé, Ann. Soc. Ent. France 1850, p. 338. Mittel- u. S.-Europa, Kaukasus, Syrien, Algier
- *minutus* Fourcr. Ent. Par. I, 1875, p. 115.
- *pulex* Gmel. ed. Linn. I, IV, 1777, p. 1758.
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 458. — Wgnr. Zeitschr. f. wiss. Ins. Biol. XIV (V), 1909, p. 52.
- * **Mandoni** Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 178. Bolivia
- **manicense** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 9. S.-Afrika: Manica
- **mansuetum** Fst. Stett. Ent. Zeit. LIV, 1893, p. 321. Venezuela
- **marchicum** Hbst. Käf. VII, 1797, p. 118, t. 103, f. 7. — Germ. Mag. Ent. II, 1817, p. 197, t. 3, f. 15. — Wnck. Abeille I, 1864, p. 258. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 382. — Dbrs. Frelon III, 1893—94, p. 55. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 67 (*Perapion*). Europa, Algier, Syrien, Sibirien.
- ? **aterrimus** L. Syst. Nat. X, 1758, p. 378.
- **aterrimum** Kirby, Trans. Linn. Soc. London IX, 1808, p. 60.
- **laevithorax** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 288.
- **rumicis** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 67.
- **spartii** Kirby, l. c. p. 56.
- **violaceum** Gylh. Fauna Suec. III, 1813, p. 50.
- Marseuli** Wnck. Abeille I, 1864, p. 261. — Dbrs. Frelon III, 1893—94, p. 64. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 66 (*Perapion*). Algier
- **Marshalli** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 18. S.-Afrika
- **matricum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 66. Panama
- **Mauritii** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 142. Madagascar
- **mediocre** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 56. Mexico
- **meditabundum** Fst. Öfv. Finsk. Vetensk. Soc. förh. XXXII, 1890, p. 52. — Dbrs. Frelon VI, 1896—97, p. 20. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 65. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 192. Sibirien
- **mediterraneum** Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 311 (*Protapion*). Mittelmeer- gebiet
- **oblitum** Dbrs. Frelon IV, 1894—95, p. 194.

magnanicum Gröbby Rev. Bot. L., 26, 1923: 73

makakano Bunge Rev. Geol. Bot. afr., 31, 1938: 189.

Balg. Congo.

mangyanum Bunge Rev. Bot. L., 26, 1923: 73. [Mangyanum, Mexico,
* = bicolor Griseb. vide Wagner, Mem. Soc. ent. Belg., 19, 1912: 31. [Guatemala]

mangabense Wagner Mem. Soc. ent. Belg., 19, 1912: 45 (Pezomachus)
Mangabense

margelanicum Wagner Wien. Ent. Zeit., 31, 1912: 90 Margelan.

martini Bunge (non for scutigeri Bunge nec Fall) Ann. Mus. Nat. (10) 15, 1935 [?]: 516

mayneanum Bunge Rev. Geol. Bot. afr., 31, 1938: 189 (Pezomachus) Balg. Congo.

mediopunctum Lio. P. Ann. Soc. N. S. L., 51, 1926: 325. [Mediterranean]

madrostriatum Lea. P. Linn. Soc. N.S. Wales, 51, 1926: 343 Australia

magalamma Burq. Rev. Bot. Afr., 31, 1938: 197 Belg. Congo

malvillanum Lea P. Linn. Soc. N.S. Wales, 51, 1926: 347 Australia

mendosum Normand Bull. Soc. H. n. Afr. Nord 28, 1937: 236 Tunisia

meridionale Lea n. n. for *cylindrirostris* Lea non Wagn. P. Linn. Soc. N.S. Wales, 51, 1926: 340

mexicanum Wagn. Arch. Naturg., 78 H, 1912: 114 (Fenchapian) Mexico

microscopicum Lea Trans. R. Soc. S. Aust., 34, 1910: 35 Australia,
Tasmania.

minibatum Normand. Bull. Soc. H. n. Afr. Nord, 28, 1937: 234 Tunisia.

- **medium** Dbrs. Ann. Soc. Ent. France 1891, p. LVII. — Frelon V, 1895—96, p. 221. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. 4 (*Catapion*).
- melanarium** Gerst. Stett. Ent. Zeit. XV, 1854, p. 261. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 50. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 117, t. 2, f. 7 u. 22.
- **melancholicum** Wnck. Abeille I, 1864, p. 217. — Dbrs. Frelon V, 1895—96, p. 236. — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 55.
hadrops Thoms. Skand. Col. VII, 1865, p. 72.
provinciale Dbrs. Bull. Soc. Ent. Fr. 1889, p. XXXIV.
- **meliloti** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 64. — Germ. Mag. Ent. II, 1817, p. 222. — Schönh. Gen. Spec. Curc. I, 1833, p. 290. — Wnck. Abeille I, 1864, p. 226. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 376. — Dbrs. Frelon V, 1895—96, p. 282. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 86.
angustatum Gvlh. Faun. Suec. III, 1813, p. 56.
bifoveolatum Steph. Ill. Brit. IV, 1831, p. 176.
var. *aeneovirens* Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 86.
Biologie: Frauenfeld, Verh. zool. bot. Ges. Wien XVI, 1866, p. 963.
- mendax** Dbrs. Frelon XV, 1907—08, p. 87 (*Exapion*).
- **meorrhynchum** Philippi, Stett. Ent. Zeit. XXV, 1864, p. 364.
- merale** Fst. Deutsche Ent. Zeitschr. XXIX, 1885, p. 188. — Dbrs. Frelon IV, 1894—95, p. 129. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 73. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 190 (*Metapion*).
- **metallicum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 243. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 61. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 137, t. 4, f. 5.
- **metrosideros** Broun, Man. N. Zeal. Col. 1880, p. 466.
- **microcephalum** Wgnr. Mém. Soc. Ent. Belg., XVI, 1908, p. 46 (*Piezotrachelus*).
- millum** Bach, Käf. N. u. M.-Deutschlands II, 1854, p. 198. Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 47 (*Catapion*).
annulipes Wnck. Abeille I, 1864, p. 145. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 379.
cineraceum Wnck. Abeille I, 1864, p. 146. — Dbrs. Frelon IV, 1894—95, p. 165.
- mimosae** Hartm. Deutsche Ent. Z. 1897, p. 84. — Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 58.
- **miniatum** Germ. Schönh. Gen. Spec. Curc. I, 1833, p. 282. Wnck. Abeille I, 1864, p. 243. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 383. — Dbrs. Frelon III, 1893—94, p. 27. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 58 (*Erythrapiion*).
frumentarius F. Ent. Syst. I, 1797, p. 392.

Algier

N.-Amerika

Mittel- u.
SüdeuropaEuropa,
Syrien,
Kaukasus,
AlgierAlgier
ChiliBuchara,
Turkestan

(27)

Kalifornien
FloridaNeu-Seeland
SüdafrikaMittel- u.
Südeuropa

See G.

D.-O.-Afrika
NatalEuropa,
Syrien,
Kaukasus

- frumentarium* Kirby, Trans. Linn. Soc. Lond. IX, 1868, p. 77.
 Biologie: Frauenfeld, Verh. zool. bot. Ges. Wien, XVIII, 1868, p. 160. — Wgnr. Zeitsch. f. wiss. Ins. Biol. XIV, (V), 1909, p. 2.
- * *minimum* Hbst. Käf. VII, 1797, p. 115, t. 103, f. 3. — Europa, Kaukasus, Sibirien
 Germ. Mag. Ent. II, 1817, p. 236, t. 3, f. 9. — Wnck. Abeille I, 1864, p. 220. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 379. — Dbrs. Frelon IV, 1894—95, p. 166. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 63.
- foraminosum* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 289.
velox Kirby Trans. Linn. Soc. Lond. X, 1811, p. 349.
 Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 462. — Kaltenbach, Pflanzenfeinde 1874, p. 542.
- minor* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 56. — Californien
 Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 145, t. 4, f. 10 u. 10a.
- miatissimum* Rosh. Tiere Andal. 1856, p. 232. — Mittel- u. Südeuropa
 Wnck. Abeille I, 1864, p. 150. — Dbrs. Frelon IV, 1894—95, p. 167. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 311 (*Catapion*).
- ⊙ *parvulum* Muls. Opusc. IX, 1859, p. 5. (*nee Gerst.*)
 ⓐ *serpyllicola* Wnck. Abeille I, 1864, p. 150. — Dbrs. Frelon IV, 1894—95, p. 168. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 53.
- minutum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 50. — Georgia, Florida
 — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 122.
- parvulum* Smith, l. c. p. 49.
- mitissimum* Beg. Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 154 (*Apiotherium*). — Madagascar
Moczarskii Wgnr. Münch. Kol. Zeitschr. II, 1904—06, p. 378 (*Protapion*). — Corfu
- modestum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 58. — Arizona, Kansas
 Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 138.
- moerens* Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767. — Congo
tenebricosum Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 432.
- molestum* Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 121. — Illinois
- ⊙ *Montandoni* Dbrs. Frelon VI, 1896—97, p. 13 (*Ceratapion*). — Rumänien, Ungarn, S.-Tirol
- monticola* Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 15 (*Exapion*).
- montivagum* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 12. — Tafelberg
 T *morosum* Fst. Deutsche Ent. Zeitschr. 1898, p. 290. — Indien
murinum Gerst. Stett. Ent. Zeit. XV, 1854, p. 241. — Mexico
 Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 63.
- mutatum* Gemm. Col. Heft VIII, 1871, p. 121. — Indien
amplipenne Motsch. Etud. ent. VII, 1858, p. 94.
- myochroum* Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 29 (*Perapion*). — Turkestan
- nasua* Gerst. Arch. Naturgesch. 1871, I, p. 74. — Afrika, Mombassa
- nasutum* Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 161. — Texas

* Morphology. *Nampan Tijdschr. Ent.*, 75 Suppl., 1932: 51

© *suppylicola* Wenck = *hoffmanni* H. Wagn. g.v.
| *Willmanns*, *Z. N. M.*, 64, 1928: 269

Britain.

mokoto Bng. *Expl. Parc nat. Albert, Musée de l'Ent. (1932-35)*, no. 23, 1938: 10
mokuense J.B.B. non mon. par. *Cryptogaster* Bng. 1938 (nsc. *Wagn.* 1910-).
monardi Aust. *Bull. Soc. entom. Austr.*, vol. 20, 1936: 190

[Belg. Congo

© synonym of *Cylindricolla* Gyll. nide. *Hust*, *Bull. Soc. ent. Fr.*, 1928: 61
montis Belg. Bull. *Bull. Soc. ent. Belg.*, 1911: 155

Madagascar

motoense Bng. *Rev. Inst. Bot. Univ. 31*, 1938: 187
muluense Aust. *Ann. Mag. Nat. Hist.* (10) 18, 1936: 497

Seychelles
(Chyssiina)

halderae Kriehl. *Ind. Soc. Rec. (N.S.) Ent.*, 3, 1938: 167.

India.

neofallax Womers. n. n. *fallax* Wall. Proc. Hawai. ent. Soc. 16: 348

nicaraguanum Wagn. Ann. Soc. ent. Belg. 19, 1912: 19 Nicaragua

~~*nigrescens* Wagn. Ann. Soc. ent. Belg. 19, 1912: 19~~

nigritarsis ab. *darwinianum* Wagn. Col. Insectif. 1926: 137 Europe.

nigrocaculatum Hust. Min. Mus. Hist. Paris (N.S.) 9, 1939: 244 Kenya.

nigromaculatum Hust. l.c., p. 243 Kenya.

nigrosuturale Lea Trans. R. Soc. S. Aust., 34, 1910: 36 Australia

nigroterminale Lea. Ann. Nat. Hist., 15, 1915: 452 Australia.

nitidilabris Hust. *nitidilabris* et *francorum* Gyl. Ann. Soc. ent. Belg. 19, 1912: 493 Kenya

niveodispersum Lea Trans. R. Soc. S. Aust., 34, 1910: 30 Australia

nossibense Belg. Bull. Bull. Soc. ent. Belg. 1911: 157 Madagascar.

notabile Buchanan. Proc. Ent. Soc. Washington 24, 1922: 22 Iowa.

nunemachari Wagn. Ann. Soc. ent. Belg. 19, 1912: 97 California.

- **natalense** Gerst. Stett. Ent. Zeit. XV, 1854, p. 273. — Natal
Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 59
(*Piezotrachelus*).
- navicula** Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagascar
p. 154 (*Apiotherium*).
- Neavei** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 98. Congo
- nebraskense** Fall, Trans. Amer. Ent. Soc. XXV, 1898, Nebraska
p. 145.
- necopinum** Fst. Stett. Ent. Zeit. LIV, 1893, p. 322. Venezuela
- nigerrimum** Wgnr. Mitt. Schweiz. Ent. Ges. XI, 1907, S.-Afrika
p. 263 (*Conapion*).
gibbipenne Fähr. Öfv. Vetensk. Ak. Förh. Stockh. 1871, nr. 1, p. 239.
- nigrellum** Beg.-Billc. Ann. Soc. Ent. Fr. LXXVI, 1907, Madagascar
p. 35 (*Omphalapion*).
- **nigritarse** Kirby, Trans. Linn. Soc. Lond. IX, 1808, Europa,
p. 36, t. 1, f. 6. — Germ. Mag. Ent. II, 1817, Kaukasus,
p. 156, t. 4, f. 12a—c. — Schönh. Gen. Spec. Syrien,
Curc. I, 1833, p. 282. — Wnck. Abeille I, Algier
1864, p. 207. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 368. — Dbrs. Frelon IV, 1894—95, p. 210. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 80 (*Protapion*).
Waterhousei Boh. Schönh. Gen. Spec. Curc. V, 1839, p. 408.
- nigritulum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, S.-Afrika
p. 31 (*Catapion*).
- nigroaeneum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 255. Brasilien
- nigrosparsum** Suffr. Arch. Naturgesch. 1870, I, p. 230. Cuba
- nigrum** Hbst. Käf. VII, 1797, p. 122, t. 103, f. 11. — N.-Amerika
Germ. Mag. Ent. II, 1817, p. 239. — Schönh. Gen. Spec. Curc. I, 1833, p. 254. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 64. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 152.
Biologie: Cotton, Ohio Nat. V, 1905, p. 346.
- niloticum** Dbrs. Frelon IV, 1894—95, p. 83. — Schilsky, Ägypten
Küst. Kraatz, Käf. Eur. XLII, 1906, p. 39
(*Metapion*).
- **nitens** Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, Tunis, Algier
1901, p. 24 (*Ceratapion*).
- nitidipenne** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 85. Br.-O.-Afrika
- nitidirostre** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 49. Panama
- nitidulum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 268 Ceylon
(*Conapion*).
- **nitidum** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 416. Peru
- nodicorne** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 78. Mexico
t. 3, f. 18 u. 18a.
- nodirostre** Gerst. Stett. Ent. Zeit. XV, 1854, p. 241. Florida
- Normandi** Dbrs. Frelon IX, 1899—1900, p. 81 (*Metapion*). Tunis
- novellum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, Columbien
p. 144, t. 4, f. 19.
- obesulum** Dbrs. Frelon IV, 1894—95, p. 186 (*Protapion*). Syrien
- obliquestriatum** Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, Madagascar
1905, p. 148 (*Rhinapion*).
- oblitum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 54. Texas,
— Fall, Trans. Amer. Ent. Soc. XXV, 1898, Colorado
p. 153.
- capitatum* Smith, l. c. p. 54.

- oblivium** Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 54. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 311 (*Catapion*). Europa
- oblongulum** Dbrs. Op. I, 1874—75, p. 31; Frelon IV, 1894—95, p. 144. — Schilsky, Küst. Kraatz, Käf. Eur. XXXII, 1906, p. 13 (*Exapion*). Spanien
- **oblongum** Gylh. Schönh. Gen. Spec. Curc. V, 1839, p. 421. — Wencker, Abeille I, 1864, p. 228. — Dbrs. Frelon III, 1893—94, p. 62 (*Perapion*).
sibiricum Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 442. Mitteleuropa, Kaukasus, Sibirien, Syrien
- obnoxium** Fst. Stett. Ent. Zeit. LII, 1891, p. 282. Indien
- obsecrum** Marsh. Ent. Brit. I, 1802, p. 244. — Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 33. — Germ. Mag. Ent. II, 1817, p. 152. — Schönh. Gen. Spec. Curc. I, 1833, p. 278. England
- obsoletum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 44. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 119. Dakota, Nebraska
- ovale* Smith, l. c. p. 47.
- obtectum** Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 74 (*Metapion*). Sibirien
- obtusipenne** Dbrs. Frelon V, 1895—96, p. 221 (*Catapion*). Mittel- u. S.-Europa
- occidentale** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 123, t. 2, f. 10 u. 25. Colorado, Texas
- **ochropus** Germ. Mag. Ent. III, 1818, p. 46. — Schönh. Gen. Spec. Curc. I, 1833, p. 252. — Wnck. Abeille I, 1864, p. 122. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 373. — Dbrs. Frelon III, 1893—94, p. 10. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 45 (*Oxystoma*). Europa, Algier, Syrien, Transkasprien, Sibirien
var. *smyrnense* Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. XXX. Smyrna
var. *tarsale* Schilsky l. c. Kaukasus
Biologie: Dietrich, Stett. Ent. Zeit. XVIII, 1857, p. 137.
- oculare** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 257. — Wnck. Abeille I, 1864, p. 144. — Dbrs. Frelon IV, 1894—95, p. 126 (*Metapion*). Spanien
Hartmanni Dbrs. Frelon VI, 1896—97, p. 17.
Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 453.
- oedorrhynchum** Lec. Proc. Acad. Nat. Sc. Phil. 1858, p. 78. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 50. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 130. Californien
- offensum** Fst. Hor. Soc. Ent. Ross. XXV, 1890—91, p. 413. — Dbrs. Frelon V, 1895—96, p. 269. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 22. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 194. Krim
- **ononicola** Bach, Käf. N.- u. M.-Deutschl. II, 1854, p. 195. Europa, Syrien
— Dbrs. Frelon IV, 1894—95, p. 189. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 85 (*Protapion*).
Bohemani Thoms. Skand. Col. VII, 1865, p. 64. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 367 (pars).

1. *Hort. Belg. Soc. Bot. Belg.* 1929: 107

obtusipinnatum (Leprieux) Kuhn. *Bot. Belg.* 1929: 107. *Belgia.*

ochrolepis (Leprieux) Kuhn. *Bot. Belg.* 1929: 107. *Belgia.*

oligochrysum (Leprieux) Kuhn. *Rev. Jard. Bot. Belg.* 31, 1928: 207 (Cenaphion) *Belg. Congo.*

omissum (Leprieux) Kuhn. *Arch. Néerl.* 75A, 1912: 121. *Mexico: Vera Cruz.*



- ononidis* Gylh. Faun. Suec. IV, 1827, p. 539.
— Wnck. Abeille I, 1864, p. 198.
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 459.
- **ononis** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 25. Europa,
— Germ. Mag. Ent. II, 1817, p. 137, t. 3, f. 24a Algier,
u. b. — Schönh. Gen. Spec. Curc. I, 1833, p. 300. Syrien
— Wnck. Abeille I, 1864, p. 218. — Bedel,
Faune Col. Bass. Seine VI, 1885, p. 371. —
Dbrs. Frelon V, 1895—96, p. 267. — Schilsky,
Küst. Kraatz, Käf. Eur. XLII, 1906, p. 48.
- cinerascens* Germ. Mag. Ent. II, 1817, p. 138,
t. 3, f. 4.
- furvum* Seidl. Fauna Transsylv. 1891, p. 738.
- glauacinum* Gylh. in Schönh. Gen. Spec. Curc.
I, 1833, p. 255.
- mecops* Boh. in Schönh. Gen. Spec. Curc. V,
1839, p. 413.
- perplexum* Gylh. in Schönh. Gen. Spec. Curc.
I, 1833, p. 293.
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863,
p. 460.
- **onopordi** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 71. Europa,
— Germ. Mag. Ent. II, 1817, p. 240, t. 2, f. 14. Algier,
— Schönh. Gen. Spec. Curc. I, 1833, p. 264. N. u. Cent.-
— Wnck. Abeille I, 1864, p. 138. — Bedel, Asien,
Faune Col. Bass. Seine VI, 1885, p. 363. — China
Dbrs. Frelon III, 1893—94, p. 91. — Schilsky,
Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 16
(*Ceratapion*).
- penetrans* Steph. Ill. Brit. IV, 1831, p. 175.
- rugicolle* Steph. l. c. (var.).
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863,
p. 464. — Frauenfeld, Verh. zool.-bot. Ges. Wien
XVIII, 1868, p. 160.
- opacicolle** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 50. Californien
— Fall, Trans. Amer. Ent. Soc. XXV, 1898,
p. 134.
- opacinum** Fst. Deutsche Ent. Zeit. XXXI, 1887, p. 179. Sibirien
— Dbrs. Frelon V, 1895—96, p. 268. — Schilsky,
Küst. Kraatz, Käf. Eur. XLII, 1906, p. 47. —
Wgnr. Münch. Kol. Zeitschr. III, 1906—08,
p. 189; Ent. Blätter IV, 1908, p. 104 (*Cerat-*
apion).
- opacum** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 420. Brasilien,
Peru
- **opeticum** Bach, Käf. N. u. M.-Deutschl. II, 1854, p. 188. Mittel- u.
— Wnck. Abeille I, 1864, p. 118. — Bedel, S.-Europa,
Faune Col. Bass. Seine VI, 1885, p. 372. Sibirien
— Dbrs. Frelon III, 1893—94, p. 11. — Schilsky,
Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 46
(*Oxystoma*).
- Dietrichi* Dietr. Stett. Ent. Zeit. XVIII, 1857,
p. 133.
- nigricorne* Motsch. Schrencks Reise 1860, p. 169,
t. 10, f. 24.
- Biologie: Dietr. Stett. Ent. Zeit. XVIII, 1857,
p. 134.

- oranense** Dbrs. Frelon IX, 1899—1900, p. 77 (*Erythrapion*). Oran
- oreophilum** Beg.-Billc. Ann. Soc. Ent. Fr. LXXVI, 1907, p. 34. Madagascar
- orientale** Gerst. Stett. Ent. Zeit. XV, 1854, p. 237. — Wnck. Abeille I, 1864, p. 128. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 12 (Ceratapion). Mittel- u. Südeuropa, Syrien, Persien, Kaukasus
Henschi Rtrtr. Wien. Ent. Zeit. XX, 1901, p. 226.
similans Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII; 1901, p. 21.
- orthorhynchum** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 207. Rhodesien
- oscillator** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 64. Mexico
- ovipenne** Hochh. Mosc. XXIV, 1851, p. 9. Taurien
- oxyrhynchum** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 78. D.-O.-Afrika
- pachymerum** Philippi, Stett. Ent. Zeit. XXV, 1864, p. 364. Chile
- pachyrrhynchum** Gemming. Col. Heft VIII, 1871, p. 123. Amur
bulbinasum Sharp, Trans. Ent. Soc. Lond. 1891, p. 295. Sapporo
crassirostre Motsch. Schrencks Reise 1860, p. 169, t. 10, f. 23.
Schrencki Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. CXVIII.
- pacificum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 79. Guatemala
- pallidirostre** Roel. Ann. Soc. Ent. Belg. XVII, 1882, p. 128. Japan
- pallipes** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 38, t. 1, f. 7. — Germ. Mag. Ent. II, 1817, p. 160. Europa
— Schönh. Gen. Spec. Curc. I, 1833, p. 276. — Wnck. Abeille I, 1864, p. 159. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 362. — Dbrs. Frelon III, 1893—94, p. 35. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 59 (*Taeniapion*).
geniculatum Germ. Mag. Ent. II, 1817, p. 175, t. 3, f. 25a u. b.
- pallitarse** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 74, t. 3, f. 16. Mexico
- pamanzianum** Beg.-Billc. Bull. Soc. Ent. France 1904, p. 56. Madagascar
- panamense** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 54. Panama
- Papei** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 81. Natal
- paradoxum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 274. Mexico
— Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 63, t. 3, f. 10.
- parallelocoele** Wgnr. in Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 98; Mém. Soc. Ent. Belg. XVI; 1908, p. 59 (*Conapion*). Kilimandjaro, Rhodesien
- parallelum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 47. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 170. Michigan, New Jersey
- parens** Dbrs. in Heyden, Reise Span. 1870, p. 161; Frelon III, 1893—94, p. 101. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 5 (*Ceratapion*). Spanien, Algier, Oran
hipponense Dbrs. Frelon III, 1893—94, p. 102.
- parpanense** Rühl, Die Ins.-Welt 1885, nr. 17, p. 100. Schweiz
- particeus** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 201 (*Piezotrachelus*). Erythrea

opulentum - Wagn. Mem. Soc. ent. Bol., 19, 1912: 47 (Pezomachus) Valad.
opulentum s.sp. celestem Bagn. Rev. Entomol. 31, 1934: 212. F. 1

orthodoxum Lea Proc. Linn. Soc. New South Wales, 51, 1926: 317. F. 1

otidicaphaloides Wagn. Nov. Entom. 19, 1912: 104. Bolivia.

pallidicornis Wagn. Ent. Mitt., 11, 1915: 117. Argentine

pallidirostris s.sp. formosensis Wagn. Ent. Mitt., 19, 1928: 28. Formosa.

parriceps Wagn. Arch. Naturg., 79, A9, (1913) 1914: 160. Brasil

parvocastaneum Lea P. Linn. Soc. A. Six, 21, 1926: 348 Australia.

illatum Muhl. Styl. 1, 1932: 2
var. *n.* *leptorhinum* Muhl. l.c., 4
var. *n.* *basipinna* Muhl. l.c., 4

S. Africa.
S. Africa.
S. Africa.

- parviclava** Dbrs. Frelon VI, 1896—97, p. 8 (*Ceratapion*).
parvulum Gerst. Stett. Ent. Zeit. XV, 1854, p. 248.
motabile Fst. Stett. Ent. Zeit. LIV, 1893, p. 317. Syrien
 Brasilien,
 Venezuela,
 Columbien
- patruelle** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 64.
 — Fall, Trans. Amer. Ent. Soc. XXV, 1898,
 p. 142, t. 4, f. 11, 11a u. 17. Florida,
 Illinois
- Pauli** Hartm. in Wagner, Ann. Soc. Ent. Belg. LI, 1907,
 p. 293. D.-O.-Afrika
amabile Hartm. Deutsche Ent. Zeitschr. 1904,
 p. 395.
- pauper** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 54. Mexico
pauillum Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, 1905,
 p. 149. Madagascar
- pavidum** Germ. Mag. Ent. II, 1817, p. 203, t. 4, f. 4. — Europa,
 Schönh. Gen. Spec. Curc. V, 1839, p. 433. — Syrien,
 Wnck. Abeille I, 1864, p. 236. — Bedel, Faune Kaukasus
 Col. Bass. Seine VI, 1885, p. 374. — Dbrs.
 Frelon V, 1895—96, p. 234. — Schilsky, Küst.
 Kraatz, Käf. Eur. XXXIX, 1902, p. 93.
orbitale Boh. in Schönh. Gen. Spec. Curc. V,
 1839, p. 434.
plumbeum Gylh. in Schönh. Gen. Spec. Curc.
 I, 1833, p. 301.
- peculiare** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766. Panama
gibbosum Sharp, Biol. Centr.-Amer. Col. IV,
 1889, p. 82, t. 3, f. 21 u. 21a.
- pedale** Rey in Muls. et Rey, Opusc. IX, 1859, p. 13. — S.-Frankreich
 Wnck. Abeille I, 1864, p. 197. — Dbrs. Frelon
 IV, 1894—95, p. 191. — Schilsky, Küst. Kraatz,
 Käf. Eur. XLIII, 1906, p. 6 (*Protapion*).
- pedestre** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 77. Panama
penetrans Germ. Mag. Ent. II, 1817, p. 244, t. 2, f. 11 b. Europa
 — Schönh. Gen. Spec. Curc. V, 1839, p. 381.
 — Wnck. Abeille I, 1864, p. 134. — Bedel,
 Faune Col. Bass. Seine VI, 1885, p. 364. —
 Dbrs. Frelon III, 1893—94, p. 96. — Schilsky,
 Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 18
 (*Ceratapion*).
Caullei Wnck. Bull. Soc. Ent. Fr. 1858, p. XXI
 (*ex parte*).
 Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien
 XVI, 1866, p. 965. — Goureaux, Ann. Soc. Ent.
 Fr. (4) VI, 1866, p. 172.
- peninsulare** Fall, Trans. Amer. Ent. Soc. XXV, 1898, Californien
 p. 149, t. 5, f. 2 u. 2a.
- pennsylvanicum** Boh. in Schönh. Gen. Spec. Curc. V, Californien,
 1839, p. 417. — Smith, Trans. Amer. Ent. Soc. Arizona
 XI, 1884, p. 50. — Fall, Trans. Amer. Ent.
 Soc. XXV, 1898, p. 122, t. 2, f. 9 u. 24.
erythrocerum Smith, Trans. Amer. Ent. Soc.
 XI, 1884, p. 44.
- perforicollie** Fall, Trans. Amer. Ent. Soc. XXV, 1898, New-Jersey
 p. 144, t. 5, f. 1.
- periscelis** Gylh. in Schönh. Gen. Curc. V, 1839, p. 391. Brasilien
 — Wnck. Abeille I, 1864, p. 158. — Dbrs. Frelon
 III, 1893—94, p. 32. — Wgnr. Münch. Kol.
 Zeitschr. III, 1906—08, p. 300.

- strangulatum* Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 413. Peru
- perlongum* Fst. Hor. Soc. Ent. Ross. XXV, 1891, p. 410. S.-Rußland
— Dbrs. Frelon III, 1893—94, p. 95. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 4.
— Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 189 (*Ceratapion*).
- perminutum* Smith, Trans. Amer. Ent. Soc. XI, 1884, Florida,
p. 59. — Fall, Trans. Amer. Ent. Soc. XXV, Texas
1898, p. 125, t. 3, f. 1 u. 1a.
- perpusillum* Beg.-Bille. Ann. Soc. Ent. Fr. LXXVI, Madagascar
1907, p. 31.
- Perraudieri* Dbrs. Bull. Acad. Hippone, 1884, p. 159; Algier
Frelon V, 1895—96, p. 285. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 15 (*Synapion*).
- Perrieri* Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagaskar.
p. 144.
- *Perrisi* Wnck. Ann. Soc. Ent. Fr. 1858, p. 238; Abeille S.-W.-Europa
I, 1864, p. 123. — Dbrs. Frelon III, 1893—94, p. 20. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 7 (*Phrissotrichium*).
- rugicolle* Germ. Stett. Ent. Zeit. VI, 1845, p. 143.
- persicum* Dbrs. Frelon III, 1893—94, p. 11; Frelon V, Persien
1895—96, p. 298.
- persimile* Fall, Trans. Amer. Ent. Soc. XXV, 1898, N.-Amerika
p. 172, t. 5, f. 19.
- perspicillum* Fst. Stett. Ent. Zeit. XLVIII, 1887, p. 186. Turkestan,
— Dbrs. Frelon V, 1895—96, p. 232. — Schilsky, Buchara,
Küst. Kraatz, Käf. Eur. XLII, 1906, p. 46. — Persien
Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 193.
- pervicax* Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 139, Florida
t. 4, f. 2 u. 14.
- Peyerimhoffi* Dbrs. Frelon X, 1902, p. 108. Syrien
- philanthum* Lea, Proc. Linn. Soc. N. S. Wales XXIII, W.-Australien
1898, p. 608.
- Philippi* Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagascar
p. 144.
- phocopus* Eppelsh. Deutsche Ent. Zeitschr. 1888, p. 380. Sporaden
— Dbrs. Frelon IV, 1894—95, p. 173. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 43 (*Catapion*).
- phrygium* Wgnr. Münch. Kol. Zeitschr. III, 1906—08, Anatolien
p. 307.
- piccirostre* Gerst. Stett. Ent. Zeit. XV, 1854, p. 253. Orinoco
- picipes* Gerst. Stett. Ent. Zeit. XV, 1854, p. 276. Columbien
- ① *pictum* Wgnr. Societ. Ent. XXIV, 1909, p. 26. Formosa
- * *picturatum* Sharp, Biol. Centr.-Amer. Col. IV, 1889, Panama
p. 65, t. 3, f. 11.
- piezotracheloides* Wgnr. Ann. Soc. Ent. Belg. LI, 1907, D.-O.-Afrika
p. 381 (*Pseudopiezotr.*).
- *pilicorne* Dbrs. Opusc. I, 1874—75, p. 26; Frelon III, Syrien,
1893—94, p. 100. — Schilsky, Küst. Kraatz, Persien,
Käf. Eur. XXXVIII, 1901, p. 17 (*Ceratapion*). Buchara
- piliferum* Gyllh. in Schönh. Gen. Spec. Curc. V, 1839, Cafferland
p. 395.
- pilosum* Gyllh. in Schönh. Gen. Spec. Curc. I, 1833, p. 258. Ins.
S.-Eustach.

perlantum Fall. Journ. N.Y. Ent. Soc., 26, 1918: 222. U.S.A.

permixtum Wagn. Ent. Nutt., 4, 1915: 55 Paraguay
perpilosum Wagn. Arch. Entom. Soc., 12: 107, fig. 1915 Guatemala

persulcatum Wagn. Ann. Soc. ent. Belg., 19, 1912: 22 Guatemala

persicum s.sp. *araxicola* Wagn. Trans. Ent. Soc., 31, 1912: 90. Cancun: et Mexico.

© s.sp. of *erosum* Fst. nide Wagn. Suppl. Ent., 1910: 29.
* = *labasi* Gyll. nide Wagn. Ann. Soc. ent. Belg., 19, 1912: 21.
pictipes Lea. P. Linn. Soc. N.S.W., 51, 1906: 348. Australia.

[Kings.]
pilivota Frost. Mem. Mus. Nat. Hist. (N.S.) 9, 1927: 202. (type Wagn.) = *permixtum* 1915.
pilivota Wagn. Arch. Entom. Soc., 19, 1912: 100. (type Wagn.) Mexico
pilistriatum Lea Trans. R. Soc. N. West., 34, 1910: 32 Australia



- piscidia** Montrouz. Ann. Soc. Ent. Fr. 1860, p. 874.
- **pisi** F. Syst. Eleuth. II, 1802, p. 425. — Schönh. Gen. Spec. Curc. I, 1833, p. 304. — Wnck. Abeille I, 1864, p. 221. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 370. — Dbrs. Frelon V, 1895—96, p. 300. — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 63.
- aeratum* Steph. III. Brit. IV, 1831, p. 187.
- amplipenne* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 308.
- costipenne* Fauv. Bull. Soc. Norm. 1867, II, p. 262.
- cyanipenne* Schönh. Gen. Spec. Curc. I, 1833, p. 307.
- gravidum* Ol. Ent. V, 1807, p. 81, t. 3, f. 44.
- Kosmanni* Gerh. Deutsche Ent. Zeitschr. 1901, p. 158.
- pasticum* Germ. Mag. Ent. II, 1817, p. 185.
- pullum* Gylh. Schönh. Gen. Spec. Curc. I, 1833, p. 299.
- punctifrons* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 50, t. 1, f. 9.
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 461. — Clermont, Echange XVIII, 1902, p. 83.
- pistillum** Fst. Hor. Soc. Ent. Ross. XXVII, 1894, p. 146. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 18. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 195 (*Synapion*).
- substriatum* Schilsky, Küst. Kraatz, Käf. Eur. XXIX, 1902, p. 17.
- **placidum** Fst. Deutsche Ent. Zeitschr. XXXI, 1887, p. 180. — Dbrs. Frelon V, 1895—96, p. 301. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 98. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 198.
- lugubre* Fst. Stett. Ent. Zeit. L, 1889, p. 224.
- **platalea** Germ. Mag. Ent. II, 1817, p. 143, t. 3, f. 23a, b. — Schönh. Gen. Spec. Curc. I, 1833, p. 297. — Wnck. Abeille I, 1864, p. 216. — Dbrs. Frelon V, 1895—96, p. 268. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 20.
- good sp.* — **afrum** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 291.
- furvum* Sahlb. Ins. Fenn. II, 1834, p. 17.
- puncticolle* Steph. Manual., 1839, p. 259.
- unicolor* Thoms. Skand. Col. VII, 1865, p. 69.
- validirostre* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 301.
- **plenum** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 208.
- pleuriticum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 73, t. 3, f. 15.
- plicatum** Fst. Stett. Ent. Zeit. XLVIII, 1887, p. 185. — Dbrs. Frelon V, 1895—96, p. 246. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 91. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 193.
- plumbeomicans** Rosh. Thiere Andal. 1856, p. 243. — Wnck. Abeille I, 1864, p. 228. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 88.
- Ins. Lifu
Europa,
Algier,
Sibirien
- Transkaspien
- China,
Japan
- Europa,
Kaukasus
- Rhodesien
Mexico
- Buchara,
Turkestan
- Spanien,
Portugal

- Pluto** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 141.
- poeticum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 69, t. 3, f. 14. Madagascar
Guatemala
- politum** Dbrs. Opusc. I, 1874—75, p. 29; Frelon IV, 1894—95, p. 203. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 82 (*Protapion*). Syrien
- pomonae** F. Ent. syst., Suppl., 1798, p. 164. — Germ. Mag. Ent. II, 1817, p. 143, t. 2, f. 1a. — Schönh. Gen. Spec. Curc. I, 1833, p. 250. — Wnck. Abeille I, 1864, p. 117. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 372. — Dbrs. Frelon III, 1893—94, p. 10. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 50 (*Oxystoma*). Europa,
Algier,
Syrien,
Kaukasus,
Sibirien
- breuiatum** Dbrs. Op. I, 1874—75, p. 32.
- coeruleescens** Marsh. Ent. Brit. I, 1802, p. 245.
- conspicuum** Dbrs. Assis. scient. Bourbonnais, 1866, p. 163.
- cyaneus** Panz. Faun. Ins. Germ. XX, 12, f. a, b. Biologie: Walton, Ann. Mag. Nat. Hist. 1844, p. 446. — Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 452.
- porcatum** Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 374. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 64. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 150. Pennsylvania,
Virginia
- porosicolle** Gemm. Col. Hefte VIII, 1871, p. 122. Californien
- cribricolle** Lec. Ent. Report 1857, p. 53. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 149, t. 5, f. 3 u. 3a.
- brevicolle** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 53. Texas,
Arizona
- porrectum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 7.
- portoricanum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 278.
- postscutatum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 141. Rhodesien
Portorico ✕
Madagascar
- Poupillieri** Wnck. Abeille I, 1864, p. 127. — Dbrs. Frelon III, 1893—94, p. 17. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 2 (*Onychapion*). Tunis,
Algier
- praecarium** Fst. Stett. Ent. Zeit. L, 1889, p. 225. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 66. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 198 (*Catapion*). Japan
- praeditum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 48.
- probum** Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 433. — Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 278, t. 1, f. IIa, b (*Pseudopiezotrachelus*). Guatemala
Congo
- proclive** Lec. Entom. Report 1857, p. 53. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 58. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 140, t. 4, f. 9, 9a, 9b u. 15. Californien
- propinquicorne** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 133, t. 4, f. 7 u. 7a. Texas
- propinquum** Hartm. in Wagner, Ann. Soc. Ent. Belg. LI, 1907, p. 383 (*Conapion*). D.-O.-Afrika
- cognatum** Hartm. Deutsche Ent. Zeitschr. 1904, p. 397.
- protensum** Lec. Entom. Report 1857, p. 53. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 46. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 114. Californien

* = subarvenum Griseb. vide Wagn. Ann. Soc. sci. Bot. 19, 192: 31.

prasstabilis Wagn. Arch. Naturg., 77, 49, (3) 1912: 159 (Ectomypterus)
Brazil.

proximum Györfy Revue L., 26, 1923: 92 Turkestan

psendasphaltinum Bmg. Rev. Zool. Bot. afr., 31, 1938: 204 (Cunapion) La Congo

psendelephantinum Wagn. Wien. Ent. 315, 31, 1912: 83. Turkestan.

psendogaster Hoffm. non nec s. g. Hoffm. nec Hoffm. nec
Lachn.

pulchrum ? anct. ? ref. (Zool. Rec. 1916: 125).

* Pascoe - Ann. Mag. nat. Hist. (4) 13, 1874: 387. — Lea.

punctirostris (Cunapion)

var: *araxallum* Reitt. Faun. Grun., 5, 1916: 255

- protractum** Sharp, Trans. Ent. Soc. Lond. 1891, p. 294.
pseudapricans Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 150.
pseudarrogans Rtrr. Wien. Ent. Zeit. XX, 1901, p. 227. — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 60.
pseudelongatum Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766 (*Catapion*).
humerosum Dbrs. Frelon V, 1895—96, p. 220.
pubescens Kirby, Trans. Linn. Soc. Lond. X, 1811, p. 350. — Germ. Mag. Ent. II, 1817, p. 210. — Schönh. Gen. Spec. Curc. I, 1833, p. 256. — Wnck. Abeille I, 1864, p. 176. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 377. — Dbrs. Frelon IV, 1894—95, p. 162. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 38 (*Catapion*).
civicum Germ. Mag. Ent. II, 1817, p. 234, t. 3, f. 12.
salicis Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 286.
 Biologie: Corti, Riv. Coll. Ital. I, 1905, p. 178.
pubicum Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 606.
pulchripes Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 71.
 * **pulicare** Pascoe, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 614.
pulverulentum Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 177.
pumilio Dbrs. Frelon III, 1893—94, p. 17. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII; 1901, p. 3 (*Onychapion*).
puncticeps Wgnr. Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 103 (*Piezotrachelus*).
punctigerum Payk. Monogr. Curc. 1792, p. 141. — Germ. Mag. Ent. II, 1817, p. 188. — Schönh. Gen. Spec. Curc. I, 1833, p. 305. — Wnck. Abeille I, 1864, p. 210. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 370. — Dbrs. Frelon V, 1895—96, p. 288. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 69.
Stierlini Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 181.
sulcifrons Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 50.
punctinasum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 46. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 126, t. 3, f. 3 u. 3a.
punctirostre Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 425. — Wnck. Abeille I, 1864, p. 211. — Dbrs. Frelon V, 1895—96, p. 297. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 70.
Schmidti Bach, Käf. N.-M.-Deutschl. II, 1854, p. 206.
 Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien XVIII, 1868, p. 159.
punctithorax Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767.
puncticolle Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 156.

Japan (lost in Japan - 1891)
Madagascar

Buchara

S.-Rußland

Europa

W.-Australien

Mexico
W.-Australien.
Swan Riv.

Brasilien

Kaukasus

Kilimandjaro

Europa,
Algier,
Syrien

Br.-Columb.,
Nevada

Mittel- u.
Südost-
Europa,
Kaukasus,
Sibirien

Madagascar

- punctulirostre** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 57. Mexico
- puritanum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 174, t. 5, f. 16. Pennsylvanien
- Putoni** Bris. Ann. Soc. Ent. Fr. (4) VI, 1866, p. 386 — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 16 (*Exapion*). Spanien
- breviusculum* Dbrs. Frelon IV, 1894—95, p. 151.
- pyriforme** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 417. Peru
- quadricolle** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 113, t. 2, f. 2 u. 2a. Mississipp
- quadricostatum** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 8 (*Ceratapion*). Syrien
- quadrispinosum** Wollast. Col. Hesper. 1867, p. 127. Kap-Verde, Fogo
- quericola** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 60. Mexico
- radiolus** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 73. Europa, Algier, Turkestan, Syrien, Erythrea
- Germ. Mag. Ent. II, 1817, p. 246, t. 3, f. 13.
- Schönh. Gen. Spec. Curc. I, 1833, p. 263. — Wnck. Abeille I, 1864, p. 165. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 365. — Dbrs. Frelon III, 1893—94, p. 43. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 51. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 17 (*Aspidapion*).
- aeneum** Payk. Faun. Suec. III, 1800, p. 180, var. b.
- aterrimum** (Marsh.) Ent. Brit. I, 1802, p. 244.
- chalybeipenne** Woll. Ins. Mad. 1854, p. 413.
- oxurum** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 73.
- Rougei** Wnck. Ann. Soc. Ent. Fr. (3) VI, 1858, p. 106.
- var. **ferruginipes** Wnck. Abeille I, 1864, p. 166.
- var. **foveatoscutellatum** Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 19. Griechenland
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 453. — Frauenfeld, Verh. zool.-bot. Ges. Wien XVI, 1866, p. 962. — Wgnr. Zeitschr. f. wiss. Ins.-Biol. XIV, (V), 1909, p. 54.
- rapulum** Wnck. Abeille I, 1864, p. 175. — Dbrs. Frelon V, 1895—96, p. 245. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 90. Frankreich, Algier
- reclusum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 126, t. 3, f. 2 u. 2a. New-Jersey
- reconditum** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 432. Pennsylvanien
- rectangulum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 30 (*Catapion*). Mashonaland
- rectinasus** Dbrs. Frelon XII, 1904, p. 56.
- rectipes** Dbrs. Bull. Soc. Ent. Fr. 1891, p. LVI; Frelon VI, 1896—97, p. 11 (*Ceratapion*). S.-Frankreich
- rectirostre** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 58. Tanger, Algier
- reflexum** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 290. — Wnck. Abeille I, 1864, p. 239. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 376. — Dbrs. Frelon V, 1895—96, p. 299. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 66. Mandchurei
- Europa, Algier, Sibirien

Marsh. 1802

pygmaeum Wagn. Mem. Soc. ent. Belg., 19, 1912: 29. Brazil.

pyripenna Raill. Bull. Soc. ent. Egypte, 1, 1905: 55 Transcaucasia.

quadratum Bny. Rev. Zool. Bot. appl., 5, 1922: 222 (Pezomach.) Burma-

quadricolor Lea P. Linn. Soc. Zool., 51, 1926: 318 Australia

* *L.*, sensu Marsham (misident.)

good species

Common, Anac. Ent., 34: 1932: 62

recursum Wagn. Mem. Soc. ent. Belg., 19, 1912: 28 Transcaucasia

redemptum Schatz. Boll. Soc. ent. Ital., 51, 1920: 42 Transcaucasia
Italy

rectilobum Wagn. Mem. Ent. Belg., 31, 1912: 84 (Tanopsis) Egypt.
residuum Wagn. Mem. Soc. ent. Belg., 19, 1912: 49 (Pezohachus) Mashonaland.
retusipennis Wagn. Mem. Soc. ent. Belg., 17, 1912: 28 -Brazil.

rimulare Lea P. Linn. Soc. N.S.W., 51, 1926: 349 Australia

ruandicum Burge Mem. Soc. ent. Belg., 31, 1938: 215 (Pezohachus) E. Congo.

- differens* Dbrs. Opusc. I, 1874—75, p. 28.
livescerum Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 298.
translatitium Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 427.
- Reitteri** Dbrs. Frelon I, 1891, p. 108; Frelon V, 1895—96, p. 243. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 52. Turkestan
- relictum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 70. Mexico
- restricticolle** Motsch. Etud. ent. VII, 1858, p. 94. Indien
- Revellierei** Perris, Abeille VII, 1870, p. 24. — Dbrs. Corsica
 Frelon III, 1893—94, p. 21. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 8 (*Phrisso-trichium*).
- diversum* Dbrs. Mitt. schweiz. Ent. Ges. III, 1870, p. 186.
- Reyi** Dbrs. Frelon VI, 1896—97, p. 19 (*Exapion*). Ost-Pyrenäen
- rhodesiacum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 15. Rhodesien
- rhomboidale** Dbrs. Mitt. Schweiz. Ent. Ges. III, 1871, p. 182; Frelon V, 1895—96, p. 287. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 100. Krain,
 S.-Ungarn,
 Bosnien,
 Herzegov.
- rhomboideum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 246. Columbien
- ripicola** Hartm. Deutsche Ent. Zeitschr. 1906, p. 79 Transvaal
 (*Pseudopezotrachelus*).
- robusticorne** Dbrs. Acad. Hipp. IX, 1866, p. 44; Frelon III, 1893—94, p. 105. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 20 (*Ceratapion*). Spanien,
 Algier,
 Tunis
- insolitum* Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 196.
- robustirostre** Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 184; Frelon III, 1893—94, p. 53. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 34 Algier
 (*Perapion*).
- robustum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 45. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 119. Texas,
 Illinois
- obesum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 49.
- Roepkei** Wgnr. Soc. Ent. XXIV, 1909—10, p. 153. Java
- rostrum** Say, Journ. Ac. Phil. V, 1827, p. 253. — Say, Descript. Curc. N.-Amer. 1831, p. 6. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 63. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 151. N.-Amerika
- Sayi* Gylh. in Schönh. Gen. Spec. I, 1833, p. 252.
- scrobicolle* Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 374. — Wnck. Abeille I, 1864, p. 121. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 304.
- Biologie: Harris, Ins. of Massachus. 1841, p. 59.
- rotundatum** Wgnr. Soc. Ent. XXIV, 1909—10, p. 154. Erythrea; *Sabderat*.
- rotundipenne** Wollast. Ins. Mader. 1854, p. 415, t. 8, f. 6. — Wnck. Abeille I, 1864, p. 66. Canarische Inseln
- rubens** Steph. III. Brit. IV, 1831, p. 174. — Wnck. Abeille I, 1864, p. 246. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 384. — Dbrs. Frelon III, 1893—94, p. 24. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 54. Europa,
 Algier
- * no sp. name used until monal 1859.

- algiricum* Everts, Tijdschr. Entom. XXII, 1879, p. 59, t. 5, f. d.
podolicum Rybinski, Bull. Acad. Cracovie 1902, p. 12, t. 3, f. 5.
- rubieundum** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 400. Kaffernland
- rubidum** Fähr. Öfv. kgl. Vetensk. Akad. Verh. 1871, p. 238. „
- rudicolle** Hochh. Bull. Mosc. XXIV, 1851, p. 12. — Wnck. Abeille I, 1864, p. 230. — Dbrs. Frelon VI, 1896—97, p. 16. Kaukasus
- rufescens** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 273. — Wnck. Abeille I, 1864, p. 163. — Dbrs. Frelon III, 1893—94, p. 39. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 97 (*Taeniapion*). Südl. Mittel-europa, S.-Europa, Alger, Syrien
- pallidulum* Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 400.
- rufipenne** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 397. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 302. *Mem. Soc. ent. Belg., 19, 1912: 31* Mexico, Brasilien, Venezuela
- rufinulum* Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 69, t. 2, f. 24.
- semicastaneum* Fst. Stett. Ent. Zeit. LIV, 1893, p. 320.
- rufipes** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 389. Capland
- rufirostre** F. Syst. Ent. 1775, p. 132. — Herbst, Käf. VII, 1779, p. 111, t. 102, f. 10. — Germ. Mag. Ent. II, 1817, p. 154, t. 4, f. 11. — Schönh. Gen. Spec. Curc. I, 1833, p. 274. — Wnck. Abeille I, 1864, p. 185. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 366. — Dbrs. Frelon III, 1893—94, p. 33. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 57 (*Pseudapion*). Europa, Syrien, Alger
- malvarum* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 33.
- trifolii* Marsh. Ent. Brit. I, 1802, p. 246.
- var. *Stephani* Vitale, Bull. Soc. Ital. XXI, 1887, p. 148. Sicilien
- Biologie: Kaltenbach, Pflanzenfeinde 1874, p. 67. — Wgnr. Zeitschr. wiss. Ins. Biol. V (XIV), 1909, p. 55. *Moritz Naturfreund 8, Nr 4-5, 1913: 1-7*
- rufo-brunneum** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767. Madagascar
- pullum* Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 135.
- rufo-piceum** Wgnr. Societ. Entom. XXIV, 1909, p. 26. Formosa
- rufulum** Wnck. Abeille I, 1864, p. 162. — Dbrs. Frelon III, 1893—94, p. 40. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 30 (*Taeniapion*). Ungarn, Mittelmeer-gebiet
- semirufum* Rey, L'Echange 1888, p. 54.
- rugicolle** Germ. Mag. Ent. II, 1817, p. 201, t. 3, f. 18. Mittel-Europa, westl. Mittelmeer-gebiet
- Schönh. Gen. Spec. Curc. I, 1833, p. 262. — Wnck. Abeille I, 1864, p. 126. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 384. — Dbrs. Frelon III, 1893—94, p. 21. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 6 (*Phrissotrichium*).
- hirsutum* Villa, Col. Eur. dupl. Suppl. 1835, p. 49.

- rubricosum* Brong. Rev. Zool. Bot. appl. 31, 1938: 193. Belg. Congo.
rubrirostris Wagn. Mem. Soc. Ent. Belg., 19, 1912: 13. Egypt: P. j.
rubronigrum Wagn. Arch. Naturg., 75A, 1912: 132. Brazil: Rio Janeiro.
rudriostre Anshl. J. E. Afr. Soc. n. H. Soc., 15, 1940: 56. Congo: Angola etc.
rufescens var: *volabrum* Wagn. Wien. Ent. Ztg., 31, 1912: 84. Greece.

in part

- rufopurpureum* Reitt. Bull. Soc. ent. Egypte, 1, 1908: 54. Cairo.
rufus - *canum* Wagn. Mem. Soc. ent. Belg., 19, 1912: 58. Madagascar.
rufulum var: *volphi* Wagn. Wien. Ent. Ztg., 31, 1912: 85.
rufulum var: *fulvipes* Wagn. l.c.: 86. Madagascar.

rutshuruanum Burq. *Ann. Soc. Ent. Fr.*, 1911: 111. (Pezotrachelus) S. Congo
rutshuruanus Burq. *l.c.*, 211. (Rhinopoda) Belgium Congo.

sallei Burq. *Arch. Nat. Belg.*, 754, 1912: 118. Mexico: Vera Cruz.

sapporensis Kôno. *Trans. Sapporo Nat. Hist. Soc.*, 9, 1927: 241. Japan.

sarotae Payson, *Ann. Soc. Ent. Fr.*, 95; 1926: 392, fig. N. Africa.

schenklingi Wagn. *Suppl. Bull.*, 1914: 23. (Conapion) Formosa: Kankun.

- setiferum* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 266.
 Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 456. — Kaltenbach, Pflanzenfeinde 1874, p. 43.
- **rugifrons** Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 373. Brasilien
- **rugipenne** Hochh. Bull. Mosc. XXIV, 1851, p. 11. — Wnck. Abeille I, 1864, p. 137. — Dbrs. Frelon VI, 1896—97, p. 9. Taurien
- **rugirostre** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 78. Mexico
- **Ruspolii** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 202 (Piezotrachelus). Coromma
- **russeolum** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 398. Transvaal,
D.O.Afrika
- *—ropicum* Hartm. Deutsche Ent. Zeitschr. 1904, p. 392.
- **(Ryei** Blackb. Ent. Mont. Mag. 1874, p. 178 (*Protapion*). Schottland
- **sagax** Fst. Stett. Ent. Zeit. LIV, 1893, p. 321. Venezuela
- **sagittiferum** Woll. Ins. Mad. 1854, p. 410. — Wnck. Abeille I, 1864, p. 264 (*Taeniapion*). Madera
- **samarense** Fst. Hor. Soc. Ent. Ross. XXV, 1891, p. 411. S.-Rußland
- Dbrs. Frelon VI, 1896—97, p. 21. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 49. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 191 (*Ceratapion*).
- **samson** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 84, t. 3, f. 23. Panama
- **sanctifelicis** Sharp, l. c. p. 77, t. 2, f. 19. "
- **sanguineum** Degeer, Mém. V, 1775, p. 251. — Schönh. Gen. Spec. Curc. I, 1833, p. 284. — Wnck. Abeille I, 1864, p. 246. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 383. — Dbrs. Frelon III, 1893—94, p. 24. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 55 (*Erythrapion*). Europa,
Algier,
Syrien,
Kaukasus,
Trans-
kaspian
- *rufum* Solari, Ann. Mus. Civ. Genova XLII, 1905, p. 100. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 311.
- **sanguinipes** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 68 Abessinien,
Eurythrea
- var. *atripes* Wgnr. l. c. p. 69.
- **sareptanum** Dbrs. Mitt. Schweiz. Ent. Ges. II, 1867, p. 216. — Frelon III, 1893—94, p. 103. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 22 (Ceratapion). S.-Rußland,
Rumänien,
S.-Ungarn,
Türkei
- *curtipenne* Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 179.
- **Sauteri** Wgnr. Societas Entom. XXIV, 1909, p. 27 (*Piezotrachelus*). *Suppl. Ent. 1914: 22.* Formosa
- **scalptum** Rey in Muls. Opusc. IX, 1859, p. 9. — Wnck. Abeille I, 1864, p. 131. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 364. — Dbrs. Frelon III, 1893—94, p. 99. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 9 (*Ceratapion*). Südl. Mittel-
europa,
S.-Europa,
Kaukasus
- **Schilskyi** Wgnr. Münch. Kol. Zeitschr., III, 1906—08, p. 33. Margelan
- *gibbosum* Fst. Stett. Ent. Zeit. XLVIII, 1887, p. 303. — Dbrs. Frelon III, 1893—94, p. 123. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 76. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 192.

- Schneideri** Tourn. Schneider u. Leder, Beiträge 1878, p. 306. Kaukasus
- Schönherr** Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 406. — Wnck. Abeille I, 1864, p. 196. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 368. — Dbrs. Frelon IV, 1894—95, p. 201. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 83 (*Protapion*). Südl. Mitteleuropa, Südeuropa, England
- Schoutedeni** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 40 (*Piezotrachelus*). D.-O.-Afrika
var. *salsburgense* Wgn. l. c. p. 41. Salisbury, Rhodesien
- Schröderi** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 211. D.-O.-Afrika
- scolopax** Gerst. Stett. Ent. Zeit. XV, 1854, p. 248. Aragua
- sculpticolle** Dbrs. Frelon VI, 1896—97, p. 8 (*Ceratapion*). Samarkand
- sculpturatum** Fst. Ann. Mus. Civ. Genova XL, 1899, p. 38 (*Conapion*). N.-Guinea
- scutellare** Kirby, Trans. Linn. Soc. Lond. X, 1811, p. 353. — Germ. Mag. Ent. II, 1817, p. 223. — Schönh. Gen. Spec. Curc. I, 1833, p. 290. — Wnck. Abeille I, 1864, p. 225. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 375. — Dbrs. Frelon V, 1895—96, p. 272. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 84. Westl. u. s. Europa, Kleinasien, Syrien, Alger, Tunis
- Kirbyi* Germ. Mag. Ent. III, 1818, p. 50.
- ulicicola* Perris, Ann. Soc. Ent. Fr. IX, 1840, p. 90, t. 4, f. 2—6.
- Biologie: Perris, l. c.
- seydmaenoides** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 67, t. 3, f. 13. Panama
- sedi** Germ. Mag. Ent. III, 1818, p. 49. — Schönh. Gen. Spec. Curc. V, 1839, p. 443. — Wnck. Abeille I, 1864, p. 251. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 381. — Dbrs. Frelon III, 1893—94, p. 61. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 64 (*Perapion*). Europa, Sibirien
- tumidicolle* Bach, Käf. N. u. Mittel-Deutshl. II, 1854, p. 201.
- Biologie: Buddeberg, Jahresb. Nassau. Ver. f. Nat. XXXVIII, 1885, p. 90.
- sefrense** Dbrs. Frelon VI, 1896—97, p. 10 (*Ceratapion*). Alger
- segne** Fst. Deutsche Ent. Zeitschr. 1895, p. 232. Central- u. S.-Afrika
- segnipes** Say, Descr. of Curc. of N. Amer. 1831, p. 6. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 59. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 161, t. 5, f. 7 u. 7a. N.-Amerika
- cinereum* Gerst. Stett. Ent. Zeit. XV, 1854, p. 250.
- semicyanescens** Dbrs. Frelon XII, 1904, p. 54. Turkestan
- semivittatum** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 271. — Wnck. Abeille I, 1864, p. 158. — Bedel, Faun. Col. Bass. Seine VI, 1885, p. 362. — Dbrs. Frelon III, 1893—94, p. 36. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 98 (*Taeniapion*). Mittel- u. S.-Europa
- albopilosum* Luc. Expl. Alg. 1848, p. 408, t. 35, f. 5a—d. Alger, Tunis, Syrien, Kaukasus

schoutedenianum Borg. *Ran. Zool. Bot. afr.*, 31, 1938: 206 (Cunapion) Belg. Congo.

schultzei Wagn. *Phil. J. Sci.*, 7, 1912: 101, f. 1 (Pseudopriozotrachalus)

sculpticeps Lea. *P. Linn. Soc. N.S. Wales*, 51, 1926: 347. Luzon - Australia

Voigt, *Ang. Schädlingsk.*, 8, 1932: 135-143, figs.

sellatum Borg. *Ran. Zool. Bot. afr.*, 31, 1938: 195 Belgian Congo

seguipis s. sp. *morrisoni* Wagn. *Mem. Soc. ent. Belg.*, 19, 1912: 17 Mexico

selensi Handl. *Ent. Mag., London* 41, 1913: 154, 226 England

seminudum Wagn. *Mem. Soc. ent. Belg.*, 19, 1912: 15. Guatemala

semicaneum Wagn. *Ent. Mitt.*, 9, 1920: 198 Japan

Stenocaulum s. sp. *ovumphagum* Schatz. *Boll. Soc. ent. Ital.*, 51, 1920: 42

satiprens Magn. *Ann. Soc. ent. Belg.*, 19, 1912: 17

nicaragua

© synonym of *cylindricum* Gerst. *Marshall Ann. Agr. N.H.*, (10)6, 1930: 575

centrimacula Betta, Cat. Col. Lomb. 1844, p. 52.
Germari Walt. Ann. Mag. Nat. Hist. XIII, 1844, p. 456.

pallidactylum Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 394.

Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 457.

semotum Fst. Deutsche Ent. Zeitschr. 1898, p. 291.

senex Woll. Cat. Canar. Col. 1864, p. 306.

— **seniculus** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 61.
 — Germ. Mag. Ent. II, 1817, p. 216. — Schönh. Gen. Spec. Curc. I, 1833, p. 285. — Wnck. Abeille I, 1864, p. 181. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 378. — Dbrs. Frelon V, 1895—96, p. 250. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 44 (*Catapion*).

murinum Everts, Natur. Sic. II, 1889, p. 252.
palpebratum Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 258.

plebejum Germ. Mag. Ent. II, 1817, p. 215.
pusillum Steph. Ill. Brit. IV, 1831, p. 179.

setosum Wnck. Abeille I, 1864, p. 180.
tenuius Gylh. Faun. Suec. III, 1813, p. 57.

var. *jaffense* Dbrs. Frelon V, 1895—96, p. 250.
 var. *Meieri* Dbrs. Frelon IX, 1899—1900, p. 82.

Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien XVI, 1866, p. 963.

— **separandum** Aubé, Ann. Soc. Ent. Fr. (4) VI, 1866, p. 163 (*Taeniapion*).

Biologie: Aubé, l. c.

— **seriatosetosulum** Wnck. Abeille I, 1864, p. 179. — Dbrs. Frelon IV, 1894—95, p. 161. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 41 (*Catapion*).

neapolitanum Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 200.

seriatum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 60, t. 3, f. 8.

— **seriepilosum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 14.

setuliferum Beg.-Bille. Ann. Soc. Ent. Fr. LXXVI, 1907, p. 36.

— **setulosum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 146.

Severini Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 273 (*Conapion*).

(**shingalense** Heller, Deutsche Ent. Zeitschr. 1901, p. 341.
Sharpi Fst. Deutsche Ent. Zeitschr. 1898, p. 295 (*Piezotrachelus*).

— **simile** Kirby, Trans. Linn. Soc. Lond. X, 1811, p. 351. — Germ. Mag. Ent. II, 1817, p. 208. — Schönh. Gen. Spec. Curc. I, 1833, p. 424. — Wnck. Abeille I, 1864, p. 181. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 377. — Dbrs. Frelon V, 1895—96, p. 244. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 89 (*Catapion*).

Eppelsheimi Faust, Deutsche Ent. Zeitschr. 1887, p. 179.

Indien
 Canar. Inseln

Europa,
 Algier,
 Tunis,
 Syrien,
 Kl.-Asien,
 Turkestan,
 Sibirien,
 Mandschur.

Corsica,
 S.-Frankr.

Mittelmeer-
 gebiet

Honduras

Mashona-
 land
 Madagascar

Congo

Ceylon = *ceylonicum*, Gerst.
 Indien;
 Belgaum

Europa
 Algier,
 Kl.-Asien,
 Sibirien

- superciliosum* Gylh. Fauna Suec. III, 1813, p. 58.
triste Germ. Mag. Ent. II, 1817, p. 233, t. 3, f. 2.
- simillimum** Dbrs. Bull. Soc. Ent. Fr. (6) IX, 1889, p. LVII (Ceratapion). Sarepta
- sinum** Germ. Mag. Ent. II, 1817, p. 235, t. 4, f. 8. — Schönh. Gen. Spec. Curc. I, 1833, p. 296. — Wnck. Abeille I, 1864, p. 262. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 380. — Dbrs. Frelon III, 1893—94, p. 65. — Schilsky, Küst. Kraatz, Kaf. Eur. XXXVIII, 1901, p. 61 (*Pera-pion*). Mittel- u. S.-Europa, Algier
- Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien XVI, 1866, p. 965.
- singulare** Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 180. Neu-Caledon. Florida
- sinuifurum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 121, t. 2, f. 21.
- Sjöstedti** Wgnr. in Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 96. Kilimandjaro Columbia
- Smithi** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767. Columbia
aeneipenne Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 61. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 136.
- socium** Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 382 S.-Afrika
(*Pseudopiezotrachelus*).
- solanii** Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 612. Australien
- Solarii** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 69. Erythrea
- soleatum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 33 Mashona-land
(*Pera-pion*).
- solitare** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 73. Mexico
- solutum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 168. Texas
- sordidum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 48. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 127. Arizona
- vespertinum* Casey, Bull. Brooklyn Ent. Soc. var. *californicum* Smith, l. c. p. 52. Californien
VII, 1884, p. 67.
- spadiceum** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 66. S.-Afrika, Erythrea
- sparsum** Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 431. D.-O.-Afrika,
luminosum Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 272 u. 380. Senegal, Congo
- spectator** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 61. Guatemala
- Spencei** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 57, t. 1, f. 13. — Germ. Mag. Ent. II, 1817, p. 204. Europa, Algier
— Schönh. Gen. Spec. Curc. I, 1833, p. 304. — Wnck. Abeille I, 1864, p. 232. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 371. — Dbrs. Frelon V, 1895—96, p. 272. — Schilsky, Küst. Kraatz, Kaf. Eur. XXXIX, 1902, p. 24.
- columbinum* Steph. Ill. Brit. IV, 1831, p. 194.
- cyaneum* Gylh. Faun. Suec. III, 1813, p. 45.
- foveolatum* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 9.
- intrusum* Gylh. Faun. Suec. IV, 1827, p. 550.
- spinicoxale** Wgnr. Entom. Blätter IV, 1908, p. 103 (*Protapion*). Persien

spadicum var: *nitroscum* Wagn., *Trans. Sec. Ent. Club*, 17, 1912: 37 *Canada*

speculiferum Fall. *Canad. Ent.*, 59, 1927: 140 *Canada*

spiculiferum Wagn. *Arch. Naturg.*, 78A, 1912: 102 (*Trichogramma*) *Canada*

spinitarsis Wagn. Mem. Soc. ent. Belg., 19, 1912: 18

Brazil: Rio Janeiro

squarrosum Normand. Bull. Soc. H. n. Afr. Nord 28, 1937: 233

Tunisia.

steritachi Wagn. Mem. Soc. ent. Belg., 19, 1912: 11 (Pteromyzopt.) Bolivia.

* = *picipes* Genet. n. d. Wagner, l.c., 31.

stenotharmin Wagn. Nov. Zool., 19, 1912: 102

Bolivia.

⊙ = *zezypha* Muhl. Ann. Mag. Nat. Hist., (10) 6, 1930: 563

stictochaetis Muhl. J. E. Afr. Mag. n. H. Soc., 15, 1940: 55

Ranga: Chynlu Hills

stigma Muhl. Ann. Mag. Nat. Hist., (10) 6, 1930: 562 (*Aplousonno*) Sudan

stilbum Lea Trans. R. Soc. S. Aust., 34, 1910: 32

Australia

striatipennis Lea. P. Linn. Soc. N.S.W. 51, 1926: 343

Australia

strongylodonis Wagn. Ent. Mitt., 2, 1913: 316

Philippines.

- **spinipes** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 169. Arizona
 — **spissum** Faust, Stett. Ent. Zeit. LIV, 1893, p. 317. Venezuela
splendens Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 422. Peru
splendidulum Dbrs. Op. I, 1874—75, p. 27; Frelon V, 1895—96, p. 283. — Schilsky, Küst. Kraatz, Syrien,
 Käf. Eur. XLII, 1906, p. 35. Palästina
damascenum Dbrs. Op. I, 1874—75, p. 29.
spretissimum Sharp, Biol. Centr.-Amer. Col. IV, 1889, Mexico
 p. 48.
squamans Dbrs. Frelon XV, 1907—08, p. 89 (*Ceratapion*). Kl.-Asien
squamosum Fst. Stett. Ent. Zeit. XLV, 1884, p. 455. — Transkaspien
 Dbrs. Frelon IV, 1894—95, p. 127. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 72. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 190 (*Metapion*).
 — **squamulatum** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, Capland
 p. 275 (*Exapion*).
 * **stabile** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 51. Guatemala
 © **Standfussi** Wgnr. Mitt. Schweiz. Ent. Ges. XI, 1907, Transvaal
 p. 259 (*Aplemonus*).
 — **Staudingeri** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 25. D.-O.-Afrika
sternale Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagascar
 p. 153 (*Apiotherion*).
 — **Steveni** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 393. S.-Rußland,
 — Dbrs. Frelon III, 1893—94, p. 120. — Schilsky, Transkaspien
 Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 29 (*Ceratapion*).
 var. *nigerrimum* Fst. Deutsche Ent. Zeitsch. 1894, p. 65. — Schilsky, l. c. XLIII, 1906, p. XI.
 var. *picipes* Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 208. Aulie-Ata
 — **stolidum** Germ. Mag. Ent. II, 1817, p. 218, t. 2, f. 5. — Europa,
 Wnck. Abeille I, 1864, p. 139. — Bedel, Faune Algier
 Col. Bass. Seine VI, 1885, p. 365. — Dbrs. Frelon III, 1893—94, p. 119. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 25 (*Ceratapion*).
confluens Gylh. Fauna Suec. IV, 1827, p. 531.
 — **striaticeps** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 20. Natal
 — **striatum**/Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 22. Europa, 15
 t. 1, f. 10. — Schönh. Gen. Spec. Curc. I, 1833, Algier
 p. 305. — Wnck. Abeille I, 1864, p. 171. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 375. — Dbrs. Frelon V, 1895—96, p. 277. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 78.
atratum Germ. Mag. Ent. II, 1817, p. 192, t. 3, f. 16.
pisi Germ., l. c. p. 190.
strictum Dbrs. Frelon V, 1895—96, p. 239. Kaukasus
strigipenne Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 25 (*Erythrapion*). Kaukasus
strobilanthi Dbrs. Journ. Asiat. Soc. Bengal. LIX 1890, Sikkim
 p. 215.
subaeneum Gerst. Stett. Ent. Z. XV, 1854, p. 252. Portorico
 — **subangulirostre** Wgnr. Stett. Ent. Zeit. LXIX, 1908, D.-O.-Afrika
 p. 75.
subauratum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 76, Guatemala
 t. 3, f. 17 u. 17a.

- subcandidum** Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 69 (*Metapion*). Andalusien
- subcaviceps** Dbrs. Frelon III, 1893—94, p. 97 (*Ceratapion*). Mittelmeer-
gebiet
- subconiceps** Dbrs. Frelon XII, 1904, p. 57. Carcassonne
- subconicoelle** Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 199; Frelon III, 1893—94, p. 96 (*Ceratapion*). Sarepta
- subcostatum** Motsch. Etud. ent. VII, 1858, p. 92. Ost-Indien
- subcrenulatum** Dbrs. Frelon IX, 1899—1900, p. 79 (*Ceratapion*). Moicères
- subdentirostre** Dbrs. Op. I, 1874—75, p. 27; Frelon III, 1893—94, p. 101. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 7 (*Ceratapion*). Palästina,
Syrien
- subelongatum** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 71 (*Catapion*). D.-O.-Afrika
- subfarinosum** Dbrs. Frelon VI, 1896—97, p. 23 (*Catapion*). Turkestan
- subglabratum** Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766. Peru
- coerulescens* Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 421.
- subglabrum** Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 183. — Frelon V, 1895—96, p. 289. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 37. Südl. Mittel-
europa,
Mittelmeer-
gebiet
- glabratum* Kiesw. Berl. Ent. Zeitschr. VIII, 1864, p. 289.
- glabrum* Gemm. Col. Hefte VIII, 1871, p. 123.
- subglobosum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 243. N.-Amerika
- sublaevithorax** Dbrs. Frelon III, 1893—94, p. 107 (*Ceratapion*). Kaukasus
- sublineatum** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 21 (*Exapion*). Armenien
- submetallicum** Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 376. — Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 48. Mexico
- subnitidum** Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 84. Abessinien
- subernatum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 164. Texas
- subparallelum** Dbrs. Bull. Soc. Ent. Fr. 1888, p. CXCHII; Frelon IV, 1894—95, p. 153. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 32 (*Exapion*). Westl. Mittel-
meergebiet
- var. *subrectirostre* Dbrs. Frelon IV, 1894,—95, p. 153.
- subplumbeum** Dbrs. Frelon XII, 1904, p. 108. Arabien
- subpubescens** Wnck. Abeille I, 1864, p. 176. — Dbrs. Frelon V, 1895—96, p. 252 (*Catapion*). Alger, Oran
- subrufum** Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 68. Guatemala
- subsquamosum** Dbrs. Frelon V, 1895—96, p. 247. Portugal
- subtinctum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 138. Texas
- subtrapezicoelle** Dbrs. Frelon VI, 1896—97, p. 27. Syrien
- subulatum** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 28, t. 1, f. 5. — Germ. Mag. Ent. II, 1817, p. 146, t. 4, f. 21a, b. — Schönh. Gen. Spec. Curc. V, 1839, p. 371. — Wnck. Abeille I, 1864, p. 120. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 373. — Dbrs. Frelon III, 1893—94, p. 12. — Europa,
Alger,
Syrien,
Sibirien

subcatenatum Wagn. Rev. Zool. Afr., 1, 1911: 256. Belg. Congo: Lumbwa.
(synonym of *conscutum* Det. see Bourq. Rev. Zool. Bot. Afr., 31, 1928: 188 n. 10)

subferugineum Wagn., Arch. Naturg., 78 H, 1912: 124

subnudum Wagn. Ann. Soc. Sci. Brux. 1910: 21. Brazil.

subopacum Lea Trans. R. Soc. South Africa 34, 1910: 31. Australia

? ab. selousi Rawb. Ent. Mag., London 49, 1913: 154

England.

diffusum Wagn. Arch. Naturg., 76A, 1912: 113 (Tischbein)

Brazil:
Rio Janeiro.

* = xanthopus Gyll. note Wagner, Ann. Ent. Soc. Belg., 19, 1912: 21.

tasmanicum Lea Trans. R. Soc. S. Aust., 34, 1910: 35

Tasmania.

tchamianense Hnd. Voy. Allmand et Jeannel Afr. Or., 19, 1929: 489

Kenya

© - Biology Stuardo, Rev. Club. Nat. Hist., 32, 1929: 226, figs.

- asphaltinum X
- bituminum X

- pitchum X

- sparum 3st.
- Sphalerose

Ammonio. 3. 1. 1. 1. 1.

cl.
10 10 10

11
11

ience Sharp's Group diagnosis is here

and without any true entire stria.	Gp. <u>I</u>
but with 3, 4, or 5 true stria.	<u>II</u>
with six stria	<u>III</u>
with eight stria.	<u>IV</u>
with ten stria.	<u>V</u>
with eleven stria.	<u>VI</u>
with twelve stria.	<u>VII</u>

- Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 47 (*Oxystoma*).
Marshami Steph. Ill. Brit. IV, 1831, p. 168.
 Biologie: Spence, Germ. Mag. Ent. III, 1818, p. 38. — Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 453.
- subulirostre** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 266. Brasilien
- suetum** Fst. Deutsche Ent. Zeitschr. 1898, p. 292 (*Conapion*). Indien, Belgaum
- sulcatipenne** Hartm. Deutsche Ent. Zeitschr. 1904, p. 394. D.-O.-Afrika
- sulcifrons** Hbst. Käf. VII, 1797, p. 132, t. 103, f. 12 — Germ. Mag. Ent. II, 1817, p. 189, t. 2, f. 10. — Schönh. Gen. Spec. Curc. I, 1833, p. 306. — Wnck. Abeille I, 1864, p. 209. — Dbrs. Frelon III, 1893—94, p. 121. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 28 (*Ceratapion*). Europa, Kl.-Asien, Syrien, Trans-easpien.
- var. *cuprifulgens* Schilsky, l. c. XLIII, 1906, p. XI. Turkestan
- * **sulcipenne** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 401. Brasilien
- sulcirostre** Sharp, Trans. Ent. Soc. Lond. 1891, p. 295. Japan
- sulphuripes** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 418. Peru
- superbum** Tourn. Abeille V, 1868, p. 147. — Dbrs. Frelon III, 1893—94, p. 50 (*Perapion?*). Ägypten
- suspiciosum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXVI, 1907, p. 31. Madagascar
- sustrictum** Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 276 (*Conapion*). Congo
- suturale** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 152 (*Apiotherium*). Madagascar
- symbolum** Faust, Stett. Ent. Zeit. LVIII, 1897, p. 178. Fergusson
- syriacum** Dbrs. Frelon VI, 1896—97, p. 6 (*Taeniapion?*). Syrien
- tabogense** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 52. Panama
- tamaricis** Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 388. — Wnck. Abeille I, 1864, p. 126. — Dbrs. Frelon III, 1893—94, p. 17. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 1 (*Onychapion?*). Mittelmeer-gebiet
- Gautardi* Tourn. Abeille V, 1868, p. 146.
- tanganum** Hartm. Deutsche Ent. Zeitschr. 1897, p. 83. D.-O.-Afrika
- tantillum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 55. Guatemala
- tauricum** Dbrs. Frelon X, 1900—01, p. 159 (*Ceratapion*). Taurien
- teapense** Sharp., Biol. Centr. Amer. Col. IV, 1889, p. 76. Mexico
- Tellinii** Wgnr. Ann. Soc. Ent. Belg. LIII 1909, p. 211. Erythrea
- tenebricosum** Gemm. Col. Hefte VIII, 1871, p. 123. Chili
- obscurum* Blanch. Gay. Hist. Chil. V, p. 309, t. 22, f. 4a—c.
- tenebrosum** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 43 (*Piezotrachelus*). Rhodesia
- tenerum** Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 414. Peru
- tenue** Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 61. — Germ. Mag. Ent. II, 1817, p. 213. — Schönh. Gen. Spec. Curc. I, 1833, p. 287. — Wnck. Abeille I, 1864, p. 209. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 376. — Dbrs. Frelon V, 1895—96, Europa, Algier, Asien

- p. 280. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 81.
 Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 453.
- ~~1897~~ **tenuicollis** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 44 Mashonaland
 (*Piezotrachelus*).
- ~~1897~~ **tenuicorne** Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 37 „
 (*Conapion*).
- tenuiforme** Fall, Trans. Amer. Ent. Soc. XXV, 1898, Florida
 p. 129, t. 3, f. 5 u. 5a.
- tenuirostre** Dbrs. Frelon IV, 1894—95, p. 169 (*Catapion*). Tunis
- tenuirostrum** Smith, Trans. Amer. Ent. Soc. XI, 1884, Nebraska,
 p. 62. — Fall, Trans. Amer. Ent. Soc. XXV, Kansas
 1898, p. 135, t. 4, f. 1.
- tereticollis** Dbrs. Frelon VI, 1896—97, p. 22 (*Protapion*). Syrien
- teretirostre** Lea, Proc. Linn. Soc. N. S. Wales XXIII, Australien
 1898, p. 610.
- terminale** Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 81. Mexico
- ~~1897~~ **terrae-reginae** Blackb. Proc. Linn. Soc. N. S. Wales Queensland
 XVII, 1892, p. 151.
- tessellatum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagascar
 p. 147.
- tetrum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 157. „
- texanum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 51. Texas
 — Fall, Frans. Amer. Ent. Soc. XXV, 1898, p. 122.
- ~~1897~~ **tonsile** Fst. Deutsche Ent. Zeitschr. 1898, p. 289. Indien
- transsylvanicum** Schilsky, Küst. Kraatz, Käf. Eur. XLII, Siebenbürgen
 1906, p. 10 (*Ceratapion*).
- ~~1897~~ **transvaalense** Hartm. Deutsche Ent. Zeitschr. 1906, p. 79. Transvaal,
 — Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 58. Mashonal.
- trapezicollis** Wgnr. in Sjöstedt, Ergebn. Exped. Kili- Kilimandjaro
 mandjaro VII, 9, 1908, p. 97.
- ~~1897~~ **triangulicollis** Motsch. Etud. ent. VII, 1858, p. 92. Ost-Indien
- ~~1897~~ **triviale** Fähr. Öfvers. Vetensk. Akad. Verh. 1871, p. 239. S.-Afrika
 — Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 58.
- troglodytes** Mannh. Bull. Mosc. XVI, 1843, II, p. 289. N.-Amerika
 — Smith, Trans. Amer. Ent. Soc. XI, 1884,
 p. 61. — Fall, Trans. Amer. Ent. Soc. XXV,
 1898, p. 137, t. 4, f. 6.
- ~~1897~~ **Truquii** Reiche, Ann. Soc. Ent. Fr. (3) V, 1857, p. 651. Türkei,
 — Wnck. Abeille I, 1864, p. 193. — Dbrs. Frelon Syrien
 IV, 1894—95, p. 184. — Schilsky, Küst. Kraatz,
 Käf. Eur. XXXVIII, 1901, p. 75 (*Protapion*).
- Tschoffeni** Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 430. Congo
 — Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 376
 (*Conapion*).
- tuberculiferum** Motsch. Etud. ent. VII, 1858, p. 94. Ost-Indien
- ~~1897~~ **tubiferum** Gylh. in Schönh. Gen. Spec. Curc. I, 1833, Südl. Europa,
 p. 284. — Wnck. Abeille I, 1864, p. 125. — Alger,
 — Dbrs. Frelon III, 1893—94, p. 22. — Schilsky, Syrien
 Küst. Kraatz, Käf. Eur. XXXVIII, 1901 p. 9
 (*Phrissotrichium*).
- var. *sicanum* Wnck. Abeille I, 1864, p. 125.
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863,
 p. 460. — Xamheu, Rev. d'Ent. IX, 1890, p. 273;
 Ann. Soc. Linn. Lyon XI, 1893, p. 50. h
- ~~1897~~ **tubulatum** Fähr. Öfv. Vet. Akad. Verh. 1871, p. 240 S.-Afrika
 (*Piezotrachelus*).

tenuissimum Emg. Rev. Zool. Bot. Jap. 31, 1938: 218 (Pezotracheatus) Belg. Congo-
tenuistriatum Lea Trans. R. Soc. S. Aust., 34, 1910: 28 Australia
terricola Brauer Bull. N.Z. Inst., 1908: 702 New Zealand.

testaceum Wagn. Mem. Soc. ent. Belg., 19, 1912: 3 (Coelopterus) Brazil.

tomentiferum Wagn. Nov. Zool., 19, 1912: 115 Bolivia.
tomentosum Wagn. Arch. Naturg., 77, 1913: 26 Mexico, Guatemala
torresianum Lea. P. Linn. Soc. New South Wales, 1906: 35. Torres Strait.

trilobicolle Lea. P. Linn. Soc. New South Wales, 1906: 342 Australia.
trinidadense Wagn. Arch. Naturg., 77, 1913: 150 (New species) Trinidad.

tropidorrhynchum Wagn. Arch. Naturg., 79, 1914: 143. Brazil.

tschibridense Emg. Rev. Zool. Bot. Jap., 31, 1938: 20 (Pezotracheatus), Belg. Congo.

tubiferum s.sp. *boitani* Brauer. Bull. Soc. ent. Fr., 44, 1929: 52 Algeria.

^ *larva* Falcoz, Anise. ent., 32, 1930: 49-52, figs.

curbidum Lea Deutsche Ent Zeit., 1910: 513 A. Australia-
europæ Wagn. Arch. Naturg., 79, 119, (1913) 1914: 157: Colombia; Bolivia-
ugandianum Wagn. Mem. Soc. ent. Belg., 19, 1912: 50 (Rhyssochelus) Uganda.

umbrosum Wagn. Mem. Soc. ent. Belg., 19, 1912: 144
unicifer Wagn. Arch. Naturg., 79, 119, (1913) 1914: 154
undulipennis Wagn. Mem. Soc. ent. Belg., 19, 1912: 11

Port. E. Africa: Bahr
Trinidad.
Brazil: Bahia

curripennis Steno, Ins. mats., 9, 1935: 195

Kurile Is.

- tumefactum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 156. Madagascar
- tumidum** Gerst. Stett. Ent. Zeit. XV, 1854, p. 271. Java
- tunicense** Dbrs. Frelon IV, 1894—95, p. 167. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 55 (Catapion). Tunis
- turbulentum** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 56. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 146. Pennsylvanien, New York, Texas
- turkestanicum** Dbrs. Frelon II, 1892—93, p. 107; Frelon V, 1895—96, p. 249. Turkestan
- uliciperda** Pandel. in Gren. Cat. Col. 1867, p. 183. — Dbrs. Frelon IV, 1894—95, p. 142. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 37 (Exapion). *Common, misc. ent., 24, 1922: 61.*
- ulicis** Wnck. Abeille I, 1864, p. 151 (ex parte). Südl. Europa, Algier
- Forster, Nov. Spec. Ins. 1771, p. 31. — Germ. Mag. Ent. II, 1817, p. 124. — Schönh. Gen. Spec. Curc. I, 1833, p. 269. — Wnck. Abeille I, 1864, p. 151 (ex parte). — Bedel, Faune Col. Bass. Seine VI, 1885, p. 360. — Dbrs. Frelon IV, 1894—95, p. 144. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 36 (Exapion).
- carpini* Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 269.
- ilicis* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 18, t. 1, f. 1.
- nigrirostre* F. Ent. Syst. Suppl. 1798, p. 163.
- sarothamni* Gredl. in Katter Ent. Mon. 1882, p. 331.
- var. *nigripes* Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. XXVII.
- Biologie: Goureau, Ann. Soc. Ent. Fr. (2) V, 1847, p. 250, t. 3, f. 10. — Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 457. *Dawn. Journ. App. Biol., 15, 1928: 263-286, fig.*
- umboniferum** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 174. Maryland
- umbrinum** Woll. Cat. Can. Col. 1864, p. 314. Canarische Inseln
- uncipes** Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 198 (Piezotrachelus). S.-Afrika
- unguiculare** Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 36. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 309. Turkestan, Buchara
- unicum** Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 145. Madagascar
- uniserialatum** Fst. Deutsche Ent. Zeitschr. XXIX, 1885, p. 185. — Dbrs. Frelon III, 1893—94, p. 106. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 13. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 190 (Ceratapion). Transkaspien, Persien
- urticarium** Hbst. Füssly Arch. V, 1784, p. 74. — Bedel, Faune Col. Bass. Seine VI, 1886, p. 361. — Dbrs. Frelon III, 1893—94, p. 39. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 95 (Taeniapion). Europa, Algier
- concinnum* Marsh. Ent. Brit. I, 1802, p. 248.

- jasciatum* Oliv. Ent. V, 1739—1808, p. 39, t. 3, f. 57.
- lythri* Panz. Faun. Germ. XVII, 1794, p. 8.
- scalptor* Hbst. Käf. VI, 1796, p. 105, t. 66, f. 10.
- vernale* Payk. Mon. Curc. 1792, p. 138. — Germ. Mag. Ent. II, 1817, p. 131, t. 2, f. 7a—b. — Wnck. Abeille I, 1864, p. 162.
- var. *turcicum* Dbrs. Frelon VI, 1896—97, p. 7. Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien XVI, 1866, p. 964.
- *usambarense* Hartm. in Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 5.
- foveicolle* Hartm. Deutsche Ent. Zeitschr. 1904, p. 398.
- *validum* Germ. Mag. Ent. II, 1817, p. 246, t. 3, f. 21a, b. — Schönh. Gen. Spec. Curc. V, 1839, p. 416. — Wnck. Abeille I, 1864, p. 164. — Dbrs. Frelon III, 1893—94, p. 42. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 52. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 15 (*Aspidapion*).
- coeruleum* Hbst. Käf. VII, 1797, p. 113, t. 102, f. 11.
- Grimmi* Hochh. Bull. Mosc. XX, 1847, II, p. 462. Biologie: Wgnr. Ztsch. f. wiss. Ins.-Biol. XIV (V), 1909, p. 55.
- varicorne* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 60. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 159, t. 5, f. 4 u. 4a.
- *variegatum* Wnck. Abeille I, 1864, p. 188. — Bedel, Faune Col. Bass. Seine, VI, 1885, p. 361. — Dbrs. Frelon III, 1893—94, p. 30. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVII, 1906, p. 64.
- bicolor* Gredl. Käf. Pass. II, 1857, p. 69. Biologie: Guerpel, Rev. Ent. France XII, 1893, p. 257.
- *varipes* Germ. Mag. Ent. II, 1817, p. 173. — Schönh. Gen. Spec. Curc. I, 1833, p. 279. — Wnck. Abeille I, 1864, p. 199. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 367. — Dbrs. Frelon IV, 1894—95, p. 195. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 86.
- flavipes* F. Syst. Ent. 1775, p. 133.
- *varium* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 5 u. 38 (*Piezotrachelus*).
- colonus* Fst. Deutsche Ent. Zeitschr. 1899, p. 342. (nec 1893)
- var. *congruum* Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 40.
- var. *Melichari* Wgnr. I. c. p. 40.
- var. *vicinum* Hartm. Deutsche Ent. Zeitschr. 1904, p. 399. — Wgnr. I. c. p. 39.
- vastum* Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 64.
- velatum* Gerst. Stett. Ent. Zeit. XV, 1854, p. 278. — Wnck. Abeille I, 1864, p. 252. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 4 (*Perapion*).
- aerugineum* Kirsch in Leder, Beitr. 1878, p. 304. — Dbrs. Frelon VI, 1896—97, p. 3.

Europa,
Algier,
Syrien

Texas

N.-Österreich,
Tyrol,
Süd-
Frankreich,
Corsica

Europa,
Algier,
Syrien,
Kl. Asien

Afrika

Japan

N.-Österreich,
Ungarn,
Frankreich,
Schweiz,
Ital., Sicil.,
Kaukasus,

- urticarium* var: *hoffii* Hieron. Arch. Naturg., 81, Pt. 1, 1916: 109 [Sardinia.
urticarium var *maximi* Hieron. l.c. Sardinia.
urticarium s.sp. *atlanticum* Hytt. Comment. bot., 6(2), 1935: 6 [Canary Is.
valentinum Clarmont Bot. Soc. Spain Hist. Nat., 19, 1919: 316 -- (Exaprien) Spain.
vanderijstamii Bng. Rav. Zool. Bot. sp., 21, 1930: 207 (Pigeon Island) Belg. Congo.
vanendorffi Wagn. Mon. Soc. ent. Belg., 19, 1912: 41. Kenya
variabilis Huel Mon. Soc. ent. Belg., 19, 1912: 40. Kenya
variosus Lea. P. Linn. Soc. Lond., 51, 1926: 302. Ceylon
varistriatum Lea. P. Linn. Soc. Lond., 51, 1926: 306. Ceylon
varium s.sp. *occidentale* Wagn. Mon. Soc. ent. Belg., 19, 1912: 42. Cameroons, Togo, Senegal.

velatum s. sp. *kefense* Nommand Bull. Soc. ent. Fr., 1921: 78 ? Tunis.

variabralis Lea. Trans. R. Soc. S. Aust., 34, 1910: 34.
vatarata Aust. Mém. Mus. H. n. Paris (N.S.) 9, 1939: 245
vathi Wagn Arch. Naturg., 79, H 9, (1913) 1914: 150 (Coeloccephali.)

Australia
Kenya
Surinam.

violaceum
var: n. *harcynoid* Hubenth. Ent. Blatt., 7, 1911: 192.
violaceum s. sp. *kaufmanni* Brkov Rovart. L., 26, 1923: 100

Germany.
Hungary.

- helianthemi* Bedel, Bull. Soc. Ent. Fr. (6) VII, 1887, p. CLIV, — Dbrs. Frelon III, 1893—94, p. 20. Kl.-Asien
- *ventricosum* Lec. Proc. Acad. Philad. IX, 1858, p. 78. Arizona,
— Smith, Trans. Amer. Ent. Soc. XI, 1884, Texas
p. 55. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 163. t. 5, f. 12 u. 12a.
typicum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 53.
- venustulum* Wnck. Abeille I, 1864, p. 148. — Dbrs. Griechenland
Frelon IV, 1894—95, p. 163 (*Catapion*).
- *versutum* Fst. Ann. Soc. Ent. Fr. LXI, 1892, p. 514. Indo-China
- *verulamense* Wngr. Mém. Soc. Ent. Belg. XVI, 1908, Natal
p. 19.
- * *vestitum* Philippi, Stett. Ent. Zeit. XXV, 1864, p. 364. Chile
- vetulum* Hartm. Deutsche Ent. Zeitschr. 1904, p. 395. D.-O.-Afrika
- vetustum* Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 58. Mexico
- *viciae* Payk. Faun. Suec. III, 1798, p. 181. — Germ. Europa,
Mag. Ent. II, 1817, p. 150, t. 4, f. 15. — Schönh. Algier,
Gen. Spec. Curc. I, 1833, p. 278. — Wnck. Asien
Abeille I, 1864, p. 187. — Bedel, Faune Col.
Bass. Seine VI, 1885, p. 375. — Dbrs. Frelon V, 1895—96, p. 237. — Schilsky, Küst. Kraatz,
Käf. Eur. XLII, 1906, p. 53.
- var. *Griesbachi* Steph. Ill. Brit. IV, 1831, p. 179.
- var. *rufinasus* Dbrs. Frelon V, 1895—96, p. 238. Syrien
- Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 458.
- *vicinum* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 25, Europa,
t. 1, f. 3. — Germ. Mag. Ent. II, 1817, p. 139. Algier,
— Schönh. Gen. Spec. Curc. V, 1839, p. 379. — Syrien
Wnck. Abeille I, 1864, p. 143. — Bedel, Faune
Col. Bass. Seine VI, 1885, p. 379. — Dbrs.
Frelon IV, 1894—95, p. 165. — Schilsky, Küst.
Kraatz, Käf. Eur. XXXIX, 1902, p. 51 (*Cata-
pion*).
- incrassatum* Germ. Mag. Ent. II, 1817, p. 140, t. 2, f. 3.
- loti* Gylh. Faun. Suec. III, 1813, p. 60.
- var. *sulcithorax* Dbrs. Frelon IX, 1901—02, p. 82. Hamburg
- Biologie: Kieffer, Illustr. Ztschr. Entom. IV, 1899, p. 7.
- vile* Gerst. Stett. Ent. Zeit. XV, 1854, p. 249. Baltimore
- Vincenti* Dbrs. Frelon XII, 1904, p. 54. Ägypten
- vinosum* Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 70. Guatemala
- *violaceum* Kb. Trans. Linn. Soc. Lond. IX, 1808, p. 65, Europa,
t. 1, f. 16. — Germ. Mag. Ent. II, 1817, p. 224. Algier,
— Schönh. Gen. Spec. Curc. I, 1833, p. 293. Syrien,
— Wnck. Abeille I, 1864, p. 254. — Bedel, Sibirien,
Faune Col. Bass. Seine VI, 1885, p. 382. — Kaukasus,
— Dbrs. Frelon III, 1893—94, p. 52. — Schilsky, Trans-
Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 70 kaspien
(*Perapion*).
- cyaneum* Oliv. Ent. V, 81, 1807, p. 32.
- var. *alpinum* Wnck. Abeille I, 1864, p. 254.
- var. *fallax* Woll. Cat. Can. Col. 1864, p. 313. Canaren
- var. *obscurum* Gerh. Deutsche Ent. Zeitschr. 1898, p. 335.
- * *vestitum*, Gyll., Schh. Gen. Curc. I, 1833, p. 267 5
S. Domingo

- var. *virescens* Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 70.
 Biologie: Laboulbène, Ann. Soc. Ent. Fr. (4) II, 1862, p. 565, t. 13, f. 16—22. — Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 462. — Kaltenbach, Pflanzenfeinde 1874, p. 514. — De Stefani-Perez, Natural. Sic. XVII, 1905, p. 177.
- **virens** Hbst. Käf. VII, 1797, p. 118, t. 103, f. 6. — Germ. Mag. Ent. II, 1817, p. 193. — Schönh. Gen. Spec. Curc. I, 1833, p. 295. — Wnck. Abeille I, 1864, p. 215. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 377. — Dbrs. Frelon V, 1895—96, p. 290. — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 71. Europa,
Algier,
Syrien,
Sibirien
- aeneocephalum* Gylh. Faun. Suec. III, 1813, p. 49. /
- marchicum* Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 54.
- var. *atratum* Vitale, Riv. Ital. III, 1905, p. 207.
- tristiculum* Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 71.
- var. *coeleste* Schilsky, l. c.
- var. *violatum* Schilsky, l. c.
- Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien, XVI, 1866, p. 963. O
- viridicoeruleum** Everts, Tijdsch. Ent. XXII, 1879, p. 59 (*Ceratapion?*). / Sicilien
- virile** Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 117. Colorado
- **vorax** Hbst. Käf. VII, 1797, p. 119, t. 103, f. 8. — Germ. Mag. Ent. II, 1817, p. 141, t. 3, f. 3. — Schönh. Gen. Spec. Curc. I, 1833, p. 302. — Wnck. Abeille I, 1864, p. 233. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 373. — Dbrs. Frelon V, 1895—96, p. 231. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 61. Europa,
Algier,
Canarische
Inseln,
Syrien
- Desbrochersi* Kirsch, Ent. Monatsbl. II, 1880, p. 13.
- fuscicornis* Marsh. Ent. Brit. I, 1802, p. 244.
- longipes* Woll. Cat. Can. Col. 1864, p. 315.
- pallicornis* Gylh. in Schönh., Gen. Spec. Curc. I, 1833, p. 302.
- simplicipes* Dbrs. Bull. Soc. Ent. Fr. LX, 1891, p. LVII.
- villosulus* Marsh. Ent. Brit. I, 1802, p. 250.
- **Wagneri** Flach, Wiener Ent. Zeit. XXV, 1906, p. 121. Spanien,
Portugal
- Walshi** Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 57. N.-Amerika
- Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 142, t. 4, f. 12, 12a u. 18.
- lanuginosum* Walsh, Proc. Ent. Soc. Philad. 1867, p. 269.
- vicinum* Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 58.
- **Weisei** Fst. Deutsche Ent. Zeitschr. 1899, p. 341. Afrika
- **Wenckeri** Bris. in Gren. Cat. Col. 1863, p. 96. — Wnck. Abeille I, 1864, p. 124. — Dbrs. Frelon III, 1893—94, p. 22. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 10 (*Phrisso-trichium*). Spanien,
Portugal

✓ Dal Guercio, *Redia* 10, 1915: 254-263 figs.

10° - Wernick. *J. angam. Ent.*, 16, 1930: 585-591, figs.
viridiaenum Smg. *Rev. Zool. Bot. afr.*, 31, 1938: 223 (Pezotrachealus).
vitiansis Gmim. *Proc. Hawaii Ent. Soc.*, 10, 1939: 319, figs. [Belgian Congo
Fiji Isds.]

vrydaghi Smg. *Rev. Zool. Bot. afr.*, 31, 1938: 192, figs. Belgian Congo.

wagnerianum Györfy *Folia ent. hung.*, 1, 1924: 26 S. India.

watsaense Smg. *Rev. Zool. Bot. afr.*, 31, 1938: 220 (Pezotrachealus) - Belgium
[Congo.]

Wiegelsmittii Long Bot. Zeit. 12, 1914: 14 Brazil: Rio Janeiro.

winklari Wagn. Bot. Mitt., 1, 1912: 19 Ins. Kephallonia.
wittmannii Bng. Bot. Zeit. nat. Abt., 1933-35

wittai Bng. Rev. Gen. Bot. Apr., 31, 1938: 202
xanthorhynchum Long Mem. Soc. Ent. Belg., 19, 1912: 27

xanthostegium Long Mem. Soc. Ent. Belg., 19, 1912: 40

* xanthostegium Muhl. Ann. Mus. N.H., (10) 14, 1930: 62

yocensis B. Rev. Gen. Bot. Apr. 31, 1938: 97

zuccherii Wagn. Bot. Mitt., 1, 1912: 50

zuccherii Wagn. Bot. Zeit. nat. Abt., 1933-35

⊕ = solerium Wagn. Bot. Mitt.

* Muhl. nec Fall. = martiniezi n.n.

B. Congo
Belgian Congo.

Brazil
Tanzania: Amani

Porto Rico
Brazil

B. Congo
Brazil

Paraguay
Abyssinia

- ~~—~~ **Westwoodi** Woll. Cat. Can. Col. 1864, p. 311 (*Ceratapion*). Canarien
Woerzi Wgnr. Münch. Kol. Zeitschr. II, 1904, p. 377. Montenegro,
 — Schilsky, Küst. Kraatz, Käf. Eur. XLII, Corfu
 1906, p. 32.
~~—~~ **Wollastoni** Chev. Rev. Zool. 1852, p. 579. — Woll. Madeira
 Ins. Mad. 1854, p. 414, t. 8, f. 4. — Wnck. Abeille
 I, 1864, p. 266.
~~—~~ **xanthopus** Gylh. in Schönh., Gen. Spec. Curc. V, 1839, Brasilien
 p. 375.
xanthoxyli Fall, Trans. Amer. Ent. Soc. XXV, 1898, Texas
 p. 176, t. 5, f. 14 u. 14a.
zizyphii Marshall, Proc. Zool. Soc. Lond. 1906, p. 943 Natal
 (*Aplemonus*).
Zuberi Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 199; Sarepta
 Frelon V, 1895—96, p. 217 (*Catapion*).
 1000

Heterapion Sharp.

Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 85.

- femoratum** Sharp, Biol. Centr.-Amer. Col. IV, 1889, Mexico
 p. 85, t. 3, f. 26 u. 26a.
infirme Sharp, l. c. p. 86. Guatemala
 2

Podapion Riley.

Riley, Bull. Brookl. Ent. Soc. VI, 1883, p. 61.

- gallicola** Riley, Bull. Brookl. Ent. Soc. VI, 1883, p. 61. Californien
 — Smith, Trans. Amer. Ent. Soc. XI, 1884,
 p. 65, t. 3, f. 2. — Fall, Trans. Amer. Ent. Soc.
 XXV, 1898, p. 178.

1
 ———
 1060

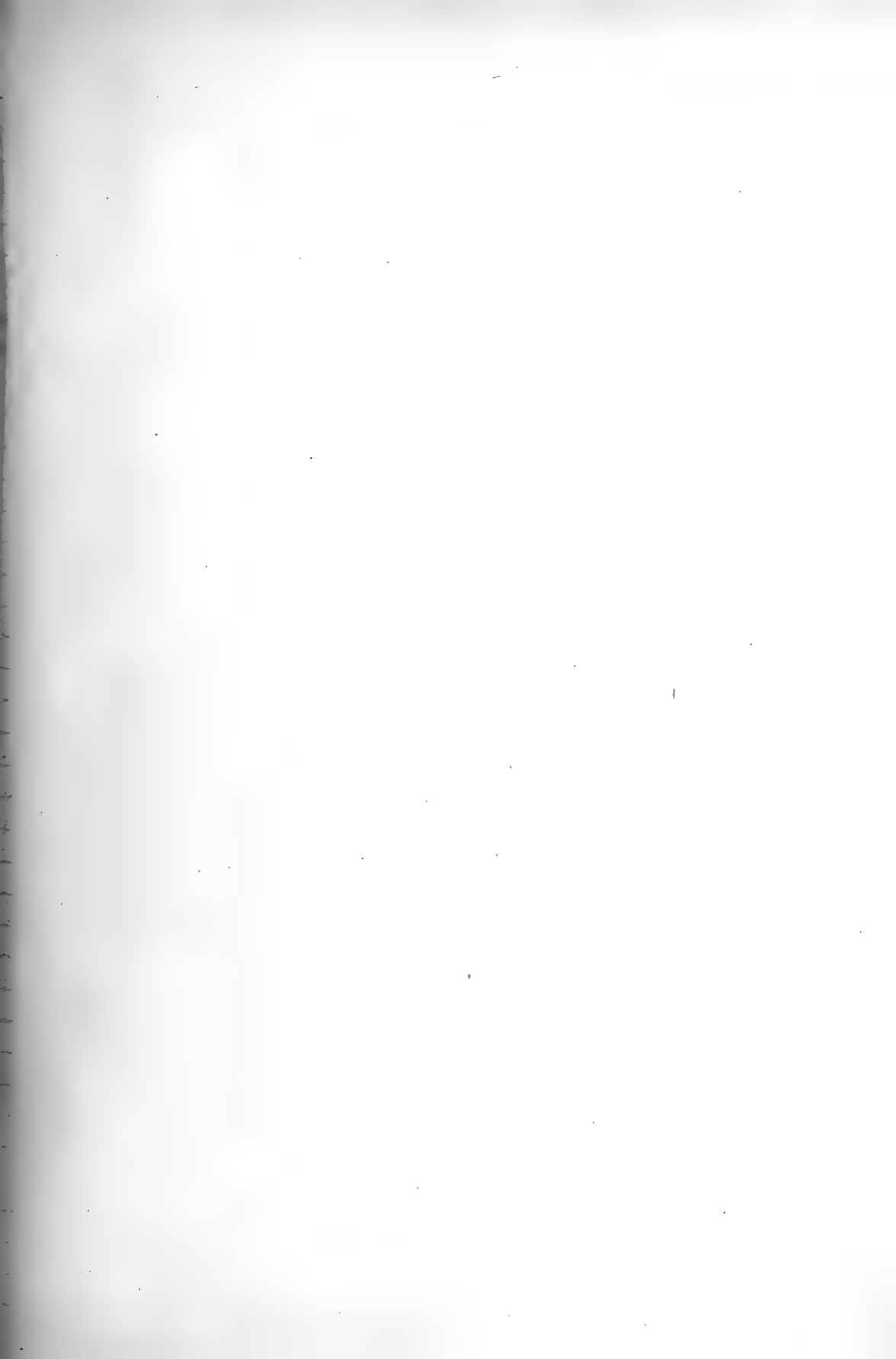
Index.

Tribus, Genera.

- | | |
|----------------------------------|-------------------------------------|
| <i>Alacentron</i> Schky. 7 | <i>Kalcapion</i> Schky. 7 |
| <i>Apion</i> Hbst. 7 | <i>Lepidapion</i> Schky. 7 |
| <i>Apionides</i> Lac. 5 | <i>Mecolenus</i> Schönh. 6 |
| <i>Apionides</i> Schönh. 3, 5 | <i>Megatrachelus</i> Fst. 7 |
| Apionini Wgnr. 5 | <i>Metapion</i> Schky. 7 |
| <i>Apiotherium</i> Beg.-Bille. 7 | <i>Myrmacielus</i> Chev. 5 |
| <i>Aplemonus</i> Schönh. 7 | <i>Omphalapion</i> Schky. 7 |
| <i>Aporhina</i> Lacord. 4 | <i>Onychapion</i> Schky. 7 |
| <i>Aspidapion</i> Schky. 7 | <i>Oxystoma</i> Dum. 7 |
| <i>Catapion</i> Schky. 7 | <i>Perapion</i> Wgnr. 7 |
| ⊕ <i>Ceratapion</i> Schky. 7 | <i>Phrissotrichium</i> Schky. 7 |
| <i>Chalcocybebus</i> Snell. 4 | <i>Piezotrachelus</i> Schönh. 7 |
| <i>Conapion</i> Motsch. 7 | <i>Podapion</i> Riley 67 |
| <i>Cybebides</i> Lac. 5 | <i>Podapion</i> Schky. 8 |
| <i>Cybebus</i> Schönh. 6 | <i>Protapion</i> Schky. 7 |
| <i>Cylades</i> Lac. 3 | <i>Pseudapion</i> Schky. 8 |
| <i>Cylades</i> Schönh. 5 | <i>Pseudopiezotrachelus</i> Wgnr. 8 |
| <i>Cylas</i> Latr. 5 | <i>Pterapion</i> Fst. 6 |
| ⊕ <i>Erythrapiion</i> Schky. 7 | <i>Rhadinocyba</i> Fst. 7 |
| ⊕ <i>Eurhinus</i> Kb. 3 | <i>Rhinapion</i> Beg.-Bille. 8 |
| <i>Eurhynchides</i> Lac. 3 | <i>Rhopalapion</i> Schky. 8 |
| Eurhynchini Wgnr. 3 | <i>Synapion</i> Schky. 8 |
| ⊕ <i>Eurhynchus</i> Schönh. 3 | <i>Taeniapion</i> Schky. 8 |
| ⊕ <i>Exapion</i> Bed. 7 | <i>Tanaonides</i> Schönh. 5 |
| ⊕ <i>Heterapion</i> Sharp 67 | <i>Tanaos</i> Schönh. 6 |

Species, Subspecies, Varietates.

- | | |
|------------------------|-----------------------|
| abdominale Smith 8 | acupunctatum Sharp 8 |
| abruptum Sharp 8 | acuminatum Sehlsky. 8 |
| abyssinicum Wgnr. 8 | acuticlava Dbrs. 8 |
| acanthopterus Boisd. 3 | adjectum Dbrs. 8 |
| acarinum Sharp 8 | admirabile Wgnr. 8 |
| aciculare Germ. 8 | adunciostre Gerst. 8 |
| <i>acium</i> Gylh. 14 | aegrotum Sharp 8 |
| acrophilum Fall 8 | aegyptiacum Dbrs. 8 |
| aculeatum Fall 8 | aemulum Lea 8 |





- aenea* Hell. 7
aeneicolle Gerst. 8
aeneipenne Pasc. 9
aeneipenne Smith 58
aeneocephalum Gylh. 66
aeneomicans Wnck. 9
aeneovirens Schlsky. 41
aenescens Schlsky. 18
aeneum F. 9
aeneum Payk. 9, 52
aequabile Fall 9
aeratum Steph. 49
aereirostre Dbrs. 8
aerolascens Fst. 38
aerugineum Kirsch 64
aestimatum Fst. 9
aestivum Germ. 9
aethiopicum Wgnr. 9
aethiops Hbst. 10
aethiops Gylh. 33
ajer Gylh. 49
affine Kb. 10
africanum Gylh. 10
agonis Lea 10
akbesianum Dbrs. 10
Albertisii Pasc. 10
albofasciatum Wgnr. 19
alboguttatus Snell. 4
alboirroratum Motsch. 10
albo-nigrum Beg.-Bille. 10
albopitum Fst. 10
albopilosum Lucas 56
albosquamosum Beg.-Bille. 10
albosuturale Wgnr. 10
albovitatum Hbst. 30
alcyoneum Germ. 10
algericum Dbrs. 12
algericum Ev. 54
allicariae Hbst. 17
Alluaudi Beg.-Bille. 10
Alluaudi Beg.-Bille. 15
alpinum Wnck. 65
alternans Fst. 10
alternatum Fall 10
alternatum Dbrs. 10
alternum Wgnr. 10
altum Sharp 10
amabile Lea 11
amabile Hartm. 47
ambovobense Beg.-Bille. 11
americanum Wgnr. 11
amethystinum Mill. 11
amoenum Sharp 11
amphibolum Fst. 35
amplipenne Gylh. 49
amplipenne Motsch. 42
amplum Fst. 11
ampullula Gerst. 11
anceps Fall 11
andalusicum Dbrs. 11
andinum Olliff 11
Andreinii Wgnr. 11
Andrewesi Wgnr. 11
androicum Beg.-Bille. 11
angulatum Gerst. 11
angulicolle Gylh. 11
angulirostre Schky. 11
angulosum Motsch. 11
angustatum Gylh. 40
angustatum Kb. 39
angustatum Philippi 18
angustatus Labr. 5
angusticolle Gylh. 11
angusticolle Gerst. 11
angustipenne Dbrs. 11
angustissimum Dbrs. 36
angustithorax Wgnr. 11
angustum Dbrs. 11
anisorrhynchum Gerst. 11
annulatum Gerst. 11
annulipes Wnck. 41
antennale Dbrs. 12
antennatum Smith 12
anthidium Lea 12
antiquum Gylh. 12
apicirostre Dbrs. 28
approximatum Dbrs. 12
apricans Hbst. 12
aquilinum Boh. 21
arabicum Wgnr. 12
araneiforme Wgnr. 12
arborator Fst. 12
arcirostre Dbrs. 12
arduum Wgnr. 12
areolatum Kirsch 12
argentatum Gerst. 12
argutulum Pasc. 13
aridulum Beg.-Bille. 13
arizonae Fall 13
armatum Gerst. 13
armeniaceum Dbrs. 13
armiferum Wnck. 23
armipes Wgnr. 13
arragonicum Everts 19
arrogans Wnck. 13
Arrowi Wgnr. 13
artemisiae Mor. 13
aruensis Hell. 4
asiaticum Dbrs. 20
aspericolle Wgnr. 13
asphaltinum Boh. 13
assimile Kb. 13
astragali Payk. 13
aterrimum Kb. 40
aterrimum L. 40
aterrimum Marsh. 52.
aterrimum Redtenb. 10
atomarium Kb. 14

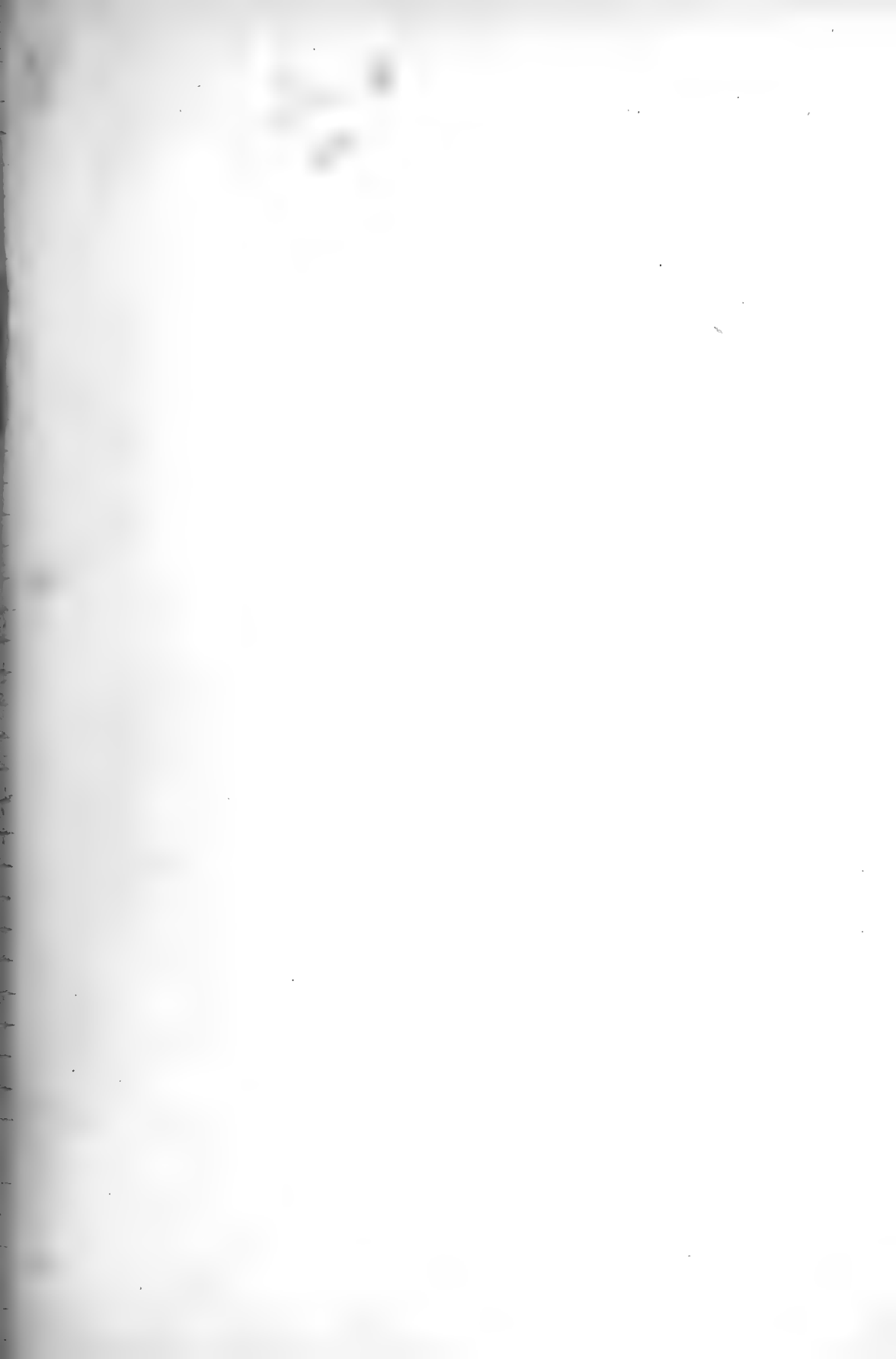
- atramentarium Wgnr. 14
atratum Germ. 59
atratum Vitale 66
atratum Wgnr. 14
atricolor Hartm. 14
atripenne Dbrs. 14
atripes Smith 14
atripes Wgnr. 55
atristrore F. 14
atritarse Gylh. 30
atrocoeruleum Wgnr. 14
atronitidum Wnck. 14
attenuatum Smith 14
auctum Sharp 14
auletoides Rtrr. 14
auratus Hell. 4
auripes Fall 14
Aurivillii Fst. 14
australis Hell. 4
austriacum Wgnr. 14
austrinum Woil. 14
avidum Fst. 14 ²⁴
- barbatum* Beg.-Billc. 14
Barnevillei Wnck. 13
basale Sharp 15
basicorne Illig. 17
basistrore Sharp 15
batnense Dbrs. 15
Beaucheni Beg.-Billc. 15
Beckeri Dbrs. 15
Beguini Wgnr. 15
bellicosus Boh. 3
bellum Beg.-Billc. 15
benignum Fst. 15
Bergrothi Dbrs. 28
betulae Gylh. 34
Beuthini Hoffm. 24
bicarinatum Beg.-Billc. 15
bicolor Gerst. 15
bicolor Gredl. (Apion) 64
bicolor Gylh. (Tanaos) 6
biforme Fst. 15
bifoveolatum Steph. 41
Billcoequi Wgnr. 15
binotatum Lea 15
bi-partirostre Dbrs. 15
bi-partitum Dbrs. 15
biseriatum Dbrs. 15
bispinosus Boisd. 4
bistigma Schönh. 6
bistriatus Guér. 6
bivittatum Gerst. 31
blatta Beg.-Billc. 15
Bohemani Bedel 13
Bohemani Thoms. 44
homæense Fst. 15
bonariense Steinh. 15
- Bonvouloiri* Bris. 15
boops Schönh. 29
Bouvieri Beg.-Billc. 15
brachystegiae Wgnr. 15
Brenskai Dbrs. 15
breviatum Dbrs. 50
breviceps Wgnr. 15
brevicolle Smith 50
brevicornis Gerst. 15
brevicornis Schlsky. 17
brevihirtum Wgnr. 15
brevipilis Dbrs. 15
brevirostre Hbst. 16
brevirostre Kb. 21
brevithorax Dbrs. 23
breviusculum Rosh. 16
breviusculum Dbrs. 52
Brisouti Dbrs. 16
Bruleriei Dbrs. 16
brunneus F. 5
brunnipes Boh. 16
Buddebergi Bedel 16
Bugnioni Wgnr. 16
bulbinasum Sharp 46
burdigalense Wnck. 16
- caelebs* Wgnr. 16
caffrum Boh. 16
caiffense Dbrs. 16
calcaratipes Sharp 16
calcaratium Woil. 16
californicum Smith 58
candidum Wnck. 16
cannescens Dbrs. 17
cantabricum Dbrs. 17
cantianum Wgnr. 17
Capiomonti Wnck. 22
capitatum Smith 43
carbonarium Ev. 18
carbonarium Germ. 36
carduorum Kb. 17
carinatum Smith 17
carinirostrum Fall 17
cariosum Fairm. 17
carpini Gylh. 63
carpophagum Lea 17
Casperi Wgnr. 17
castaneipes Gerst. 17
castaneus Kl. 6
causicum Hochh. 17
Caullei Dbrs. 24
Caullei Wnck. 24, 47
causticum Fst. 17
cavatum Dbrs. 17
caviceps Dbrs. 17
cavifrons Lec. 18
centrale Fall 18
centrimacula Betta 57



ceratum Beg.-Bille. 18
 cerdo Gerst. 18
 ceutorrhynchidium Wgnr. 18
 ceutorrhynchoides Woll. 18
 ceylonicum Gerst. 18
 chaliceum Gerst. 18
chalceum Marsh. 9
 chalybeicolor Motsch. 18
chalybeipenne Woll. 52
 Championi Sharp 18
 chenocephalum Dbrs. 18
 Chevrolati Gylh. 18
 chilense Wgnr. 18
 chirindanum Wgnr. 18
 chiriquense Sharp 18
 chloris Fst. 7
Chobauti Schlsky. 15
 chrysocamum Gerst. 18
 chuparosae Fall 18
ciliare Dbrs. 11
cinereum Wnck. 41
cinerascens Germ. 45
cinereum Gerst. 56
 cingalense Walk. 18
circumscriptum Hartm. 20
civicum Germ. 51
clavatum Schlsky. 38
 clavipes Gerst. 18
 coeleste Fst. 18
coeleste Schlsky. 66
coeruleipenne Steph. 34
coerulescens Kirsch 60
coerulescens Marsh. 50
coeruleum Hbst. 10, 64
 cognatum Hochh. 19
cognatum Hartm. 50
 collare Schlsky. 19
 colon Sharp 19
 colonus Fst. 19
colonus Fst. 64
 coloradense Fall 19
 columbianum Fst. 19
 columbinum Germ. 19
columbinum Steph. 58
combustum Wgnr. 20
 commodum Fall 19
 comosum Pasc. 19
 compactum Dbrs. 19
 compressicolle Wgnr. 19
 compressus Hartm. 5
 concinnum Schlsky. 19
concinnum Marsh. 63
concoloratum Smith 17
 condensatum Lea 19
 confertum Smith 19
 confluens Kb. 19
confluens Gylh. 59
conforme Dbrs. 17
 confusum Dbrs. 20

congruum Lea 20
congruum Wgnr. 64
 coniceps Dbrs. 20
 conicicolle Gerst. 20
conicicolle Schlsky. 19
conicicolle Sharp 11
 conicolle Wgnr. 20
 conjunctum Wgnr. 20
 connexum Schlsky. 20
 conocephalum Dbrs. 20
consanguineum Dbrs. 18
 considerandum Fähr. 20
 consimile Wgnr. 20
 consobrinum Wgnr. 20
 consors Dbrs. 20
conspicuum Dbrs. 50
 constricticolle Sharp 20
constricticolle Hartm. 38
 constrictum Hartm. 20
 contiguum Beg.-Bille. 20
 contractum Gerst. 20
 contusum Smith 20
 coracellum Fall 20
coracinum Beg.-Bille. 34
coracinum Gylh. 25
corcyreum Schlsky. 24
 cordatum Smith 20
 corniculatum Germ. 20
 corsicum Dbrs. 20
 corvinum Fst. 20
costipenne Fauv. 49
 coxale Fall 21
coxale Dbrs. 28
 craccae L. 21
craccae Panz. 9
 crassicolle Motsch. 21
 crassinatum Lec. 21
crassinatus Dbrs. 36
 crassipes Kirsch 21
 crassirostre Gylh. 21
crassirostre Motsch. 46
 crassiusculum Dbrs. 21
 crassum Fall 21
 credulum Fst. 21
crenulatum Dbrs. 20
cretaceicolle Sharp 21
 cretaecum Rosh. 21
cribricolle Lec. 50
cribricolle Perr. 34
 crinitum Wgnr. 31
crocefemoratum Gylh. 29
crocefemoratum Kiesw. 29
 crotalariae F. 21
 cruentatum Walt. 21
 crusculum Fst. 21
cuneatum Hochh. 33
 cuprescens Mannh. 21
cuprifulgens Schlsky. 61
 curticoerne Fall 21

- curtipenne* Dbrs. 54
curtipennis Fairm. 5
curtirostre Germ. 21
Curtisi Steph. 22
Curtisi Wnck. 22
curtulum Dbrs. 22
curvipes Dbrs. 12
curvipilosum Wgnr. 22
curvirostre Gylh. 22
cyanellum Dbrs. 22
cyanemicans Dbrs. 13
cyanescens Boh. (Cylas) 5
cyanescens Gylh. (Apion) 22
cyaneum Deg. 17
cyaneum Gylh. 58
cyaneum Ol. 65
cyaneus Panz. 50
cyanipenne Schönh. 49
cyladoides Hartm. 22
cylindricolle Gylh. 22
cylindricum Dbrs. 22
cylindriforme Wgnr. 22
cylindrirostre Wgnr. 22
- daimio* Sharp 22
damascenum Dbrs. 59
Damryi Dbrs. 22
dauricum Fst. 22
Davidis Sharp 23
decolor Dbrs. 23
decoloratum Smith 23
decorum Wnck. 27
defensum Fst. 23
Delagrangei Dbrs. 23
deletum Schlsky. 23
delicatulum Woll. 23
dentipes Gerst. 23
dentirostre Gerst. 23
denudatum Beg.-Bille. 23
derasum Sharp 23
derelectum Dbrs. 23
derelectum Dbrs. 39
Desbrochersi Kirsch 66
desolatum Smith 23
detritum Rey 23
dichroum Bedel 28
Dietrichi Dietr. 45
differens Dbrs. 53
difficile Hbst. 23
difficile auct. 20
difforme Ahr. 24
dilatatum Smith 24
dilaticolle Motsch. 24
dilatipes Dbrs. 24
dimidiatum Dbrs. 18
dimidiatus F. 6
disjunctum Wgnr. 24
dispar Germ. 24
- disparatum* Sharp 24
disparipes Fall 24
disparirostre Wgnr. 24
dissimile Germ. 24
dissimilipes Sharp 24
distans Dbrs. 24
distincticolle Dbrs. 24
distinctirostre Dbrs. 24
diversistriatum Wgnr. 25
diversum Dbrs. 53
dolosum Fall 25
dongollanum Wgnr. 25
Doriae Dbrs. 25
dorsale Schlsky. 25
dromedarius Fairm. 25
dubium Dbrs. 25
- ebeninum* Kb. 25
edentatum Dbrs. 25
egregium Wgnr. 25
elegantulum Germ. 25
ellipticum Smith 25
elongatissimum Dbrs. 25
elongatum Dbrs. 25
elongatum Germ. 26
elutipes Fall 26
emaciipes Fall 26
encaustum Wnck. 12
ensirostre Gerst. 26
epicum Sharp 26
Eppelsheimi Dbrs. 35
Eppelsheimi Fst. 57
ergenense Beck. 14
erinaceum Wgnr. 26
errabundum Sharp 26
erraticum Smith 26
ervi Kb. 26
erythraceum Beg.-Bille. 26
erythreanum Wgnr. 26
erythrocerum Smith 47
erythropterum Sharp 26
estriatum Smith 26
exarmatus Hell. 4
excellens Wgnr. 26
exiguum Beg.-Bille. 26
exophthalmum Wnck. 26
exsertus Pasc. 5
extensum Smith 26
externepunctatum Dbrs. 26
externestriatum Dbrs. 27
extinctum Kraatz 16
- fabrile* Fst. 27
facetum Gylh. 27
fagi Kb. 12
Fairmairei Wnck. 27
Faldermanni Gylh. 27





fallaciosum Dbrs. 27
fallax (*Apion*) Boh. 27
fallax (*Tanaos*) Gylh. 6
fallax Wnck. 39
fallax Woll. 65
Falli Wgnr. 27
familiale Fst. 27
fasciatum Ol. 64
fasciculatum Boh. 27
fastidiosum Beg.-Billc. 27
Fausti Dbrs. 27
femorale F. 27
femoralis Fst. 5
femoratum Sharp (*Het.*) 67
femoratum Wgnr. (*Apion*) 27
ferrugineum Sharp 27
ferruginipes Wnck. 52
fibulipes Fall 27
Figinii Wgnr. 27
filicorne Wnck. 27
filipes Sharp 27
filirostre Kb. 27
filum Fall 28
finitimum Fall 28
fissile Fst. 28
Flachi Wgnr. 30
flavescens Villa 40
flavicornis F. 28
flavicornis Dbrs. 35
flavicus Dbrs. 28
flavifemoratum Kb. 9, 12
flavimanum Gylh. 28
flavimanum Motsch. 31
flavinasus Dbrs. 28
flavipes Payk. 28
flavipes F. 64
flavipes Laich. 9
flavipes Panz. 12
flavofemoratum Hbst. 28
flexipenne Wgnr. 29
flexirostre Wgnr. 29
flexuosum Wgnr. 29
floridanum Smith 29
foederatum Wgnr. 29
foraminosum Gylh. 42
formicarius Chevr. (*Myrm.*) 5
formicarius F. (*Cylas*) 5
famosum Beg.-Billc. 29
fornicatum Wgnr. 29
fortipubens Rttr. 30
fortipunctum Wgnr. 29
fortirostre Wgnr. 29
fossicolle Dbrs. 29
fossilatum Dbrs. 29
foveatoscutellatum Wgnr. 52
foveatum Dbrs. 29
foveicolle Lea 29
foveicolle Hartm. 64
foveirostre Wgnr. 29

foveolatum Kb. 58
frater Dbrs. 29
fraternum Smith 32
fraudulentum Sharp 29
frontale Dbrs. 22
fronto Wgnr. 29
frumentarium Payk. 29
frumentarium F. 41
frumentarium Kirby 42
fuliginosum Wgnr. 29
fulvirostre Gylh. 30
fulvofasciatus Blanch. 3
fulvum Dbrs. 30
fumitarse Fall 30
funereum Fall 30
funiculare Muls. 31
furtivum Fall 30
furvum Sahlbg. 49
furvum Seidl. 45
fuscicornis Marsh. 66
fuscimanum Sharp 30
fuscirostre F. 30
fuscitarse Wgnr. 30
fuscosuturale Lea 30
fuscum Wgnr. 30

gagatinum Motsch. 30
galactitis Wnck. 17
gallaecianum Dbrs. 30
gallicola Riley 67
gallinula Gerst. 30
Ganglbaueri Wgnr. 30
gaudiale Fst. 30
Gautardi Tourn. 61
Gavoyi Dbrs. 30
gelidum Fst. 31
geminum Wgnr. 31
gemulum Fst. 31
geniculatum Germ. 46
genistae Kb. 31
genistae auct. 19
germanum Sharp 31
germanicum Dbrs. 23
Germari Gylh. 31
Germari Walt. 57
Gerstäckeri Fst. 31
Gestroi Fst. 31
gibbiceps Dbrs. 31
gibbipenne Boh. 31
gibbipenne Fahr. 43
gibbipennis Fairm. 6
gibbirostre Gylh. 17
gibbosulum Beg.-Billc. 31
gibbosum Hbst. 31
gibbosum Fst. 55
gibbosum Sharp 47
gilvipes Gemm. 31
glabratum Gerst. 31

- glabratum* Kiesw. 60
glabripennis Hartm. 5
glabrirostre Wgnr. 31
glabrum Gemm. 60
glaucinum Gylh. 45
globosum Wgnr. 31
globulipenne Wgnr. 31
glyphicum Sharp 31
gnarum Fst. 31
gracile Gerst. 32
gracilicolle Gylh. 32
graciliforme Fall 32
gracilipenne Wgnr. 32
gracilipes Dietr. 32
gracilirostre Sharp 32
gracilitubus Dbrs. 32
graecum Dbrs. 32
grallarium Sharp 32
grandaevum Wgar. 32
granulum Gerst. 32
gravidum Ol. 49
Grenieri Dbrs. 32
Gribodoi Dbrs. 32
Griesbachi Steph. 65
Grimmi Hochh. 64
griseopilosum Wgar. 32
griseopubescens Roel. 32
griseosetosulum Dbrs. 32
grisescens Kirsch 32
griseum Smith 32
grossulum Fall 32
grus Fst. 32
guatmalenum Sharp 32
gulare Fall 32
guttifer Hell. 4
Gyllenhali Kb. 32
- hadrops* Thoms. 41
haematodes Kb. 29
hamatum Wgnr. 33
Hartmanni Dbrs. 41
Hartmannianum Wgnr. 33
hastifer Sharp 33
Hauseri Wgnr. 33
helianthemi Bedel 65
Helleri Wgnr. 33
helveticum Dbrs. 36
hemisphaericum Wgnr. 33
Henoni Abeille 33
Henschi Rtrr. 46
herbarum Aubé 40
Herbsti Gylh. 33
herculanum Smith 33
hesperum Fall 33
heterocerum Thoms. 24
heterogeneum Sharp 33
Heydeni Wnck. 33
Heydeni Dbrs. 17
- hiemale* Hampe 33
Hilleri Schlsky. 33
hipponense Dbrs. 9
hipponense Dbrs. 46
hirsutum Villa 54
hirticorne Dbrs. 33
hispanicum Wnck. 10
Holdhausi Wgnr. 11
holosericeum Gylh. 33
Hoockeri Kb. 33
Horvathi Schlsky 33
humerales Philippi 33
humerosum Pering. 33
humerosum Dbrs. 51
humile Germ. 21
hungaricum Dbrs. 34
huron Fall 34
hydrolapathi Marsh. 34
hydropicum Wnck. 34
hyspanicum Wnck. 6
hystriculum Sharp 34
- ilicis* Kb. 63
illex Fst. 34
ilvense Wgnr. 34
immundum Lea 34
immune Kb. 34
impeditum Fall 34
impexum Fall 34
importunum Fall 34
impressidorsum Dbrs. 34
impressidorsum Dbrs. 34
impunctatus Fst. 5
impunctistriatum Smith 34
inaequale Gylh. 34
inapertum Dbrs. 34
incanum Boh. 26
incertum Dbrs. 13
incisum Boh. 25
incommodum Wgnr. 34
incrassatum Germ. 65
indicum Motsch. 35
indistinctum Motsch. 35
indubium Wgnr. 35
inermis Hell. 4
inexpertum Wgnr. 35
infaustum Fst. 35
infernum Kirsch 35
infirme Sharp 67
inflatipenne Sharp 35
inflatum Motsch. 35
inornatum Beg.-Billc. 35
inscriptum Fst. 35
insculpticolle Dbrs. 35
insertum Wgnr. 35
insidiosum Dbrs. 35
insigne Beg.-Billc. 35
insignicolle Dbrs. 35



- insignis* Hell. 4
insolens Fst. 35
insolitum Dbrs. 53
insulare Beg.-Bille. 35
integricolle Lea 35
interjectum Dbrs. 35
intermedium Epp. 35
intermedius Hell. 4
interrupta Hell. 4
interruptestriatum Dbrs. 35
interstitiale Kirsch 35 *interstitiale* Ths. 6
interstitiale Boh. 16
intrusum Gylh. 58
irkutense Fst. 35
italicum Dbrs. 35
jaffense Dbrs. 57
Jakobsoni Wgnr. 33
japonicum Roel. 35
Jekeli Fst. 36
judaicum Schlsky. 17
juniperi Boh. 36
juno Sharp 36
Junodi Wgnr. 36
- kasbekianum* Gerst. 36
kayumbense Wgnr. 36
Kiesenwetteri Dbrs. 23
Kirbyi Germ. 56
Kirschi Dbrs. 36
Königi Dbrs. 36
Kolbei Wgnr. 36
Kolenatii Kol. 36
Korbi Schky. 30
Kosmanni Gerh. 49
Kraatzi Wnck. 36
Kuenbergi Rtrr. 36
Kunzei Boh. 25
kwaiense Hartm. 36
- laeve* Beg.-Bille. 36
laevicolle Kb. 36
laevicollis Boh. 5
laevigatum Payk. 36
laevigatum Kb. 16
laevior Kb. 3
laevirostre Gerst. 37
laevithorax Gylh. 40
laeviusculum Dbrs. 37
lanciferum Dbrs. 37
lancirostre Chevr. 37
laminatum Sharp 37
languidum Boh. 37
languidum Gylh. 39
lanigerum Gemm. 37
lanuginosum Gerst. 37
lanuginosum Walsh. 66
lanuginosum Wnck. 37
lassum Sharp 37
- laterale* Sharp 37
lathyri Kb. 26
laticeps Dbrs. 37
laticolle Gerst. 37
laticolle Perr. 25
latifrons Gerst. 37
latipenne Sharp 37
latipes Sharp 37
latithorax Dbrs. 28
laudabile Fst. 8
Laufferi Schky. 37
Leachi Steph. 9
Lebasi Gylh. 37
Lederi Kirsch 28
Le-Douxi Wgnr. 37
Lemoroi Bris. 37
lenense Schky. 37
lentum Sharp 37
leonense Wgnr. 37
Leonhardi Rtrr. 37
Leprieuri Wnck. 37
leptocephalum Aubé 32
leptorhynchum Gerst. 38
Lesnei Schky. 38
lethale Pasc. 38
Lethierryi Dbrs. 38
leucophaeatum Wnck. 38
libanicum Dbrs. 38
liguricum Solari 26
limonii Kb. 38
Linderi Wnck. 38
litigiosum Wnck. 38
livescerum Gylh. 53
lividipes Wnck. 38
lividum Smith 38
lobirostre Rtrr. 38
longiceps Schky. 38
longiclava Dbrs. 38
longicolle Gerst. 38
longicolle Sharp 39
longicollis Chevr. 5
longicrus Hartm. 38
longimanum Rey 11
longimanum Sharp 39
longipes Woll. 66
longirostre Ol. 38
longithorax Dbrs. 39
longitubus Dbrs. 39
longulum Gerst. 39
longulum Dbrs. 26
loti Kb. 39
loti Gylh. 65
lucidithorax Dbrs. 10
lugubre Fst. 49
luminosum Wgnr. 58
lunigerum Wgnr. 39
luteipes Kirsch 39
luteirostre Gerst. 39
lythri Panz. 64

- maceratum* Sharp 39
macilentum Blanch. 39
macrocephalum Wgnr. 39
macromerum Kirsch 39
macrophthalmum Gerst. 39
macropus Wgnr. 39
macrorhynchum Eppelsh. 39
macrothorax Wgnr. 39
macula-alba Suffr. 39
maculicoxis Dbrs. 28
maculipes Pasc. 39
madagascariense Beg.-Billc. 39
madecassum Beg.-Billc. 40
magnirostre Wgnr. 40
majorinum Fst. 40
malgasicum Beg.-Billc. 40
malvae F. 40
malvarum Kb. 54
Mandoni Wnck. 40
manicense Wgnr. 40
mansuetum Fst. 40
marchicum Hbst. 40
marchicum Gylh. 10
marchicum Kb. 66
Marqueti Wnck. 36
Marseuli Wnck. 40
Marshalli Wgnr. 40
Marshami Steph. 61
Martjanovi Fst. 27
massutei Hell. 4
matricum Sharp 40
Mauritii Beg.-Billc. 40
mecops Boh. 45
medianum Thoms. 22
mediocre Sharp 40
meditabundum Fst. 40
mediterraneum Wgnr. 40
medium Dbrs. 41
Meieri Dbrs. 57
melanarium Gerst. 41
melancholicum Wnck. 41
melanopum Marsh. 30
Melichari Wgnr. 64
meliloti Kb. 41
mendax Dbrs. 41
meorrhynchum Philippi 41
merale Fst. 41
meridianum Wnck. 17
metallicum Gerst. 41
metrosideros Broun 41
microcephalum Wgnr. 41
millum Bach 41
millum Gylh. 26
mimosae Hartm. 41
miniaturum Germ. 41
minimum Hbst. 42
minor Smith 42
minutissimum Rosh. 42
minutum Smith 42
minutus Fourcr. 40
mitissimum Beg.-Billc. 42
Moczarskii Wgnr. 42
modestum Smith 42
modestum Germ. 39
moerens Wgnr. 42
molestum Fall 42
monstruosum Fst. 6
Montandoni Dbrs. 42
montanum Mill. 36
monticola Schky. 42
montivagum Wgnr. 42
morio Germ. 28
Moroderi Dbrs. 32
morosum Fst. 42
notabile Fst. 47
Motschulskyi Hochh. 9
muricatus Kb. 3
murinum Gerst. 42
murinum Ev. 57
mus Dbrs. 31
mutatum Gemm. 42
myochroum Schky. 42

nasua Gerst. 42
nasutum Fall 42
natalense Gerst. 43
navicula Beg.-Billc. 43
neapolitanum Dbrs. 57
Neavei Wgnr. 43
nebraskense Fall 43
necopinum Fst. 43
neglectum Gylh. 25
nigerrimum Wgnr. 43
nigerrimum Fst. 59
nigrellum Beg.-Billc. 43
nigricollis Hell. 7
nigricorne Motsch. 45
nigricoxale Schky. 15
nigricrus Dbrs. 12
nigripes Dbrs. 12
nigripes Schky. 63
nigrirostre F. 63
nigritarse Kb. 43
nigritarsis Fst. 6
nigritulum Wgnr. 43
nigroaeneum Gerst. 43
nigrocoeruleum Fairm. 5
nigrosparsum Suffr. 43
nigrum Hbst. 43
niloticum Dbrs. 43
nitens Schky. (Apion) 43
nitens Snell (Chalcocyb.) 4
nitidipenne Wgnr. 43
nitidipennis Fst. 7
nitidirostre Sharp 43
nitidirostre Beg.-Billc. 31
nitidulum Gerst. 43



- nitidum Kirsch 43
 nodicorne Sharp 43
 nodirostre Gerst. 43
 Normandi Dbrs. 43
 nothum Dbrs. 9
 novellum Fall 43
- obesulum Dbrs. 43
 obesum Smith 53
 obliquestriatum Beg.-Bille. 43
 oblitum; Smith 43
 oblitum Dbrs. 40
 oblivium Schky. 44
 oblongulum Dbrs. 44
 oblongum Gylh. 44
 obnoxium Fst. 44
 obscurum Marsh 44
 obscurum Blanch. 61
 obscurum Gerh. 65
 obsoletum Smith 44
 obtectum Schky. 44
 obtusipenne Dbrs. 44
 obtusiusculum Dbrs. 38
 obtusum Dbrs. 11
 occidentale Fall 44
 occultans Fst. 29
 ochroceras Dbrs. 32
 ochropus Germ. 44
 ochropus Gmel. 12
 oculare; Gylh. 44
 ocularium Dbrs. 35
 oedorrhynchum Lec. 44
 offensum Fst. 44
 ononicola Bach 44
 ononidis Gylh. 45
 ononis Kb. 45
 onopordi Kb. 45
 opacicolle Smith 45
 opacinum Fst. 45
 opacum Kirsch 45
 opeticum Bach 45
 ophthalmicum Dbrs. 26
 oranense Dbrs. 46
 orbitale Boh. 47
 oreophilum Beg.-Bille. 46
 orientale Gerst. 46
 orthorhynchum Wgnr. 46
 oscillator Sharp 46
 otiasum Fst. 30
 ovale Smith 44
 ovipenne Hochh. 46
 oxurum Kb. 52
 oxyrhynchum Wgnr. 46
- pachymerum Philippi 46
 pachyrrhynchum Gemm. 46
 pacificum Sharp 46
- pallicorne Gylh. 66
 pallidactylum Gylh. 59
 pallidirostre Roel. 46
 pallidulum Gylh. 54
 pallipes Kb. 46
 pallitarse Sharp 46
 palpebratum Gylh. 57
 pamanzianum Beg.-Bille. 46
 panamense Sharp 46
 Papei Wgnr. 46
 papuanus Hell. 4
 paradoxum Gerst. 46
 parallelocolle Wgnr. 46
 parallelum Smith 46
 parens Dbrs. 46
 parpanense Rühl 46
 particeps Wgnr. 46
 parviclava Dbrs. 47
 parvithorax Dbrs. 36
 parvulum Gerst. 47
 parvulum Muls. 42
 parvulum Smith 42
 pasticum Germ. 49
 patruel Smith 47
 Pauli Hartm. 47
 pauper Sharp 47
 pauxillum Beg.-Bille. 47
 pavidum Germ. 47
 peculiare Wgnr. 47
 pedale Rey 47
 pedemontanum Dbrs. 19
 pedestre Sharp 47
 penetrans Germ. 47
 penetrans Bedel 24
 penetrans Steph. 45
 peninsulare Fall 47
 pennsylvanicum Boh. 47
 perforicolle Fall 47
 periscelis Gylh. 47
 perlongum Fst. 48
 perminutum Smith 48
 perplexum Gylh. 45
 perpusillum Beg.-Bille. 48
 Perraudieri Dbrs. 48
 Perrieri Beg.-Bille. (Apion) 48
 Perrieri Fairm. (Cyb.) 6
 Perrisi Wnck. 48
 persicum Dbrs. 48
 persimile Fall 48
 perspicax Wnck. 27
 perspicillum Faust 48
 pervicax Fall 48
 Peyerimhoffi Dbrs. 48
 philanthum Lea 48
 Philippi Beg.-Bille. 48
 phocopus Epph. 48
 phrygium Wgnr. 48
 piceirostre Gerst. 48
 picicorne Steph. 28

- picipes* Gerst. 48
picipes Wgnr. 59
pictum Wgnr. 48
picturatum Sharp 48
piezotracheloides Wgnr. 48
pilicorne Dbrs. 48
piliferum Gylh. 48
pilosum Gylh. 48
pineae Rosh. 25
piscidiae Montr. 49
pisi F. 49
pisi Germ. 59
pistillum Fst. 49
pistillum Fst. 11
placidum Fst. 49
platalea Germ. 49
plebejum Germ. 57
plebejum Steph. 22
plenum Wgnr. 49
pleuralis Fairm. 6
pleuriticum Sharp 49
plicatum Fst. 49
plumbeomicans Rosh. 49
plumbeum Gylh. 47
Pluto Beg.-Billc. 50
podolicum Rybinski 54
poeticum Sharp 50
politum Dbrs. 50
pomonae F. 50
porcatum Boh. 50
porosicollae Gemm. 50
porrectum Wgnr. 50
portoricanum Gerst. 50
postscutatum Beg.-Billc. 50
Poupillieri Wnck. 50
praecarium Fst. 50
praeditum Sharp 50
probum Fst. 50
proclive Lec. 50
propinquicorne Fall 50
propinquum Hartm. 50
protensum Lec. 50
protractum Sharp 51
provinciale Dbrs. 41
pseudapricans Beg.-Billc. 51
pseudarrogans Rtrr. 51
pseudelongatum Wgnr. 51
pubescens Kb. 51
pubicum Lea 51
puerulus Lea 6
pulchellum Mill. 8
pulehripes Sharp 51
pulex Gmel. 40
pulicare Pasc. 51
pullum Beg.-Billc. 54
pullum Gylh. 49
pullus Boh. 31
pulverulentum Wnck. 51
pumilio Dbrs. 51
puncticeps Wgnr. 51
puncticollae Beg.-Billc. 51
puncticollae Schky 19
puncticollae Steph. 49
puncticollis Boh. 5
punctifrons Kb. 49
punctigerum Payk 51
punctigerum Thunbg. 33
punctinasum Smith 51
punctirostre Gylh. 51
punctithorax Wgnr. 51
punctulirostre Sharp 52
puritanum Fall 52
pusillum Germ. 14
pusillum Steph. 57
Putoni Bris. 52
pyriforme Kirsch 52
pyriforme Smith 26

quadricollae Fall 52
quadricostatum Schky. 52
quadridens Er. 3
quadrinodosus Er. 3
quadrispinosum Woll. 52
quadrituberculatus Boh. 4
quercicola Sharp 52

radiolus Kb. 52
Ragusae Ev. 23
rapulum Wnck. 52
recidivum Fst. 8
reclusum Fall 52
reconditum Gylh. 52
rectangulum Wnck. 52
rectinasus Dbrs. 52
rectipes Dbrs. 52
rectirostre Schlsky. 52
reflexum Gylh. 52
Reitteri Dbrs. 53
relictum Sharp 53
restricticollae Motsch. 53
Revellieri Perr. 53
Reyi Dbrs. 53
rhodesiacum Wgnr. 53
rhomboidale Dbrs. 53
rhomboideum Gerst. 53
Richteri Fst. 4
ripicola Hartm. 53
robusticorne Dbrs. 53
robustirostre Dbrs. 53
robustum Smith 53
robustus Fst. 5
Roelofsi Ev. 19
Roepkei Wgnr. 53
rostrum Say 53
rotundatum Wgnr. 53
rotundipenne Woll. 53



Rougei Wnck. 52
rubens Steph. 53
rubicundum Gylh. 54
rubidum Fähr. 54
rubripes Dbrs. 9
rudicolle Hochh. 54
rufescens Fairm. (Cylas) 5
rufescens Gylh. (Apion) 54
ruficorne Hbst. 21
ruficrus Germ. 9
ruficrus Wnck. 12
rufinasus Dbrs. 65
rufinulum Sharp 54
rufipenne Gylh. 54
rufipennis Boh. 6
rufipes Fst. (Cylas) 5
rufipes Gylh. (Apion) 54
rufirostre F. 54
rufobrunneum Wgnr. 54
rufo-piceum Wgnr. 54
rufulum Wnck. 54
rufum Solari 55
rufus Fst. 6
rugicolle Germ. 54
rugicolle Germ. 47
rugicolle Steph. 45
rugifrons Boh. 55
rugipenne Hochh. 55
rugirostre Sharp 55
rugosicolle Wgnr. 38
rumicis Kb. 40
Ruspolii Wgnr. 55
russeolum Gylh. 55
russicum Dbrs. 17
Ryei Blackb. 55

saeculare Gozis 13
sagax Fst. 55
sagittiferum Woll. 55
Sahlbergi Gylh. 37
salicis Gylh. 51
salsburgense Wgnr. 56
samarensis Fst. 56
samson Sharp 55
sanctifelicis Sharp 55
sanguineum Deg. 55
sanguineus Thbg. 6
sanguinipes Wgnr. 55
sareptanum Dbrs. 55
sarothami Gredl. 61
Sauteri Wgnr. 55
Sayi Gylh. 53
scabiosum Weise 29
scabrior Kb. 4
scalptor Hbst. 64
scalptum Rey 55
scapularis Pasc. 4
Schmidti Bach 51

Schneideri Tourn. 56
Schilskyi Wgnr. 55
Schönherrri Boh. 56
Schoutedeni Wgnr. 56
Schrencki Schky. 46
Schröderi Wgnr. 56
scolopax Gerst. 56
scrobicolle Gylh. 53
sculpticolle Dbrs. 56
sculpturatum Fst. 56
scutellare Kb. 56
scydmaenoides Sharp 56
sedi Germ. 56
sedi Gylh. 22
sefrense Dbrs. 56
segne Fst. 56
segnipes Say 56
sejugum Dbrs. 39
semicastaneum Fst. 54
semicyanescens Dbrs. 66
semicyaneum Muls. 16
semipunctatus Fähr. 5
semirufum Rey 54
semivittatum Gylh. 56
semotum Fst. 57
senex Woll. 57
seniculus Kb. 57
separandum Aubé 57
seriatosetosulum Wnck. 57
seriatum Sharp 57
seriepilosum Wgnr. 57
serpyllicola Wnck. 42
setiferum Gylh. 55
setosum Wnck. 57
setuliferum Beg.-Billc. 57
setulosum Beg.-Billc. 57
Severini Wgnr. 57
Sharpi Fst. 57
shingalense Heller 57
sibiricum Boh. 44
sicanum Wnck. 62
Sicardi Dbrs. 39
similans Schky. 46
simile Kb. 57
simillimum Dbrs. 58
simum Germ. 58
simplicipes Dbrs. 66
singulare Wnck. 58
sinuistrostrum Fall 58
Sjöstedti Wgnr. 58
Smithi Wgnr. 58
smyrnense Schky. 44
socium Wgnr. 58
solanii Lea 58
Solarii Wgnr. 58
Solariorum Wgnr. 20
soleatum Wgnr. 58
solitare Sharp 58
solutum Fall 58

- sorbi* F. 37
sordidum Smith 58
soricinum Dbrs. 31
spadiceum Wgnr. 58
sparsum Fst. 58
spartii Kb. 40
spathula Dbrs. 24
spectator Sharp 58
Spencei Kb. 58
spinicoxale Wgnr. 58
spinipes Fall 59
spissum Fst. 59
splendens Kirsch 59
splendida Hell. 7
splendidulum Dbrs. 59
splendidus Blackb. 4
splendidus Blanch. 4
spretissimum Sharp 59
squamans Dbrs. 59
squamigerum Duv. 12
squamosum Fst. 59
squamulatum Gylh. 59
stabile Sharp 59
Standfussi Wgnr. 59
Staudingeri Wgnr. 59
stenocephalum Perr. 10
Stephani Vitale 54
sternale Beg.-Billc. 59
Steveni Gylh. 59
Stierlini Desbr. 51
stolidum Germ. 59
stolidum Gylh. 19
strangulatum Kirsch 48
striaticeps Wgnr. 59
striatum Kb. 59
strictum Dbrs. 59
strigipenne Schky. 59
strobilanthi Dbrs. 59
subaeneum Gerst. 59
subangulirostre Wgnr. 59
subauratum Sharp 59
subcandidum Schky. 60
subcaviceps Dbrs. 60
subcoeruleum Steph. 10
subconiceps Dbrs. 60
subconicicolle Dbrs. 60
subcostatum Motsch. 60
subcrenulatum Dbrs. 60
subdentirostre Dbrs. 60
subelongatum Wgnr. 60
subfarinosum Dbrs. 60
subglabratum Wgnr. 60
subglabrum Dbrs. 60
subglobosum Gerst. 60
sublaevithorax Dbrs. 60
sublineatum Schky. 60
submetallicum Boh. 60
submetallicus Desbr. 5
subnitidum Wgnr. 60
subornatum Fall 60
subparallelum Dbrs. 60
subplumbeum Dbrs. 60
subpubescens Wnck. 60
subrectirostre Dbrs. 60
subrufum Sharp 60
subsquamiferum Dbrs. 23
subsquamosum Dbrs. 60
substriatum Schky. 49
subsulcatum Marsh. 10
subtinctum Fall 60
subtrapezicolle Dbrs. 60
subulatum Kb. 60
subulirostre Gylh. 61
suetum Fst. 61
sulcatipenne Hartm. 61
sulcifrons Hbst. 61
sulcifrons Kb. 51
sulcipenne Gylh. 61
sulcirostre Sharp 61
sulcithorax Dbrs. 65
sulphuripes Kirsch 61
Sundevalli Boh. 27
superbum Tourn. 61
superbus Hell. 4
superciliosum Gylh. 58
suspiciosum Beg.-Billc. 61
sustriatum Wgnr. 61
suturale Beg.-Billc. 61
symbolum Fst. 61
syriacum Dbrs. 61

tabogense Sharp 61
talpa Dbrs. 16
tamaricis Gylh. 61
tanganum Hartm. 61
tantillum Sharp 61
tarsale Schky. 44
tauricum Dbrs. 61
teapense Sharp 61
Tellinii Wgnr. 61
tenebricosum Gemm. 61
tenebricosum Fst. 42
tenebrosum Wgnr. 61
tenellum Sahlbg. 22
tenerum Kirsch 61
tenuè Kb. 61
tenuicolle Wgnr. 62
tenuicorne Wgnr. 62
tenuiforme Fall 62
tenuirostre Dbrs. 62
tenuius Gylh. 57
tenuirostrum Smith 62
teres L. 9
tereticolle Dbrs. 62
teretirostre Lea 62
terminale Sharp 62
terrae-reginae Blackb. 62



tessellatum Beg.-Bille. 62
tetracanthus Boh. 3
tetrum Beg.-Bille. 62
texanum Smith 62
tibiale Dbrs. 24
tonsile Fst. 62
torquatum Wnck. 28
translatitium Gylh. 53
transsylvanicum Schky. 62
transvaalense Hartm. 62
trapezicolle Wgnr. 62
triangulicollis Motsch. 62
tricarinatum Walzl 25
 → *trifolii* Bach 9
trifolii Marsh. 54
triste Germ. 58
tristiculum Schky. 66
triviale Fähr. 62
trogodytes Mannh. 62
tropicum Hartm. 55
Truquii Reiche 62
Tschoffeni Fst. 62
tuberculiferum Motsch. 62
tubicen Wnck. 12, 23
tubiferum Gylh. 62
tubulatum Fähr. 62
tumefactum Beg.-Bille. 63
tumidicollis Bach 56
tumidum Gerst. 63
tunicense Dbrs. 63
turbulentum Smith 63
turcippennis Boh. 5
turcicum Dbrs. 64
turkestanicum Dbrs. 63
typicum Smith 65

Uhagonis Dbrs. 28
ulicicola Perr. 56
uliciperda Pand. 63
ulicis Forst. 63
ulicis Wnck. 63
umboniferum Fall 63
umbrinum Woll. 63
uncipes Wgnr. 63
unguiculare Schky. 63
unicolor Kb. 33
unicolor Roel. 19
unicolor Thoms. 49
unicum Beg.-Bille. 63
uniseriatum Fst. 63
urticarium Hbst. 63
usambarense Hartm. 64

validirostre Gylh. 49
validum Germ. 64

varicorne Smith 64
variegatum Wnck. 64
varipes Germ. 64
varium Wgnr. 64
vastum Schky. 64
velatum Gerst. 64
velox Kb. 42
ventricosum Lec. 65
venustulum Wnck. 65
venustum Hbst. 30
vernale Payk. 64
versutum Fst. 65
verulamense Wgnr. 65
vespertinum Casey 58
vestitum Philippi 65
vetulum Hartm. 65
vetustum Sharp 65
viciae Payk. 65
viciae Geer 21
vicinum Kb. 65
vicinum Hartm. 64
vicinum Smith 66
vile Gerst. 65
villosulum Marsh. 66
Vincenti Dbrs. 65
vinosum Sharp 65
violaceum Kb. 65
violaceum Gylh. 40
violatum Schky. 66
virens Hbst. 66
virescens Schky. 66
viridescens Marsh. 37
viridicoeruleans Dbrs. 19
viridicoeruleum Ev. 66
viridimicans Dbrs. 29
viridipenne Wgnr. 12
virile Fall 66
vorax Hbst. 66

Wagneri Flach 66
Wahlbergi Schönh. 6
Walshi Smith 66
Waltoni Steph. 22
Waterhousi Boh. 43
Weisei Fst. 66
Wenckeri Bris. 66
Westwoodi Woll. 67
Woerzi Wgnr. 67
Wollastoni Chevr. 67

xanthopus Gylh. 67
xanthoxyli Fall 67

zizyphii Marshall 67
Zuberi Dbrs. 67

