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.

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. 1. 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. fulvofasciatus Blanch. Ann. Scien. Nat. (3) X, 1849.

p. 144. laevior Kirby, Trans. Linn. Soc. Lond. XII, 1818, p. 429. — Gyllenhal, Schönh. Gen. Spec. Curc. I, 1833,

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. quadrinodosus Er. l. c.

Tasmanien

Sidney Neu-Holland

1*

+8

quadrituberculatus Boh. in Schönh. Gen. Spec. Curc. Neu-Holland V, 1839, p. 361. seabrior Kirby, Trans. Linn. Soc. Lond. XII, 1818, p. 429, Neu-Holland

t. 22, f. 8a-f. - Boisduval, Voyag. Astrol. II. 1832—35, p. 306.

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.

bispinosus Boisd. Voyag. Astrol. II, 1835, p. 310. — Heller, Not. Leyd. Mus. XVIII, 1896, p. 21. splendidus Blanch. Ann. Scient. Nat. (3) X,

184), 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. subsp. aruensis Heller, Not. Leyd. Mus. XVIII,

1896, p. 21.

subsp. australis Heller, l. c.

subsp. guttifer Heller, l. c.

subsp. intermedius Heller, l. c.

exarmatus Heller, Deutsche Ent. Zeitschr. 1905, p. 73.

inermis Heller, Abh. u. Ber. k. Mus. Dresden VI, 1896-97, nr. 11, p. 3 (Juli 1897).

insignis Heller, Deutsche Ent. Zeitschr. 1905, p. 72.

massutei Heller, Abh. u. Ber. k. Mus. Dresd. X, 1902— 03, nr. 2, p. 16 (Sept. 1901).

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.

> subsp. papuanus Heller, Not. Leyd. Mus. XVIII, 1896, p. 22.

subsp. papuanus var. auratus Heller, l. c.

Richteri Fst. Stett. Ent. Zeit. LIII, 1892, p. 205.

splendidus Blackb. Trans. Roy. Soc. South Austr. XVIII, 1893---94, p. 163.

Salwatty

Neu-Guinea

Kaiser-Wilhelms-Land

Aru

Queensland Geraldton N.-Guinea Andai

N.-Guinea Pt Moresby

Deutsch Neu-Guinea Sattelberg

Brit. Neu-Guinea Deutsch Neu-

Guinea Sattelberg Brit. Neu-

Guinea

Waigiu

Neu-Guinea

Neu-Guinea Humboldt-Bay

Neu-Guinea Astrolabe-Bay

Queensland

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.

angustatus Labr. et Imh. Gen. Curc. I, 1842, p. 25.
 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. compressus Hartm. Deutsche Ent. Zeitschr. 1899, p. 22. curtipennis Fairm. Ann. Soc. Ent. Fr. VII, 1887, p. 322. cyanescens Boh. in Schönh. Gen. Spec. Curc. I, 1833

p. 371. femoralis Fst. Deutsche Ent. Zeitschr. 1898, p. 24. formicarius F. Ent. Syst. Suppl. 1798, p. 174. — Ol.

Ent. V, 1807, p. 446, t. 2, f. 19. — Schön. Gen.

Spec. Curc. I, 1833, p. 371. glabripennis Hartm. Wien. Ent. Zeit. X, 1897, p. 282. impunctatus Fst. Stett. Ent. Zeit. LII, 1891, p. 282. laevicollis Boh. in Schönh. Gen. Spec. Curc. I, 1833, p. 372. longicellis Chevr. in Guér. Ic. règn. anim. 1829—32, p. 139, t. 36, f. 10.

nigrocoerulans Fairm. Ann. Soc. Ent. Fr. LXXI, 1902,

p. 384. puncticollis Boh. in Schönh., Gen. Spec. Curc. I, 1833, p. 372.

robustus Fst. Stett. Ent. Zeit. LV, 1894, p. 149.

rufescens Fairm. Ann. Soc. Ent. Fr. LXVIII, 1899, p. 501. rufipes Fst. Ann. Soc. Ent. Fr. LXII, 1893, p. 513. semîpunctatus Fåhr. Coleopt. Caffrar. 1871, p. 237. submetallicus Dors., Journ. Asiat. Soc. Beng. LIX,

1890, p. 214. turcipennis Boh. in Schönh. Gen. Spec. Curc. I, 1833, p. 369. — Labr. et Imh., Gen. Curc. I, 1842, p. 25.

19

Senegal Senegal

D.-O.-Afrika Zanzibar Senegal

Kamerun Indien Cevlon

D.-O.-Afrika Nagpore Java Senegal

Madagascar

Senegal

Erythrea, Abessinien Madagascar Cochinchina S.-Afrika Sikkim

Java, Borneo, Sumatra

2. Tribus: Apionini.

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

Apionides Lacord., Hist. Natur. Ins. VI, 1863, p. 531, und Cybebides 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, note.

Myrmacicelus Chevr.

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

Viti-Levu

Madagascar

٠,

,, ••

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.

nigritarsis Fst. Abh. u. Ber. kgl. zool. Mus. Dresden 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 Fat. Abh. u. Ber. kgl. zool. Mus. Dresden VIII, nr. 2, 1899, p. 14.

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. see. Curc. 1847, p. 8. — Süd-Afrika Beguin-Billcoeq, 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.

3

Pterapion Fst.

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

monstrosum Fst. l. c. p. 76.

Neu-Caledonien

Megatrachelus Fst.

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

chloris Fst. l. c. p. 77.

1

Neu-Caledonien

Rhadinocyba Fst.

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

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

nigricollis Heller, l. c. p. 18.

nitidipennis Fst. Stett. Ent. Zeit. L, 1889, p. 80. splendida Heller, Abh. u. Ber. kgl. zool. Mus. Dresden

Neu-Caledonien Neu-Guinea

X, 1901, p. 17.

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, Abcille 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.-Billc., 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. I. c.

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

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

Subgen. Phrissotrichium 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.

Subgen. Pseudapion Schilsky l. c. Subgen. Pseudopiezotrachelus Wgnr., Ann. Soc. Ent. Belg. LI, 1907,

p. 277. Subgen. Rhinapion Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905,

p. 147. Subgen. Rhopalapion Schilsky, l. c. Subgen. Synapion Schilsky, I. 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).

Abessinien

Japan

abyssinicum Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 90 (Conapion).

acarinum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 64.

Guatemala Europa, Algier

Schönh., Gen. Spec. Curc. I, 1833, p. 262. —

Wencker, Abeille I, 1864, p. 253. — Bedel,
Faune Coll. Bass. Seine VI, 1885, p. 220 u. 380. — Desbr., Freion III, 1893—94, p. 65.— Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 60 (Perapion). pulchellu m Mill. Wien. Entom. Monatschrft. I,

1857, p. 15.

Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 456.

acrophilum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 129, t. 3, f. 12.

Texas

aculeatum Fall, l. c. p. 171.

acupunctatum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 51.

Panama Spanien

Colorado

acuminatum Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 31 (Lepidapion).

acuticlava Dbrs., Frelon X, 1901, p. 159. adjectum Dbrs., Frelon IV, 1894—95, p. 187 (Protapion). admirabile Wgnr. Mém. Soc. Ent. Belg. XVI, 1908,

Caucasus Algier, Oran S.-W.-Afrika, p. 51, t. 5, f. 2 (Piezotrachelus). Angola Columbien

aduncirostre Gerst. Stett. Ent. Zeit. XV, 1854, p. 276. recidivu m Fst. Stett. Ent. Zeit. LIV, 1893, p. 322. aegrotum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 50,

Venezuela Panama

t. 3 f. 3. 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). aemulum Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898,

Agypten

p. 608.

aeneicolle Gerst. Stett. Ent. Zeit. XV, 1854, p. 277 (Perapion).

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.

Australien, Tamworth Buchara, Persien, Syrien, Turkestan 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. chalceum Marsh. Ent. Brit. I, 1802, p. 243. — Schilsky, l. c. var. a.

craccae 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.

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, Freion 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.

flavife moratum 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

Syrien Europa, Algier, Asien

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

Afrika, Bulawayo

Neu-Mexico

Turkestan

Panama

aethiops Hbst. Käf. VII, 1797, p. 120, t. 103, f. 9. — Germar, Mag. Ent. II, 1817, p. 213, t. 4, f. 24 Europa, Asien, u. t. 3, f. 7. — Schönherr, Gen. Spec. Curc. I, 1833, p. 297. — Wencker, Abeille I, 1864, p. 222. Algier, Syrien - 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. coeruleum 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. subcoeruleum 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. Europa, Schönherr, Gen. Spec. Curc. I, 1833, p. 294.
 Wencker, Abeille I, 1864, p. 259.
 Bedel, Algier, Central-Faune Col. Bass. Seine VI, 1885, p. 382. — Asien. Desbrochers, Frelon III, 1893—94, p. 54. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, Syrien 1901, p. 68. aterrimum Redtenb., Faun. Austr. ed. II, 1858, p. 693. africanum Gylh. Schönh. Gen. Spec. Curc. V, 1839, p. 412. Mittel- u. - Wagner, Mém. Soc. Ent. Belg. XVI, 1908, Süd-Afrika p. 58. Australien, agonis Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 606. Behn-River akbesianum Dbrs. Frelon VI, 1895-96, p. 10 (Cerat-Syrien, Akbés apion). Albertisii Pascoe, Ann. Mus. Genova II, 1885, p. 230. Australien, - Lea, Proc. Linn. Soc. N. S. Wales XXIII, Cap York 1898, p. 614. alboirroratum Motsch. Etud. entom. VII, 1858, p. 95. Indien albo-nigrum Beg.-Bille. Ann. Soc. Ent. France LXXIV, Madagascar 1905, p. 151 (Apiotherium). albopictum Fst. Ann. Mus. Genova XL, 1899, p. 40. Neu-Guinea albosquamosum Beg.-Bille. Bull. Soc. Ent. France 1904, Madagascar p. 103. albosuturale Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, Mashonap. 28 (Catapion). Land aleyoneum Germ. Mag. Ent. II, 1817, p. 205, t. 3. f. 5. — Mittel- u. Schönherr, Gen. Spec. Curc. I, 1833, p. 303. — S.-Europa 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. Spanien Alluaudi Beg. Billc. Bull. Soc. Ent. France 1903, p. 285 Madagascar (Piezotrachelus). alternans Fst., Deutsche Ent. Zeitschr. 1899, p. 340. D. Ost- u. Süd-Afrika

alternatum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 160, t. 5, f. 5.

alternum Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766

alternatum Dbrs. Freion X, 1901—02, p. 108. altum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 62.

(Exapion).

longi manu m Rey, Op. IX, 1859, p. 15. angustipenne Dbrs. Frelon V, 1895—96, p. 222 (Catapion). Spanien Süd-Afrika angustithorax Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 5 (Piezotrachelus). angusticolle Gerst. Stett. Ent. Zeit. XV, 1854, p. 269. angustium Dbrs. Frelon IX, 1899—1900, p. 78 (Cerat-Algier apion). anisorhynchum 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.

antennatum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 53. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 130, t. 3, f. 10.

anthidium Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 613.

antiquum Gylh. Schönh. Gen. Spec. Curc. I, 1833, p. 263 (Perapion).

var. viridipenne Wgnr., Mém. Soc. Ent. Relg. XVI, 1908, p. 58.

approximatum Dbrs. Frelon XII, 1904, p. 55 (Exapion).
apricans Hbst., Käf. VII, 1797, p. 117, t. 103, f. 5.—
Germar, Mag. Ent. II, 1817, p. 165, t. 4, f. 14.
— Schönherr, Gen. Spec. Curc. I, 1833, p. 279.—
Wencker, Abeille I, 1864, p. 200.— Bedel,
Faune Col. Bass. Seine VI, 1885, p. 368.—
Desbrochers, Frelon IV, 1894—95, p. 193.—
Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII,
1901, p. 87 (Protapion).

fagi 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. \mathfrak{P}). var. algiricum Dbrs. Frelon IV, 1894—95, p. 194.

var. curvipes Dbrs. Frelon IV, 1894—95, p. 193. var. encaustum Wnck. Abeille I, 1864, p. 201. var. nigricrus Dbrs. Frelon IV, 1984—95, p. 193. ruficrus Wnck. Abeille I, 1864, p. 262.

Biologie: Guérin, Ann. Soc. Ent. France (2) I, 1843, p. 66. — Taschenberg, Schädl. 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 (Aplemonus).

aranelforme Wgnr. Soc. Entom. XXIV, 1909, p. 27 (Conapion).

arborator Fst. Deutsche Ent. Zeitrehr. 1899, p. 339. arcirostre Dbrs. Frelon IV, 1894—95, p. 169 (Catapion). arduum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 53. (Piezetrachelus).

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 (Lepidapion).

squa migeru m 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. Corsica,
Sicilien,
Mittel- u.
Süd-Italien
Kephallon.
Californien,
Arizona

Swan-River

Capland

Capland,
Dunbrody
Marocco
Europa,
Algier,
Klein-Asien
Syrien,
Transkaspien,
Sibirien

Algier S.-Frankreich Mittel- u. S.-Europa

Arabien

Formosa

D. O.-Afrika S.-Rußland Natal

Peru S.-Frankreich Spanien, Algier, Italien, Corsica, Sicilien, Sardinien

Apion. Pars 6 argutulum Pascoe, Proc. Linn. Soc. N. S. Wales XXIII, Queensland 1898, p. 614. aridulum Beg. Bille. Ann. Soc. Ent. France LXXVI, Madagascar 1907, p. 33. arizonae Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 162. Arizona armatum Gerst. Stett. Ent. Zeit. XV, 1854, p. 237. -Nord- u. Wencker, Abeille I, 1864, p. 432. — Bedel, Faune Mittel-Col. Bass. Seine VI, 1885, p. 364. — Desbrochers, Europa 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).
Barnevillei Wnck. Abeille I, 1864, p. 133. armeniacum Dbrs., Frelon V, 1895—96, p. 239. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, Transarmipes Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 22. Süd-Afrika, Natal arrogans Wnek. 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. 356. 10477. 1964. p. 257 cyaneo micans- Dbrs., Op. I, 1874—75, p. 28. Syrien Arrowi Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 11. 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). aspericolle Wgnr. Münch. Kol. Zeit. III, 1906-08. p. 306 nien asphaltinum Boh. in Schönh. Gen. Spec. Curc. VIII/II, 1845, p. 369. — Wagner, Mém. Soc. Ent. Belg. XVI, 1908, p. 59. assimile Kirby, Trans. Linn. Soc. London IX, 1808, Europa, p. 42. — Germar, Mag. Ent. II, 1817, p. 164; 1818, p. 39. — Schönherr, Gen. Spec. Curc. I, Algier, Syrien. 1833, p. 281. — Wencker, Abeille I, 1864, p. 203. Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 88 (Protagion). 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, Europa, Algier.

kaukasien

Kleinasien.

Süd-Afrika, Tafelberg Südrußland

Russ. Arme-Süd-Afrika

Turkestan, Sibirien

Syrien

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. saeculare Gozis, Abeille XVII, 1881, p. 135. (emend.)

```
Soc. Imp. 401) =7, 1864, 482
```

var. ergenense Becker, Bull. Mosc. XVIII, 1863, Sarepta p. 477-

Biologie: Perris, Ann. Soc. Ent. France (4) III, 1863, p. 461.

atomarium Kirby, Trans. Linn. Soc. Lond. 1X, 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.

р. 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. Freion 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.

atrirostre 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 Rttr. 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).

austriaeum 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.

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 Caucasus:

Araxestal, Turkestan, Serafschan, Weschab Florida

Afrika Damarland

N.-Österreich, Ungarn,

Württemb. Gomera

Süd-Rußland

Madagascar

basale Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 85, t. 3, f. 25.

basirostre Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 66, t. 3, f. 12.

batnense Dbrs. Frelon IV, 1894—95, p. 141 (Exapion). Chobauti Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 19.

Beauchenei Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905,

p. 139. Beckeri Dbrs. Op. I, 1474—75, p. 27 (Ceratapion). —

Debrochers, Frelon III, 1893—94, p. 112. Beguini Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 72. bellum Beg.-Bille. Ann. Soc. Ent. France LXXIV, 1905,

p. 137.

benignum Fst. Deutsche Ent. Zeitschr. 1898, p. 292 (Conapion).

bicarinatum Beg.-Bille. Bull. Soc. Ent. France 1904, p. 56 (Aspidapion). bicolor Gerst. Stett. Ent. Zeit. XV, 1854, p. 244.

biforme Fst. Abhandlg. Mus. Dresden, Festschr. VIII. 2, 1899, p. 15.

Billcocqui Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766 (Aspidapion). Alluaudi Beg.-Bille. Bull. Soc. Ent. Fr. 1904,

p. 55.

binotatum Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 609.

bipartirostre Dbrs. Ann. Soc. Ent. France (6) IX, 1889, p. XXXIII. — Desbrochers, Frelon III, 1893—94, p. 12.

bipartitum Dbrs. Frelon X, 1901—02, p. 160 (Ceratapion). biseriatum Dbrs. Op. I, 1874—75, p. 26. — Desbrochers, Frelon III, 1893-94, p. 107 (Ceratapion).

blatta Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 136.

bomaense Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 431 (Conapion).

bonariense Steinheil, Atti di Milan. 1872.

p. 232. — Desbrochers, Frelon III, 1893—94, p. 57. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 29 (Synapion).

Bouvierl Beg.-Bille. Bull. Soc. Ent. France 1904, p. 54

(Aspidamon).

brachystegiae Wgnr. Mém. Soc. Ent. Belg. XVI, 1908,

p. 13. Brenskei Dbrs. Frelon IV, 1894—95, p. 200. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 30 (Protapion).

var. nigricoxele Schilsky, l. c. breviceps Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 48 (Piezotrachelus).

brevicorne Gerst. Stett. Ent. Zeit. XV, 1854, p. 249. brevihirtum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 26.

brevipilis Dbrs. Frelon IV, 1894—95, p. 83 (Phrissotrichium).

Mittel-Amer.

Mittel-Amer.:Panama Algier: Batna

Madagascar

S.-Rußland: Walachei Abyssinien Madagascar

Belgaum, Kanara Madagascar

Columbien Madagascar

W. Austral.: Swan-R. Sarepta

Süd-Spanien Libanon

Madagascar

Congo: Boma

Salvador See-Alpen, Cottische Alpen. Schweiz Madagascar

Mashonaland

Morea, Kephallonia. Korfu. Türkei Süd-Afrika, Mashonaland Brasilien

Süd-Afrika, Mashonaland

Oran

Spanien

brevirostre Hbst. Käf. VII, 1797, p. 120, t. 103, f. 10. Europa, — Germar, Mag. Ent. II, 1817, p. 237, t. 2, f. 6. Algier, - Schönherr, Gen. Spec. Curc. I, 1833, p. 259. Syrien, — 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, Sibirien 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. breviusculum Rosh. Tiere Andal., 1856, p. 239. -Andalusien Wencker, Abeille I, 1864, p. 153. — Desbrochers, Frelon IV, 1894—95, p. 151 (pars.) (Exapion). Brisouti Dbrs. Frelon V, 1895—96, p. 306 (Omphalapion). Süd-Frankr.. Algier Bruleriei Dbrs. Op. I, 1874—75, p. 30. — Desbrochers, Syrien Freion IV, 1894-95, p. 160 (Catapion). brunnipes Boh. in Schönh. Gen. Spec. Curc. V, Europa, p. 386. — Wencker, Abeille I, 1864, p. 141. —
 Bedel, Faune Col. Bass. Seine VI, 1885, p. 365. Algier 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, Nassau 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, Transvaal p. 264 (Conapion). burdigalense Wnck. Ann. Soc. Ent. France (3) VI, 1858, p. 237; Abeille I, 1864, p. 256. — Desbrochers, Elsaß. Mittelmeer-Frelon III, 1893—94, p. 55. — Schilsky, Küst. gebiet. Kraatz, Käf. Eur. XXXIX, 1902, p. 42 (Catapion). Kaukasus, semicyaneum Muls.-Rey, Opusc. IX, 1859, p. 7. Syrien talpa Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 185. caelebs Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 46 Natal (Piezotrachelus).Süd-Afrika caffrum Boh, in Schönh, Gen. Spec. Curc. V, 1839, p. 436 (Conapion). caiffense Dbrs. Frelon IV, 1894-95, p. 200 (Protapion). Syrien Guatemala calcaratipes Sharp, Biol. Centr.-Amer. Col IV, 1889, p. 67, t. 2, f. 20. calcaratum Woll. Cat. Canar. Col. 1864, p. 310 (Cerat-Hierro apion). candidum Wnck. Abeille I, 1884, p. 162. — Desbrochers, Süd-Frankr.,

Frelon IV, 1894—95, p. 126. — Schilsky, Küst.

Kraatz, Käf. Eur. XXXIX, 1902, p. 68 (Lepid-

apion).

cannescens Dbrs. Bull. Soc. Ent. Fr. 1889, p. XXXIV — Syrien Frelon IV, 1894—95, p. 145 (Exapion). judaicum Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 18. — Wagner, Entom. Blätter IV, 1908, p. 105. cantabricum Dbrs. Heyden, Reise Spanien, 1870, p. 160. Spanien 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 England, (Protapion). Kent brevicorne Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 31. carduorum Kirby, Trans. Linn. Soc. Lond. IX, 1808, Europa, p. 72, t. 1, f. 19. — Germar, Mag. Ent. II, Algier, 1817, p. 241. — Wencker, Abeille I, 1864, p. 129. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 364. — Desbrochers, Frelon III, 1893—94, Syrien, Asien 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) Mittelmeer-VI, 1858. p. XXII. gebiet var. meridianu m Wnck. Abeille I, 1864, p. 130. Süd-Frankreich var. russicum Dbrs., Mitt. Schweiz. ent. Ges. Süd-Russland 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, Texas. Californien 1898, p. 167. Pennsylconcoloratum Smith, l. e. vanien. Florida carinirostrum Fall, Trans. Amer. Ent. Soc. XXV, 1898, Arizona p. 148. carlosum Fairm. Ann. Soc. Ent. Belg. XLII, 1898, p. 488. Madagascar carpophagum Lea, Proc. Linn. Soc. N. S. Wales XXIII, W.-Australien 1898, p. 612. D.-S.-W.-Casperi Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 195. Afrika castanelpes Gerst. Stett. Ent. Zeit. XV, 1854, p. 254. caucasicum Hochh. Bull. Mosc. XX, 1847, p. 463 (Catapion). March. Kell 2. 4, p. 31 Orinoco Kaukasus causticum Fst. Deutsche Ent. Z. XXIX, 1885, p. 187. Buchara, Dbrs. Frelon IV, 1894—95, p. 129.
 Schilsky,
 Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 70. Afghanistan, — Wgnr. Münch. Kol. Z. III, 1906—08, p. 191 Turkestan (Metapion). eavatum Dbrs. Freion XV, 1907-08, p. 89. (Ceratapion). Klein-Asien

caviceps Dbrs. Mitt. Schweiz. ent. Ges. III, 1870, p. 201;

97, p. 11 (Ceratapion).

Frelon III, 1893—94, p. 99 et Frelon VI, 1896—

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.

centrale Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 151.

ceratum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 140.

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).

dimidiatum Dbrs. Frelon VI, 1896—97, p. 2. 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.

ceutorhynchidium Wgnr. Soc. Ent. XXIV, 1909—10. ceutorhynchoides Woll. Cat. Can. Col. 1864, p. 314. ceylonicum Gerst. Stett. Ent. Zeit. XV, 1854, p. 258. chalceum Gerst. 1. c. p. 240. — Sharp, Biol. Centr.-Amer. Col. IV 1889 p. 62

Col. IV, 1889, p. 63.

chalybeicolor Motsch. Etud. ent. VII, 1858, p. 93.

Championi Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 52, t. 3, f. 4.

chenocephalum Dbrs. Frelon X, 1901—02, p. 160 (Ceratapion).

Chevrolati 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
 (Peravion).

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.

chirindanum Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 209 (Conapion).

chiriquense Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 70. chrysocomum Gerst. Stett. Ent. Zeit. XV, 1854, p. 267. chuparosae Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 141, t. 4, f. 16.

cingalense Walker, Ann. Meg. Nat. Hist. (3) 1859, p. 263.

clavipes Gerst. Stett. Ent. Zeit. XV, 1854, p. 272 (Conapion).

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.

Californien

Colorado, Br. Columbia Madagascar

Europa, Algier, Asien

Corsica
Bayern,
Ungarn,
Norwegen,
N.-Rußl,,
Sibirien
Kilimandjaro
Cap Teneriffa
Ceylon
Mexico

Ost-Indien Panama

Syrien

Frankreich, Italien, Spanien

Chile

Afrika, Mashonaland Mexico Columbien Californien

Ceylon

Hongkong u. Birma

Chamba, Sind-Vallis

cognatum Hochh. Bull. Mosc. XXIV, 1851, p. 14. Mittelmeergebiet, Kaukasus, arragonicum Everts, Wien. Ent. Zeit. III, 1884, p. 219. — Dbrs. Frelon V, 1895—96, p. 282. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1902, Armenien, 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. XXXIX, 1902, p. 32. Japan, Vord.-Îndien 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, Faune Col. Bass. Seine VI, 1885, p. 370. — Dbrs. Frelon V, 1895—96, p. 272. — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 68. Syrien, Transcasp. (?) var. pedemontanum Dbrs., Mitt. Schweiz. ent. Ges. III, 1870, p. 197. commodum Fall, Trans. Amer. Ent. Soc. XXV, 1898, Piemont N.-Amerika. p. 154. comosum Pascoe, Lea, Proc. Linn. Soc. N. S. Wales Montana Australien XXIII, 1898, p. 614 u. 615. compactum Dbrs., Ann. Soc. Ent. Fr. (6) VIII, 1888, Mitteleuropa p. CXCIII; 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. Kreatz, Käf. Eur. XLIII, 1906, p. CXVIII (Omphalapion). Persien puncticolle Schilsky, I. 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, p. 63. — Fall, Trans. Amer. Ent. Soc. XXV, N.-Amerika, Florida 1898, p. 154. confluens Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 62, t. 1, f. 15. — Wenck. Abeille I, 1864, Europa, Syrien, p. 140. — Bedel, Faune Col. Bass. Seine, VI, 1885, p. 365. — Dbrs. Frelon III, 1893—94, p. 119. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 26 (Ceratapion). Roelofsi Everts, Tijdschr. Ent. XXII, 1878, Transkaukasien

p. 58, t. 5, f. a.

stolidum Gylh. Ins. Succ. IV, 1824, p. 532. — Schönherr, Gen. Spec. Curc. I, 1833, p. 259.

Japan

var. asiaticu m Dbrs. Frelon III, 1893-94, p. 120. Syrien var. crenulatum Dbrs. l. c. Sarepta confusum Dbrs. Ann. Soc. Ent. Fr. LX, 1891, p. LVII; Oran, Algier Frelon IV, 1894—95, p. 154. — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 14 (Exacongruum Lea, Proc. Linn. Soc. N. S. Wales XXIII. W .- Austral. 1898, p. 609. coniceps Dbrs. Frelon VI, 1896—97, p. 27. conicicolle Gerst. Stett. Ent. Zeit. XV, 1854, p. 270 Kaukasus Kap d. g. (Piezotrachelus). Hoffnung D.-O.-Afrika conicolle Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 64; Mém. Soc. Ent. Belg. XVI, 1908, p. 57. u.Mashonaland conjunctum Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 278 Congo (Pseudopiezotrachelus). connexum Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, Turkestan, 1902, p. 28 (Perapion). S.-Rußland, Saratow conocephalum Dbrs. Op. I, 1874—75, p. 28. — Desbrochers, Frelon V, 1895—96, p. 296. Syrien considerandum Fåhr. Öfvers. Vet. Ak. Verh. 1871, p. 239. Süd-Afrika var. circumscriptum Hartm. Deutsche Ent. Zeitschr. 1897, p. 82. var. combustum Wgnr. in: Sjöstedt, Ergebn. Kilimandjaro Exped. Kilimandjaro VII, 9, 1908, p. 97. consimile Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 271. Mittel- u. Süd-Afrika consobrinum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, Süd-Afrika p. 45 (Piezotrachelus). consors Dbrs. Op. I, 1874-75, p. 31; Frelon IV, 1894-95, Corsica. p. 165. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 44 (Catapion). Sardinien var. Solariorum Wgnr. Entom. Blätt. IV, 1908, Algier p. 105. constricticolle Sharp, Biol. Centr.-Amer. Col. IV, 1889, Mexico p. 59, t. 2, f. 21. constrictum Hartm. Deutsche Ent. Zeitschr. 1897, p. 84. D.-O.-Afrika contiguum Beg.-Billc. Bull. Soc. Ent. Fr. 1904, p. 55 Madagascar (Aspidapion). 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, N.-Amerika: Dakota 1898, p. 160. coracellum Fall, Trans. Amer. Ent. Soc. XXV, 1898, Columbien p. 115. cordatum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 54.

— Fall, Trans. Amer. Ent. Soc. XXV, 1898, Californien p. 153, t. 4, f. 3. corniculatum Germ. Mag. Ent. II, 1817, p. 129, t. 4, f. 22a—c. — Schilsky, Küst. Kraatz, Käf. Eur. Europa XXXVIII, 1901, p. 40 (Exapion). difficile auct. (nec Hbst.!). corsicum Dbrs. Ann. Soc. Ent. France, 1888, p. CXCIII; Mittelmeer-Frelon V, 1895—96, p. 251. — Schilsky, Küst. gebiet Kraatz, Käf. Eur. XLII, 1906, p. 40 (Catapion).

corvinum Fst. Stett. Ent. Zeit. L, 1889, p. 224 (Sy-

napion).

coxale Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 134.

eraceae 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. crassinasum Lec. Entom. Roport. 1857, p. 53. crassipes Kirsch, Berl. Ent. Zeitschr. XVIII, 1784, p. 414. 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).

crassum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 165,

t. 5, f. 11 u. 11a. credulum Fst. Deutsche Ent. Zeitschr. 1898, p. 287. cretaceicolle Sharp, Biol. Centr. Amer. Col. IV, 1889,

p. 65, t. 2, f. 25.
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).

crinitum Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 380. crotalariae F. Syst. El. II, 1802, p. 424. — Schönh. Gen. Spec. Curc. I, 1833, p. 251.

eruentatum 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).

crusculum Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 433.
— Wgnr. in: Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 104.

cuprescens Mannh. Bull. Mosc. XVI, 1843, p. 289.
curticorne Fall, Trans. Amer. Ent. Soc. XXV, 1898,
p. 127.

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).

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.

Carolina, Californien Europa, Algier,

Asien

Ost-Indien Californien Peru Süd-Afrika

Frankreich

Virginia

Indien Guatemala

Spanien,
Portugal,
Algier,
Tunis
Kapland
S.-Amerika

England,

Faroer-Inseln, Deutschl., Österreich, Frankreich Congo, D.-O.-Afrika

Sitkha Texas

Europa, Kl.-Asien, Sibirien

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. Finnl. 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. eurvipilosum Wgnr. Entom. Blätt. IV, 1908, p. 102

(Lepidapion).

eurvirostre 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. Capio monti 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).

eylindricolle 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).

daurieum Fst. Hor. Soc. Ent. Ross. XXII, 1888, p. 176. Dbrs. Frelon V, 1895—96, p. 297.
 Schilsky,

England, Frankreich, Deutschl., Österreich. Schweiz

Mittelmeergebiet

Syrien Teneriffa

Europa, Algier, Asien

Armenien S.-Frankr., Spanien, Algier

Transvaal, Rhodesien

Taurien

Österreich, N.Deutschland Mashonaland

Japan Mittelmeergebiet

Daurien

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.

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. decoloratum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 52. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 166, t. 5, f. 13.

defensum Fst. Hor. Soc. Ent. Ross. XX, 1886, p. 177.
 — Dbrs. Frelon V, 1895—96, p. 251. — Wgnr. Münch. Kol. Z. III, 1906—08, p. 189 (Perapion).

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).

deletum Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906,

р. 38.

delicatulum Woll. Cat. Mad. Col. 1857, p. 120; Cat. Can. Col. 1864, p. 307. — Wenck. Abeille I,

1864, p. 263 (Taeniapion).
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). ar miferu m Wnck. Abeille I, 1864, p. 190.

tubiceh Wnck. l. c. p. 200 (ex parte).

dentirostre Gerst. Stett. Ent. Zeit. XV, 1854, p. 236.

— Wenck. Abeille I, 1864, p. 128. — Schilsky,
Küst. Kraatz, Käf. Eur. XXIX, 1902, p. 7 (Ceratapion).

denudatum Beg.-Bile. Bull. Soc. Ent. Fr. 1904, p. 56

(Aspidapion).

derasum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 53. derelictum Dbrs. Frelon XV, 1907-08, p. 85.

desolatum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 48. Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 120, t. 2, f. 8.

detritum Rey in Muls. Opusc. IX, 1859, p. 3. — Wenck. Abeille I, 1864, p. 139. — Dbrs. Freion III, 1893—94, p. 117. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 23 (Ceratapion). Ragusae Everts, Tijdschr. Entom. XXII, 1879, p. 58.

subsquamiterum Dbrs. Frelon III, 1893-94,

1870, p. 204. — Dbrs. Freion IV, 1894—95, p. 148.

p. 118.

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 Cel. Bass. Seine VI, 1885, p. 360 (ex parte). — Schilsky, Küst. Kraatzz, Käf. Eur. XXXVIII, 1901, p. 40. — Wgnr. Münch. Kol. Zeit., III, 1906—08, p. 30 (Exapion). ger manicum Dbrs. Frelon IV, 1894—95, p. 146. Kiesenwetteri Dbrs. Mitt. Schweiz. Ent. Ges. III,

Turkestan

Syrien Caucasus

Panama

Virginia, Columbia. Arizona, Carolina

Syrien, Griechenland

Dschilarik

Canarische Inseln

Mittelmeergebiet

Andalusien

Madagascar

Guatemala Russisch-Armenien Florida, Georgia

Mitteleuropa, Mittelmeergebiet, Kaukasus. Syrien, Algier

N. u. Mittel-Europa

- 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.

dilaticolle Motsch. Etud. ent. VII, 1858, p. 92. dilatipes Dbrs. Frelon V, 1895—96, p. 220. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. 3 (Catapion).

disjunctum Wgnr. Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 102 (Piezotrachelus).

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. lot. + yp. : Hisp.

var. corcyreu m Schilsky, Küst. Kraatz, Käf. Eur.

XLIII, 1906, p. 2. — Wgnr. Münch. Kol. Zeit. III, 1906—08, p. 208. disparatum Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 75. disparipes Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 169. disparirostre Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 21; Ann. Soc. Ent. Belg. LIII, 1909, p. 210.

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).

heterocerum Thoms. Skand. Col. VII, 1865, p. 62. dissimilipes Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 49. distans Dbrs. Bull. Soc. Ent. Fr. 1889, p. XXXIII. —
Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII,
1901, p. 19 (Ceratapion).

Caullei Dbrs. Frelon III, 1893-94, p. 97.

Caullei Wnck. Bull. Soc. Ent. Fr. 1858, p. XXI (ex parte); Abeille I, 1864, p. 135.

venetrans Bedel (nec Germar), Faune Col. Bass.

Seine VI, 1885, p. 364. var. spathula Dbrs. Frelon III, 1983—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).

distinctirostre Óbrs. Frelon III, 1893—94, p. 40. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 96 (Taeniapion).

Europa, Syrien

Arizona

Indien Kaukasus

D. O.-Afrika

Europa, Syrien, Algier

Corfu, = 1, fyle. Kephalonia

Guatemala Neu-Mexico Süd-Afrika

Europa, Kl.-Asien

Guatemala Europa

Spanien

Corsica. Sardinien, Sicilien

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. Dariae Dbrs. Frelon V, 1895—96, p. 248. dorsale Schilsky, Küst. Kraatz, Käf. Eur., XXXIX, 1902,	Gebirge Dongollo Persien Japan
p. 77 (Protapion?). dromedarius Fairm., Note Leyd. Mus. XXIII, 1901,	Madagascar
p. 75 (Aplemonus). dublum Dbrs. Frelon V, 1895—96, p. 274. ebeninum Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 55, t. 1, 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.	Spanien 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. 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 Waltl, Reis. Span. II, 1836, p. 76. Biologie: Dietrich, Stett. Ent. Zeit. XVIII, 1857, p. 137. — Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 461.	Europa, Algier, Syrien, Sibirien
ellipticum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 51. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 120.	Nebrasca, Texas
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

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. — 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.

millu m 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. emaciipes Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 166, t. 5, f. 10 u. 10a.

ensirostre Gerst. Stett. Ent. Zeit. XV, 1854, p. 251. epicum Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 72. erinaceum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 34. errabundum Sharp, Biol. Centr.-Amer. Col. IV, 1889,

p. 72.

erraticum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 44. - 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. — Germ., Mag. Ent. II, 1817, p. 138, t. 3, f. 13a u. b. — Schönh., Gen. Spec. Curc. I, 1833, p. 300. — Wenck. Abeille I, 1864, p. 217. — Bedel, Faun. Col. Bass. Seine VI, 1885, p. 374. — Dbrs. Frelon V, 1895—96, p. 237. — Schilsky, Küst. Kraatz, Kät. Eur. XLII, 1906, p. 57.

lathyri Kirby, Trans. Linn. Soc. Lond. IX,

1808, p. 24.

ophthalmicum Dbrs. Freion 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.-Bille. Bull. Soc. Ent. Fr. LXXIV,

1905, p. 143. erythreanum Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 202 (Piezotrachelus).

erythropterum Sharp, Biol. Centr.-Amer. Col. IV, 1889,

p. 50, t. 3, f. 2. excellens Wgnr. Münch. Kol. Zeit. III, 1906-08, p. 205. exiguum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905,

p. 158. exophthalmum Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 179.

extensum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 61. - 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).

Europa

Californien Columbien, Michigan Columbien **Panam**a Moçambique Mexico

Texas

Europa Syrien, Algier. Sibirien

Madagascar

Erythrea

Mexico

Buchara

Madagascar

Brasilien

Dakota

Sarepta Dobrutscha, Sibirien

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.

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.

perspicax Wnck. Abeille I, 1864, p. 221.

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.

Faldermanni Gylh. Schönh. Gen. Spec. Curc. V, 1839, p. 370.

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).

fallax Boh. in Schönh. Gen. Spec. Curc. VIII2, 1845, p. 370. Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 5.

(Piezotrachelus). Falli Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767.

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. — Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 59 (Conapion). fasciculatum Boh. in Schönh. Gen. Spec. Curc. VIII,

2, 1845, p. 370.

fastidiosum Beg.-Bille. Ann. Soc. Ent. France, LXXIV, 1905, p. 157.

Fausti Dbrs. Ann. Soc. Ent. France, 1889, p. XXXIII; Frelon III, 1893—94, p. 13. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, p. 19 (Oxystoma).

femorale F. Syst. Eleuth. II, 1802, p. 423. — Schönh. Gen. Spec. Curc. V, 1839, p. 410. femoratum Wgnr. Ann. Soc. Ent. Belg. LIII, 1909,

p. 194.

ferrugineum Sharp, Biol. Centr.-Amer. Col. IV, 1889,

p. 79. fibulipes Fall, Trans. Amer. Ent. Soc. XXV, 1898,

p. 172, t. 5, f. 18. Figinii Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 200

(Piezotrachelus).

filicorne Wnck. Abeille I, 1864, p. 235. — Dbrs. Frelon V, 1895—96, p. 241. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 94.

decorum Wnck. Abeille I, 1864, p. 238. filipes Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 73.

filirostre Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 26. - Germ. Mag. Ent. II, 1817, p. 177. — Schönh. Gen. Spec. Curc. I, 1833, p. 305. — Wnek. Abeille I, 1864, p. 219. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 369. — Dbrs. Frelon

Kaukasus, Turkestan, Buchara D.-O.-Afrika Europa, Asien

Tanger Brasilien

Algier

Süd-Afrika

Arizona

Central- u. Süd-Afrika

Port-Natal Madagascar

Kaukasus

S.-Amerika

Kilimandjaro

Guatemala

Californien

Erythrea

Südl. Mitteleuropa, Mittelmeergebiet Guatemala Europa, Algier, Syrien,

> Turkestan, Sibirien

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.

finitimum Fall, l. c. p. 116, t. 2, f. 6 u. 15.

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.

flavierus Dbrs. Frelon IX, 1900—01, p. 80. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 12 (Exapion).

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. var. torquatum Wnck. Abeille I, 1864, p. 148. var. Uhagonis Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 195.

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

flavinas us Dbrs. Frelon XV, 1907—08, p. 86 (Exapion).
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).
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 2).
(ab.) maculicoxis Dbrs. Frelon VI, 1896—97,
p. 23 (Übergang zu Lederi 2).

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).

Californien

Massachusett, Michigan Sibirien

S.-Amerika

Tanger

Europa, Kl.-Asien

Spanien Frankreich Spanien, Frankreich

S.-Rußland Europa, Algier, Asien

Europa,
Algier,
Mittel- u.
N.-Asien

boops Schönh. Gen. Spec. Cure. V, 1839, p. 396. croceite moratum Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 396. croceife moratum 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. flexuosum Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 275 Süd-Afrika (Conapion). Florida

floridanum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 49. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 118.

foederatum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 8. formosum Beg.-Bille. Bull. Soc. Ent. France 1905, p. 45. fornicatum Wgnr. in Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 101 (Piezotrachelus).

fortipunctum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 9. fortirostre Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 74.

fossicolle Dbrs. Bull. Soc. Ent. Fr. (6) IX, 1889, p. XXXIV; Frelon III, 1893-94, p. 122 (Cerat-

apion). fossulatum Dbrs. Frelon VI, 1896—97, p. 15 (Ceratagion). foveatum Dbrs. Frelon XII, 1904, p. 55.

fovelcolle Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 610. fovelrostre Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 77.

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).

fraudulentum Sharp, Biol. Centr.-Amer. Col. IV, 1889,

р. 74. fronto Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 55 (Piezotrachelus).

frumentarium Payk. Monogr. Curcul. 1792, p. 139. — Schönh. Gen. Spec. Curc. I, 1833, p. 283. — Wnck. Abeille I, 1864, p. 245. — Dbrs. Freion III, 1893—94, p. 25. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 56 (Erythrapion). 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.

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 (Piezotrachelus).

Br.-S.-Afrika

Mashonaland Madagascar D.-O.-Afrika

Mashonaland

Mittel- u. Süd-Afrika Syrien

Kl.-Asien Kaukasus W.-Austral.

W.-Afrika: Togo S.-Rußland, Kaukasus, Turkestan

Panama

Capland

Europa, Algier, Kl.-Asien

Algier

Mittel- u. Süd-Afrika

S.-Frankreich

fulvirostre Gylh, in Schönh. Gen. Spec. Curc. I, 1833, Südl. Mittelp. 274. — Wenck. Abeille I, 1864, p. 184. u. Süd-Bedel, Faun. Col. Bass. Seine VI, 1885, p. 366. Europa, — Dbrs. Frelon III, 1893—94, p. 34. — Schilsky, Algier, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 56 Kl.-Asien. (Pseudapion). Turkestan. atritarse Gylh. in Schönh. Gen. Spec. Curc. I, Tibet. 1833, p. 277. Syrien fortipubens Rttr. 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, Corsica. Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 33 Sardinien (Exapion). fumitarse Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 162, t. 5, f. 6. Texas funereum Fall, Trans. Amer. Ent. Soc. XXV, 1898. Californien p. 123, t. 2, f. 20. furtivum Fall, Trans. Amer. Ent. Soc. XXV, 1898. N.-Amerika. р. 154. Georgien fuscimanum Sharp, Biol. Centr.-Am. Col. IV, 1889, Guatemala p. 61. fuscirostre F. Syst. Entom., 1775, p. 131. — Germ. Europa, 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. Freion IV 1804, 05 Algier, Syrien IV, 1894—95, p. 155. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 30 (Exapion). albovittatu m Herbst, Fuessly's Arch. 1V, 1784, melanopu m Marsh. Ent. Britann. I, 1802, p. 248. venustum Herbst, Col. VI, 1795, p. 163. var. Flachi Wgnr. Münch. Kol. Zeitschr. III, Portugal 1906—08, p. 204. Biologie: Buddeberg, Jahrb. Nass. Ver. f. Nat. XXXVII, 1884, p. 86. fuscitarse Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 82. D.-O.-Afrika fuscosuturale Lea, Proc. Linn. Soc. N. S. Wales XXIII, Australien 1898, p. 611. D.-O.-Afrika, fuscum Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 63. Rhodesien gagatinum Motsch. Etud. ent. VII, 1858, p. 92. Indien gallaecianum Dbrs. Frelon IV, 1894-95, p. 138 (Le-Spanien pidapion). gallinula Gerst. Arch. zur Nat. XXXVII, 1871, I, p. 74. D.-O.-Afrika Ganglbaueri Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 61. gaudiale Fst. Deutsche Ent. Z., XXIX, 1885, p. 189. Afghanistan, Dbrs. Frelon IV, 1894—95, p. 164. — Schilsky,
 Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 53. Buchara. Turkestan — Wgnr. Münch. Kol. Zeit. III 1906—08, p. 191 (Metapion). Korbi Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII,

otiosum Fst. Hor. Soc. Ent. Ross. XXV, 1891,

1901, p. 99.

Gavoyi Dbrs. Frelon XII, 1904, p. 53.

p. 414.

Tub u	31
gelidum Fst. Deutsche Ent. Zeitschr. XXIX, 1885, p. 188. — Dbrs. Frelon IV, 1894—95, p. 128. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 71. — Wgnr. Münch. Kol. Zeitschr. III, 1908—08, p. 191 (Metapion).	Alexander- gebirge, Turkestan
geminum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 23. 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.	Natal 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,
bivittatu m Gerst. Stett. Ent. Zeit. XV, 1854.	Algier,
p. 259. funiculare Muls. Opusc. IX, 1859, p. 11. Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 458.	11-9101
germanum Sharp, Biol. CentrAmer. Col. IV, 1889, p. 75. Germari Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 367. — Wagner, Mém. Soc. Ent. Belg. XVI, 1908, p. 6 (Piezotrachelus).	Mexico Caffernland
Gerstäckeri Fst. Deutsche Ent. Zeitschr. 1895, p. 233	Süd-Afrika
(Piezotrachelus). 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.	NGuinea
gibbiceps Dbrs. Frelon III, 1893—94, p. 91 (Ceratapion). gibbipenne Boh. in Schönherr, Mantiss. sec. Curc. 1847, p. 7 (Aplemonus).	Persien Natal
gibbosulum BegBille. Ann. Soc. Ent. Fr. LXXVI, 1907,	Madagascar
p. 34. 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;	,,
flavi manu m Motsch. Etud. ent. VII, 1858, p. 94. glabratum Gerst. Stett. Ent. Zeit. XV, 1854, p. 275. glabrirostre Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767. nitidirostre BegBillc., Ann. Soc. Ent. France LXXIV, 1905, p. 134.	Columbien Madagascar
globosum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 47	Rhodesien
(Piezotrachelus). globulipenne Wgnr. Mitt. Schweiz. ent. Ges. XI, 1907, p. 262. — Mém. Soc. Ent. Belg. XVI, 1908, p. 58 (Conapion).	Süd-Afrika
glyphicum Sharp, Biol. CentrAmer. 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. Mittelp. 428. — Wenck. Abeille I, 1864, p. 233. europa, Bedel, Faune Col. Bass. Seine VI, 1885, p. 369. Mittelmeer- Dbrs. Frelon V, 1895—96, p. 302.
 Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 65. gebiet, leptocephalum Aubé, Ann. Soc. Ent. Fr. (2) Algier, VIII, 1850, p. 239. Tunis graciliforme Fall, Trans. Amer. Ent. Soc. XXV, 1898, Dakota p. 170. gracilipenne Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 80. Abessinien gracilines Dietr. Stett. Ent. Zeit. XVIII, 1857, p. 134. — Weneker, Abeille I, 1864, p. 206. — Dbrs. Frelon IV, 1894—95, p. 205. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 79. Biologie: Dietrich, I. c. gracilirostre Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 57, t. 2, f. 22. Mexico graecilitubus Dbrs. Frelon V, 1895—96, p. 253. graecum Dbrs. Frelon VI, 1896—97, p. 4. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 23 Armenien Griechenland Dalmatien (Erythrapion). grallarium Sharp, Biol. Centr.-Amer. Col. IV, 1889, Guatemala p. 83, t. 2, f. 23. grandaevum Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, Mashonaland p. 206. granulum Gerst. Stett. Ent. Z. XV, 1854, p. 247. Grenieri Dbrs. Opusc. I, 1874—75, p. 31; Frelon III, Orinoco Süd-1893—94, p. 21. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 5 (Phrisso-Frankreich. Spanien trichium). Moroderi Dbrs. Frelon XV, 1907—08, p. 85. — Wgnr. Ent. Blätter V, 1909, p. 123. Gribodoi Dbrs. Frelon V, 1895—96, p. 232. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 62. ochroceras Dbrs. Frelon XV, 1907—08, p. 87. — Bosnien, Hercegov., Dalmatien, Wgnr. Ent. Blätter V, 1909, p. 123. Rumänien. Italien griseopilosum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, Natal p. 27 (Catapion). griseopubescens Roelofs, Ann. Soc. Ent. Belg. XVIII, Japan 1874, p. 129 (Catapion). griseosetosulum Dbrs. Opusc. I, 1874—75, p. 29 (Cata-Ägypten pion?). grisescens Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 422. Peru griseum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 59. N.-Amerika - Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 147.

traternum Smith, Trans. Amer. Ent. Soc. XI,

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

grossulum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 141.

guatemalenum Sharp, Biol. Centr.-Amer. Col. IV, 1889,

gulare Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 140.

Gyllenhali Kirby, Trans. Linn. Soc. Lond. IX, 1808,

grus Fst. Deutsche Ent. Zeitschr. 1898, p. 288.

1884, p. 60.

p. 50.

Arizona Indien Guatemala

Florida Europa

p. 175.

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

3

Damarland

Chile Afrika:

Madagascar

hungaricum Dbrs. Le Frelon IV, 1894—95, p. 146. — Europa Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 17 (ex parte 9). — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 27 (Exapion). Biologie: Wgnr, Zeitschr. f. wiss. Ins.-Biol. XIV (V), 1909, p. 156. 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, Mittelmeergebiet. t. 1, f. 17. — Germ. Mag. Ent. II, 1817, p. 226. — Schönh. Gen. Spec. Curc. I, 1833, p. 285. — England 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. hydropieum Wnck. Abeille I, 1864, p. 174. — Dbrs. Frelon V, 1895—96, p. 235. — Daniel, Münch. Kol. Zeitschr. II, 1904—06, p. 182. — Schilsky, West-Alpen, Abruzzen Küst, Kraatz, Käf. Eur. XLII, 1906, p. 56. hystriculum Sharp, Biol. Centr.-Amer. Col. IV, 1889, Mexico р. 56. illex Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 434 Süd-Afrika (Piezotrachelus). ilvense Wngr. Riv. Col. Ital. III, 1905, p. 38 (Perapion). Mittelmeergebiet immundum Lea, Proc. Linn. Soc. N. S. Wales XXIII, Australien 1898, p. 612. immune Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 52. Mittel- u. — Germ. Mag. Ent. II, 1817, p. 191. — Wnck. Abeille I, 1864, p. 173. — Bedel, Faune Col. Bass. Seine, VI, 1885, p. 375. — Dbrs. Frelon S.-Europa, Algier V, 1895—96, p. 277. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 79. betulae Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 260. cribricolle 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, New York p. 113, t. 2, f. 4. impexum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 136. importunum Fall, Trans. Amer. Ent. Soc. XXV, 1898, Californien Florida, Georgien p. 146. 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. Texas, Illionis. XXV; 1898, p. 114, t. 2, f. 3, 3a, 5 u. 19. Ohio Brasilien inaequale Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 256. inapertum Dbrs. Frelon VI, 1896—97, p. 13 (Ceratapion). Rußland. Armenien

incommodum Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766.

1907, p. 32.

coracinu m Beg. Bille. Ann. Soc. Ent. Fr. LXXVI,

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

japonicum Roelofs, Ann. Soc. Ent. Belg. XVIII, 1874,

p. 128.

Alpen

Japan

36 Jekeli Fst. Ann. Soc. Ent. Fr. LXI, 1892, p. 515. juniperi Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 433. Indochina Südl. Mittel-— Wenck. Abeille I, 1864, p. 237. — Dbrs. Frelon V, 1895—96, p. 240. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 49. europa, Mittelmeergebiet 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, 1889, p. 82, t. 3, f. 20. Guatemala Junodi Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 36. Natal kasbekianum Gerst. Stett. Ent. Zeit. XV, 1854, p. 238.

— Wenck. Abeille I, 1864, p. 189.

— Wgnr.

Münch. Kol. Zeitschr. III, 1906—08, p. 24. Kaukasus Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 11 (Ceratapion). angustissi mu m Dbrs. Bull. Soc. Ent. Fr. 1889, p. XXV. kayumbense Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 98. Congo Kirschi Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 202. Agypten — 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). Kaukasus Kolbei Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 197 D.-S.-W. (Piezotrachelus). Afrika Kolenatii Kolen. Bull. Mosc. XXXI, 1858, I, p. 151, t. 1, Kaukasus f. 6. — Wenck. Abeille I, 1864, p. 151. — Dbrs. Frelon VI, 1896-97, p. 29. Kraatzi Wenck. Berl. Ent. Zeitschr. III, 1859, p. 273. — Südeuropa, Abeille I, 1864, p. 174. — Dbrs. Frelon V, 1895— 96, p. 277. — Schilsky, Küst. Kraatz, Käf. Eur. Algier, Tunis XXXIX, 1902, p. 80. parvithorax Dbrs. Bull. Soc. Ent. Fr. 1891, p. LVII. var. crassinasus Dbrs. Frelon V, 1895—96, p. 278. Algier Kuenbergi Rttr. Wien. Ent. Zeit. XVII, 1898, p. 125. Buchara — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 91 (Protagion). kwaiense Hartm. Deutsche Ent. Zeitschr. 1904, p. 393. D. O.-Afrika laeve Beg.-Bille. Ann. Soc. Ent. Fr. LXXVI, 1907, p. 32. Madagascar 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.— England. Mittelmeergebiet 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. Europa 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,

* lacerteuse Totlenham 1941, Ent. Monthly Mag., p. 14

helveticum Dbrs. Frelon XV, 1907—08, p. 88. — Wgnr. Ent. Blätter V, 1909, p. 124.

t. 3, f. 17.

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. laeviuseulum Dbrs. Frelon XII, 1904, p. 58 (Oxystoma). laneirostre Chevr. Rev. zool. 1859, p. 385. — Wenck.,

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. —

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, p. 58, t. 3, f. 6 u. 6a.

lanigerum Gemm. Col. Heft VIII, 1871, p. 123. — Bedel,
 Faune Col. Bass. Seine, VI, 1885, p. 374. —
 Dbrs. Frelon V, 1895—96, p. 238. — Schilsky,
 Küst. Kraatz, Käf. Eur. XLII, 1906, p. 50. —
 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.
lassum Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 55.
laterale Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 80.
laticeps Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 205.
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.
latifrons Gerst. Stett. Ent. Zeit. XV, 1854, p. 246.
latipenne Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 81.
latipes Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 84,

t. 3, f. 24. **Laufferi** Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 20 (Exapion).

Lebasi Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 377. Le-Douxi Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 32 (Perapion).

Lemoroi Bris. Bull. Soc. Ent. France 1880, p. 35. —
Bedel, Faune Col. Bass. Seine VI, 1885, p. 380. —
Dbrs. Frelon III, 1893—94, p. 63. — Schilsky,
Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 63
(Perapion).

lenense Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 67.

lentum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 82, t. 3, f. 22.

leonense Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766 S (Pieztrachelus).

languidum Boh. in Schönh., Gen. Spec. Curc. V, 1839, p. 368.

Leonhardi Rttr. Wien. Ent. Z. XXII, 1903, p. 178. — Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. 1 (Phrissotrichium).

Leprieuri Wnck. Abeille I, 1864, p. 214. — Dbrs. Frelon
 V, 1895—96, p. 285. — Schilsky, Küst. Kraatz,
 Käf. Eur. XLII, 1906, p. 36 (Synapion).

Columbien Algier Algier, Tunis

Mexico

Bayern, Schweiz, Frankreich, Pyrenäen

Columbien Guatemala Mexico Rußland

Orinoco Brasilien Panama Panama

Spanien
Brasilien
Südafrika

Frankreich, Italien, Algier

Sibirien

Guatemala

Sierra Leone

Sierra Leone

Herzegowina

Algier

Buchara, Persien

leptorhynchum Gerst. Stett. Ent. Zeit. XV, 1854, p. 274. Columbien, aerolescens Fst. Stett. Ent. Zeit. LIV, 1893, Venezuela p. 318. Lesnei Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 28. — Wgnr. Ent. Blätt. IV, 1908, p. 105 Mandschurei (Protapion). lethale Pascoe, Not. Leyd. Mus. V, 1883, p. 88.
 Lethierryi Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 188. — Frelon V, 1895—96, p. 240. — Schilsky, Saleyer Algier p. 188. — Freion V, 1893—30, p. 240. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 51.

leucophaeatum Wnck. Abeille I, 1864, p. 183. — Dbrs.
Freion V, 1895—96, p. 216. — Schilsky, Küst.
Kraatz, Käf. Eur. XLII, 1906, p. 42 (Catapion).
obtusiusculu m Dbrs. Freion V, 1895—96, p. 219. Südfrankreich. Italien, Spanien libanicum Dbrs. Frelon IV, 1894—95, p. 186 (*Protapion*). limonii Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 78. — Libanon England, Germ. Mag. Ent. II, 1817, p. 229. — Schönh. Gen. Belgien, 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. Frankreich, Spanien, Portugal, Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 73 (Perapion). Algier, Marokko . Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 462.

Linderi Wnck. Bull. Soc. Ent. Fr. 1858, p. XXII. —

Wenck. Abeille I, 1864, p. 205. — Dbrs. Frelon
IV, 1894—95, p. 198. — Schilsky, Küst. Kraatz, Elsaß Käf. Eur. XLIII, 1906, p. 5 (Protapion). litigiosum Wnck. Abeille I, 1864, p. 189. — Dbrs. Fuelon Türkei: Sku-V, 1895—96, p. 238. tari lividipes Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 180. Brasilien lividum Smith, Entom. Amer. III, 1887, p. 56. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 173. lobirostre Rttr. Wien. Ent. Z. XX, 1901, p. 227. — Schilsky, Küst. Kraatz, Kät. Eur. XLII, 1906, Florida Turkestan p. 74. — Wgnr. Münch. Kol, Zeitschr. III, 1906— 08, p. 31. longiceps Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 5 (Ceratapion). longiclava Dbrs. Frelon VI, 1896—97, p. 12 (Cerat-Daghestan Spanien apion). clavatu m Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 3. longicolle Gerst. Stett. Ent. Zeit. XV, 1854, p. 270 Capland (Piezotrachelus). longierus Hartm. Ann. Soc. Ent. Belg. LI, 1907, p. 383 D.-O.-Afrika (Conapion). constricticolle Hartm. Deutsche Ent. Zeitschr. 1904. p. 396. var. rugosicolle Wgnr. Ann. Soc. Ent. Belg. Natronsee LIII, 1909, p. 196. longirostre Oliv. Entom. V, 81, 1807, p. 35, t. 3, f. 51a Südl. Mittelu. b. — Schönh. Gen. Spec. Curc. I, 1833, p. 268. europa, — 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. S.-Europa, Algier, Syrien, Turkestan

XIV (V), 1909, p. 55.

Tara o	Apion.	39
Freion III, 18 Kraatz, Käf.	1Soc. Ent. Fr. 1889, p. XXXIV; 1Soc. Ent. Fr	SItalien Sicilien, Algier
	Soc. Ent. France 1889, p. XXXIV;	Spanie n
longulum Gerst. Stett. loti Kirby, Trans. Lim Germ. Mag. En Col. Bass. Se Frelon V, 189 Kraatz, Käf. 1 angustatum E X, 1811, p. 35 1833, p. 292. languidum Gy I, 1833, p. 29	5—96, p. 218 (Catapion). Ent. Zeit. XV, 1854, p. 239. n. Soc. Lond. IX, 1808, p. 58. — nt. II, 1817, p. 206. — Bedel, Faune ine VI, 1885, p. 376. — Dbrs. 15—96, p. 275. — Schilsky, Küst. Eur. XXXIX, 1902, p. 87. Kirby, Trans. Linn. Soc. Lond. 12. — Schönh. Gen. Spec. Curc. I, — Wnck. Abeille 1, 1864, p. 227. Idh. in Schönh. Gen. Spec. Curc. 2.	Brasilien Europa, Algier, Syrien, Turkestan,
t. 4, f. 6.	em. Mag. Ent. II, 1817, p. 234,	
Sicardi Dbrs. F	ck. Abeille I, 1864, p. 242. Frelon III, 1893, p. 9; V, 1895—96,	Mittelmeer- gebiet
— Wgnr. Deu Biologie: Perri	Obrs. Frelon XV, 1907—08, p. 90. tsche Ent. Zeitschr. 1907, p. 767. s, Ann. Soc. Ent. Fr. (4) III, 1863, uenfeld, Verh. zoolbot. Ges. Wien	for L
lunigerum Wgnr. Mei	m. Soc. Ent. Belg. XVI, 1908,	Mashona- land
1	Ent. Zeitschr. XVIII, 1874, p. 419.	Brasilien, Peru
maceratum Sharp, Biol macilentum Blanch. G	t. Ent. Zeit. XV, 1854, p. 254. CentrAmer. Col. IV, 1889, p. 71. Lay. Hist. Chil. V, 1851, p. 309. r. Mém. Soc. Ent. Belg. XVI,	Orinoco Panama Chile Rhodesien
macromerum Kirsch, I	Berl. Ent. Zeitschr. XVIII, 1874,	Peru
macrophthalmum Ger	est. Stett. Ent. Zeit. XV, 1854,	Orinoco
	sche Ent. Zeitschr. 1909, p. 766. Sharp, Biol. CentrAmer. Col.	Guatemala
macrorhynchum Eppel p. 381. — Dbr	lsh. Deutsche Ent. Zeitschr. 1888, ss. Frelon III, 1893—94, p. 93.	Sporaden, Syrien,
p. 9 (Čeratapio sejugum Dbrs. Schilsky, Küs	i. Kraatz, Käf. Eur. XLII, 1906, on). Frelon III, 1893—94, p. 94.— t. Kraatz, Käf. Eur. XXXIX, Wgnr. Ent. Blätter IV, 1908,	Kaukasus
macrothorax Wgnr. De	outsche Ent. Zeitschr. 1909, p. 766. rp, Biol. CentrAmer. Col. IV,	Guatemala
	iegm. Archiv für Nat. XXXVI, 2.	Cuba
maculipes Pasc. Ann. I	Mag. Nat. Hist. XI, 1883, p. 122. 3Bille. Bull. Soc. Ent. Fr. 1904,	Kandy Madag ascar

madecassum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 135.

magnirostre Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 44 (Piezotrachelus).

majorinum Fst. Deutsche Ent. Zeitschr. 1898, p. 290.

malgasicum Beg.-Bille, Bull. Soc. Ent. France 1904, p. 55 (Aspidapion).

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. tlavescens Villa Col. Eur. Suppl. 1835, p. 49. herbarum Aubé, Ann. Soc. Ent. France 1850, р. 338.

minutus Fourer. 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. manicense Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 9.

mansuetum Fst. Stett. Ent. Zeit. LIY, 1893, p. 321.

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).

aterri mus 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). Marshalli Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 18. matricum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 66. Mauritii Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 142.

mediocre Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 56. 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.

mediterraneum Wgnr. Münch. Kol. Zeitschr. III, 1906—

08, p. 311 (Protapion). oblitum Dbrs. Frelon IV, 1894—95, p. 194. Madagascar Rhodesien

Indien Madagascar

Mittel- u. S.-Europa, Kaukasus, Syrien. Algier

Bolivia S.-Afrika: Manica Venezuela Europa, Algier Syrien, Sibirien.

Algier

S.-Afrika Panama Madagascar

Mexico Sibirien

Mittelmeergebiet

medium Dbrs. Ann. Soc. Ent. France 1891, p. LVII. -Frelon V, 1895-96, p. 221. - Schilsky, Küst. Kraatz, Käf. Eur. XLIII, 1906, p. 4 (Cata-

pion). 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.

melancholictum 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. — Wnek. 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. angustatu m Gylh. Faun. Suec. III, 1813, p. 56. bifoveolatu m 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. Mem. 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 (Erythrapion).

fru mentarius F. Ent. Syst. I, 1792, p. 392.

Algier

N.-Amerika

Mittel- u. Südeuropa

Europa. Syrien, Kaukasus, Algier

Algier Chili

Buchara, Turkestan

Kalifornien Florida

Neu-Seeland Südafrika

Mittel- u. Südeuropa

D.-O.-Afrika Natal Europa,

Syrien. Kaukasus

Turkestan

Afrika, Mombassa

Texas

fru mentariu m Kirby, Trans. Linn. Soc. Lond. IX, 1808, 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. Kaf. VII, 1797, p. 115, t. 103, f. 3. — Germ. Mag. Ent. II, 1817, p. 236, t. 3, f. 9. — Wnck. Abeille I, 1864, p, 220. — Bedel, Faune Europa, Kaukasus, Sibirien Col. Bass. Seine VI, 1885, p. 379. — Dbrs. Frelon IV, 1894—95, p. 166. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 63. tora minosu m 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. minutissimum Rosh. Tiere Andal. 1856, p. 232. — Wnck. Abeille I, 1864, p. 150. — Dbrs. Frelon Mittel- u. Südeuropa IV, 1894 —95, p. 167. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 311 (Catapion). parvulum Muls. Opusc. IX, 1859, p. 5. 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, Fall, Trans. Amer. Ent. Soc. XXV, 1898, Florida p. 122. parvulum Smith, l. c. p. 49. mitissimum Beg. Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagascar p. 154 (Apiotherium). Moczarskii Wgnr. Münch. Kol. Zeitschr. II, 1904-06, Corfu p. 378 (Protagion). modestum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 58 Arizona. Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 138. Kansas 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 monticola Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, S.-Tirol p. 15 (Exapion). montivagum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 12. Tafelberg morosum Fst. Deutsche Ent. Zeitschr. 1898, p. 290. murinum Gerst. Stett. Ent. Zeit. XV, 1854, p. 241. Indien Mexico Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 63. mutatum Gemm. Col. Heft VIII, 1871, p. 121.
amplipenne Motsch. Etud. ent. VII, 1858, p. 94. Indien

nasutum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 161.

myochroum Schilsky, Küst. Kraatz, Käf. Eur. XXXIX,

1902, p. 29 (Perapion). nasua Gerst. Arch. Naturgesch. 1871, I, p. 74. natalense Gerst. Stett. Ent. Zeit. XV, 1854, p. 273. -Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 59 (Piezotrachelus). navicula Beg. Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagascar

p. 154 (Apiotherium).

Neavei Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 98. nebraskense Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 145.

necopinum Fst. Stett. Ent. Zeit. LIV, 1893, p. 322. nigerrimum Wgnr. Mitt. Schweiz. Ent. Ges. XI, 1907,

> p. 263 (Conapion). gibbi penne Fåhr. Öfv. Vetensk. Ak. Förh. Stockh. 1871, nr. 1, p. 239.

nigrelium Beg.-Bille. Ann. Soc. Ent. Fr. LXXVI, 1907,

p. 35 (Omphalapion).
nigritarse Kirby, Trans. Linn. Soc. Lond. IX, 1808,
p. 36, t. 1, f. 6. — Germ. Mag. Ent. II, 1817, p. 156, t. 4, f. 12a—c. — Schönh. Gen. Spec. Curc. I, 1833, p. 282. — Wnck. Abeille I, 1864, p. 207. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 368. — Dbrs. Freion 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, p. 31 (Catapion).

nigroaeneum Gerst. Stett. Ent. Zeit. XV, 1854, p. 255. nigrosparsum Suffr. Arch. Naturgesch. 1870, I, p. 230.
nigrum Hbst. Käf. VII, 1797, p. 122, t. 103, f. 11.

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 Dors. Frelon IV, 1894—95, p. 83. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 39 (Metapion).

nitens Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 24 (Ceratapion).

nitidipenne Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 85. nitidirostre Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 49. nitidulum Gerst. Stett. Ent. Zeit. XV, 1854, p. 268 (Conapion).

nitidum Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 416. nodicorne Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 78, t. 3, f. 18 u. 18a.

nodirostre Gerst. Stett. Ent. Zeit. XV, 1854, p. 241. Normandi Dbrs. Frelon IX, 1899—1900, p. 81 (*Metapion*). novellum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 144, t. 4, f. 19.

obesulum Dbrs. Frelon IV, 1894-95, p. 186 (Protapion). obliquestriatum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 148 (Rhinapion).

oblitum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 54. :- Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 153.

capitatum Smith, l. c. p. 54.

Natal

Congo Nebraska

Venezuela S.-Afrika

Madagascar

Europa. Kaukasus, Syrien.

Algier

S.-Afrika

Brasilien Cuba N.-Amerika

Agypten

Tunis, Algier

Br.-O.-Afrika Panama Ceylon

Peru Mexico

Florida Tunis Columbien

Syrien Madagascar

Texas. Colorado oblivium Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, Europa 1902, p. 54. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 311 (Catapion).

oblongulum Dbrs. Op. I, 1874—75, p. 31; Frelon IV,
1894—95, p. 144. — Schilsky, Küst. Kraatz,
Käf. Eur. XXXXII, 1906, p. 13 (Exapion). Spanien oblongum Gylh. Schönh., Gen. Spec. Curc. V, 1839, p. 421. — Wencker, Abeille I, 1864, p. 228. — Mitteleuropa, Kaukasus, Dbrs. Frelon III, 1893—94, p. 62 (Perapion). Sibirien, sibiricum Boh. in Schönh. Gen. Spec. Curc. V, Syrien 1839, p. 442. obnoxium Fst. Stett. Ent. Zeit. LII, 1891, p. 282. Indien obseurum Marsh. Ent. Brit. I, 1802, p. 244. — Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 33. — Germ. Mag. Ent. II, 1817, p. 152. — Schönh. England Gen. Spec. Curc. I, 1833, p. 278.

obsoletum Smith, Trans. Amer. Ent. Soc. XI, 1884,
p. 44. — Fall, Trans. Amer. Ent. Soc. XXV, Dakota, Nebraska 1898, p. 119. ovale Smith, l. c. p. 47. obtectum Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, Sibirien 1902, p. 74 (Metapion). obtusipenne Dbrs. Frelon V, 1895—96, p. 221 (Catapion). Mittel- u. S.-Europa occidentale Fall, Trans. Amer. Ent. Soc. XXV, 1898, Colorado. p. 123, t. 2, f. 10 u. 25. Texas ochropus Germ. Mag. Ent. III, 1818, p. 46. — Schönh. Europa. Gen. Spec. Curc. I, 1833, p. 252. — Wnek. Abeille I, 1864, p. 122. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 373. — Dbrs. Frelon Algier, Syrien, Trans-III, 1893-94, p. 10. - Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 45 (Oxystoma). var. smyrnense Schilsky, Küst. Kraatz, Käf. kaspien, Sibirien Smyrna Eur. XLIII, 1906, p. XXX. var. tarsale Schilsky l. c. Kaukasus Biologie: Dietrich, Stett. Ent. Zeit. XVIII, 1857, p. 137. |Spanien| Heria oeulare Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 257. — Wnck. Abeille Î, 1864, p. 144. -Dbrs. Frelon IV, 1894—95, p. 126 (Metapion). Hartmanni Dbrs. Frelon VI, 1896—97, p. 17. Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 453. oedorrhynchum Lee. Proc. Acad. Nat. Sc. Phil. 1858, Californien p. 78. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 50. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 130. offensum Fst. Hor. Soc. Ent. Ross. XXV, 1890-91, Krim 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.

ononicola Bach, Käf. N.- u. M.-Deutschl. II, 1854, p. 195.

(Protapion).

p. 367 (pars).

– Dbrs. Frelon IV, 1894—95, p. 189. — Schilsky,

Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 85

Bohe mani Thoms. Skand. Col. VII, 1865, p. 64.
Bedel, Faune Col. Bass. Seine VI, 1885,

Europa, Syrien 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.

— Germ. Mag. Ent. II, 1817, p. 137, t. 3, f. 24a
u. b. — Schönh. Gen. Spec. Curc. I, 1833, p. 300.

— 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.

glaucinum Gylh, in Schönh. Gen. Spec. Curc. I, 1833, p. 255.

mecops Boh. in Schönh. Gen. Spec. Curc. V, 1839, p. 413.

perplexu m 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.
 — Germ. Mag. Ent. II, 1817, p. 240, t. 2, f. 14.
 — Schönh. Gen. Spec. Curc. I, 1833, p. 264.

— Wnck. Abeille I, 1864, p. 138. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 363. — Dbrs. Frelon III, 1893—94, p. 91. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 16 (Ceratapion).

penetrans Steph. III. 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.
— Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 134.

opacinum Fst. Deutsche Ent. Zeit. XXXI, 1887, p. 179.
 — 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 (Ceratapion).

opacum Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 420.

opeticum Bach, Käf. N. u. M.-Deutschl. II, 1854, p. 188.

— Wnck. Abeille I, 1864, p. 118. — Bedel,
Faune Col. Bass. Seine VI, 1885, p. 372. —
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.

Europa, Algier, Syrien

Europa,
Algier,
N. u. Cent.Asien,
China

Californien

Sibirien

Brasilien,
Peru
Mittel- u.
S.-Europa,
Sibirien

Erythrea

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

(Piezotrachelus).

parviclava Dbrs. Frelon VI, 1896—97, p. 8 (Ceratapion). parvulum Gerst. Stett. Ent. Zeit. XV, 1854, p. 248. Syrien Brasilien. motabile Fst. Stett. Ent. Zeit. LIV, 1893, p. 317. Venezuela, Columbien patruele Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 64. Florida, - Fall, Trans. Amer. Ent. Soc. XXV, 1898, Illinois p. 142, t. 4, f. 11, 11a u. 17. Pauli Hartm. in Wagner, Ann. Soc. Ent. Belg. LI, 1907, D.-O.-Afrika p. 293. a mabile Hartm. Deutsche Ent. Zeitschr. 1904, p. 395. pauper Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 54. Mexico pauxillum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagascar p. 149. pavidum Germ. Mag. Ent. II, 1817, p. 203, t. 4, f. 4. — Schönh. Gen. Spec. Curc. V, 1839, p. 433. — Europa, Syrien, Wnck. Abeille I, 1864, p. 236. — Bedel, Faune 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, Kaukasus 1839, p. 434. plumbeum Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 301. peculiare Wgnr. Deutsche Ent. Zeitschr. 1909, p. 766.
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. — Panama 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. — Wnek. Abeille I, 1864, p. 134. — Bedel, Faune Col. Bass. Scine VI, 1885, p. 364. — Dbrs. Frelon III, 1893—94, p. 96. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 18 (Ceratapion). Caullei Wnek. Bull. Soc. Ent. Fr. 1858, p. XXI (ex parte). Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien XVI, 1866, p. 965. — Goureau, 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. XI, 1884, p. 50. — Fall, Trans. Amer. Ent. Arizona Soc. XXV, 1898, p. 122, t. 2, f. 9 u. 24. erythrocerum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 44. perforicolle Fall, Trans. Amer. Ent. Soc. XXV, 1898, New-Jersey p. 144, t. 5, f. 1. periscells 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.

Pars 6

strangulatum Kirsch, Berl. Ent. Zeitschr. XVIII, Peru 1874, p. 413. 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 Wnek. 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. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, Persien 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. I44. 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. piceirostre Gerst. Stett. Ent. Zeit. XV, 1854, p. 253. Orinoco plcipes Gerst. Stett. Ent. Zeit. XV, 1854, p. 276. pictum Wgnr. Societ. Ent. XXIV, 1909, p. 26. Columbien 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, Käf. Eur. XXXVIII, 1901, p. 17 (Ceratapion). Persien. Buchara piliferum Gyllh. in Schönh. Gen. Spec. Curc. V, 1839, Caffernland р. 395. pilosum Gyllh. in Schönh. Gen. Spec. Curc. I, 1833, p. 258. Ins. S.-Eustach.

piscidiae Montrouz. Ann. Soc., Ent. Fr. 1860, p. 874. pisi F. Syst. Eleuth. II, 1892, 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. Ill. Brit. IV, 1831, p. 187.

Ins. Lifu Europa, Algier, Sibirien

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.

pasticu m 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. Freion V, 1895—96, p. 268.
Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 20.

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.

Transkaspien

China, Japan

Europa, Kaukasus

Rhodesien Mexico

Buchara. Turkestan

Spanien, Portugal Plute Beg.-Bille, Ann. Soc. Ent. Fr. LXXIV, 1905, p. 141. Madagascar poeticum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 69, Guatemala t. 3, f. 14. politum Dbrs. Opusc. I, 1874-75, p. 29; Frelon IV, Syrien 1894-95, p. 203. - Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 82 (Protapion). Rai. Eur. XXXVIII, 1901, p. 82 (Protapton).

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 breviatum Dbrs. Op. I, 1874—75, p. 32.
coerulescens 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, Pennsylvania. Virginia 1884, p. 64. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 150. poroșicolle Gemm. Col. Hefte VIII, 1871, p. 122. cribricolle Lec. Ent. Report 1857, p. 53. Californien Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 149, t. 5, f. 3 u. 3a. brevicolle Smith, Trans. Amer. Ent. Soc. XI, Texas, 1884, p. 53. Arizona porrectum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 7. portoricanum Gerst. Stett. Ent. Zeit. XV, 1854, p. 278. Rhodesien Portorico postscutatum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, Madagascar 1905, p. 141. Poupillieri Wnck. Abeille I, 1864, p. 127. — Dbrs. Frelon III, 1893—94, p. 17. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 2 (Onychapion). praecarium Fst. Stett. Ent. Zeit. L, 1889, p. 225. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, Tunis, Algier Japan p. 66. — Wgnr. Münch. Kol. Zeitschr. III, 1906— 08, p. 198 (Catapion). praeditum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 48. Guatemala probum Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 433. Congo - Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 278, t. 1, f. Ha, b (Pseudopiezotrachelus).

proclive Lec. Entom. Report 1857, p. 53. — Smith,
Trans. Amer. Ent. Soc. XI, 1884, p. 58. — Californien Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 140, t. 4, f. 9, 9a, 9b u. 15. propinquicorne Fall, Trans. Amer. Ent. Soc. XXV, 1898, Texas p. 138, t. 4, f. 7 u. 7a.

propinguum Hartm. in Wagner, Ann. Soc. Ent. Belg. LI,

protensum Lee, Entom. Report 1857, p. 53. — Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 46. — Fall,

cognatum Hartm. Deutsche Ent. Zeitschr. 1904,

Trans. Amer. Ent. Soc. XXV, 1898, p. 114.

1907, p. 383 (Conapion).

p. 397.

Californien

D.-O.-Afrika

protractum Sharp, Trans, Ent. Soc. Lond. 1891, p. 294. Japan pseudapricans Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, Madagascar 1905, p. 150. pseudarrogans Rttr. Wien. Ent. Zeit. XX, 1901, p. 227. Buchara - Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 60. pseudelongatum Wgnr. Deutsche Ent. Zeitschr. 1909. S.-Rußland 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. Europa - 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). civicu m 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. pudicum Lea, Proc. Linn. Soc. N. S. Wales XXIII, W.-Australien 1898, p. 606. pulchripes Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 71. Mexico pulleare Pascoe, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 614. pulverulentum Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, Brasilien p. 177. pumilio Dbrs. Frelon III, 1893—94, p, 17. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII; 1901, p. 3 Kaukasus (Onychapion). puncticeps Wgnr. Sjöstedt, Ergebn. Exped. Kilimandjaro Kilimandjaro VII, 9, 1908, p. 103 (Piezotrachelus). punetigerum Payk. Monogr. Curc. 1792, p. 141. — Germ.
 Mag. Ent. II, 1817, p. 188. — Schönh. Gen.
 Spec. Curc. I, 1833, p. 305. — Wnck. Abeille Europa, Algier, Syrien 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, Br.-Columb., p. 46. — Fall, Trans. Amer. Ent. Soc. XXV, Nevada 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. Mittel- u. Südost-— Dbrs. Frelon V, 1895—96, p. 297. — Schilsky, Europa, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 70. Kaukasus. Schmidti Bach, Käf. N.-M.-Deutschl. II, 1854, Sibirien p. 206. Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien

XVIII, 1868, p. 159.

1905, p. 156,

punctithorax Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767.

puncticalle Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV,

Madagascar

punctulirostre Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 57.

puritanum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 174, t. 5, f. 16.

Putoni Bris. Ann. Soc. Ent. Fr. (4) VI, 1866, p. 386 — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 1906, p. 16 (Exapion).

breviusculu m Dbrs. Frelon IV, 1894-95, p. 151. pyriforme Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 417. quadricolle Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 113, t. 2, f. 2 u. 2a. quadricostatum Schilsky, Küst. Kraatz, Käf. Eur.

XLII, 1906, p. 8 (Ceratapion). quadrispinosum Wollast. Col. Hesper. 1867, p. 127.

quercicola Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 60. radiolus Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 73.

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.

Rougeti Wnek. 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.

Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 453. — Frauenfeld, Verh. 2001.-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, Küst. E. V. VVIV. 1008. — 90

Käf. Eur. XXXIX, 1902, p. 90.

reclusum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 126, t. 3, f. 2 u. 2a.

reconditum Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 432,

rectangulum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 30 (Catapion).

rectinasus Dbrs. Frelon XII, 1904, p. 56.

rectipes Dbrs. Bull. Soc. Ent. Fr. 1891, p. LVI; Freion VI, 1896—97, p. 11 (Ceratapion). rectirostre Schilsky, Küst. Kraatz, Käf. Eur. XLII,

1906, p. 58.

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.

Mexico

Pennsylvanien Spanien

Peru Mississippi

Syrien

Kap-Verde, Fogo Mexico Europa. Algier, Turkestan, Syrien, Erythrea

Griechenland

Frankreich. Algier

New-Jersey

Pennsylvanien Mashonaland

S.-Frankreich Tanger, Algier Mandschurei

Europa, Algier, Sibirien 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.

relictum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 70.

restricticolle Motsch. Etud. ent. VII, 1858, p. 94.
Revellierei Perris, Abeille VII, 1870, p. 24. — Dbrs. Frelon III, 1893—94, p. 21. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 8 (Phrissotrichium).

> diversum Dbrs. Mitt. schweiz. Ent. Ges. III, 1870, p. 186.

Reyi Dbrs. Frelon VI, 1896—97, p. 19 (Exapion). rhodesiacum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908,

p. 15. 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.

rhomboideum Gerst. Stett. Ent. Zeit. XV, 1854, p. 246. ripicola Hartm. Deutsche Ent. Zeitschr. 1906, p. 79 (Pseudopiezotrachelus).

robusticorne Dbrs. Acad. Hipp. IX, 1866, p. 44; Frelon III, 1893—94, p. 105. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 20 (Ceratapion). 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 (Perapion).

robustum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 45. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 119.

obesum Smith, Trans. Amer. Ent. Soc. XI, 1884,

Roepkei Wgnr. Soc. Ent. XXIV, 1909—10.

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. 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. rotundipenne Wollast. Ins. Mader. 1854, p. 415, t. 8,

f. 6. — Wnck. Abeille I, 1864, p. 66. rubens Steph. Ill. 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. Turkestan

Mexico \mathbf{Indien} Corsica

Ost-Pyrenäen Rhodesien

Krain, S.-Ungarn, Bosnien, Herzegov. Columbien

Spanien, Algier, Tunis

Transvaal

Algier

Texas. Illinois

Java N.-Amerika

Erythrea Canarische InselnEuropa, Algier

algiricum Everts, Tijdschr. Entom. XXII, 1879, p. 59, t. 5, f. d. podolicu m Rybinski, Bull. Acad. Cracovie 1902, p. 12, t. 3, f. 5.

rubieundum Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 400.

rubidum Fåhr. Öfv. kgl. Vetensk. Akad. Verh. 1871,

p. 238.
rudicolle Hochh. Bull. Mosc. XXIV, 1851, p. 12. —
Wnek. Abeille I, 1864, p. 230. — Dbrs. Frelon

VI, 1896—97, p. 16. 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, Kraatz, Käf. Eur. XXXVIII, 1901, p. 97 (Taenia pion).

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.

rufinulum Sharp, Biol. Centr.-Amer. Col. IV.

1889, p. 69, t. 2, f. 24. semicastaneum Fst. Stett. Ent. Zeit. LIV, 1893, p. 320.

rufipes Gyllh. in Schönh. Gen. Spec. Curc. V, 1839, p. 389. 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 1802 64 - 22 III, 1893—94, p. 33. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 57 (Pseudapion). 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. Biologie: Kaltenbach, Pflanzenfeinde 1874, p. 67. - Wgnr. Zeitschr. wiss. Ins. Biol. V (XIV), 1909,

p. 55. rufo-brunneum Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767.

pullum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV,

1905, p. 135.
rufo-piceum Wgnr. Societ. Entom. XXIV, 1909, p. 26. rufulum Wnck. Abeille I, 1864, p. 162. — Dbrs. Freion III, 1893—94, p. 40. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 30 (Taeniapion). semirufum Rey, L'Echange 1888, p. 54.

rugleolle Germ. Mag. Ent. II, 1817, p. 201, t. 3, f. 18.

— 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.

Kaffernland

Kaukasus

Südl. Mitteleuropa, S .- Europa, Algier, Syrien

Mexico, Brasilien, Venezuela

Capland Europa. Syrien, Algier

Sicilien

Madagascar

Formosa Ungarn, Mittelmeergebiet

Mittel-Europa, westl. Mittelmeergebiet

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.

rugipenne Hochh. Bull. Mosc. XXIV, 1851, p. 11. — Wnck. Abeille I, 1864, p. 137. — Dbrs. Freion VI, 1896—97, p. 9.

rugirostre Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 78. Ruspolii Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 202 (Piezotrachelus).

russeolum Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 398.

tropicum Hartm. Deutsche Ent. Zeitschr. 1904,

Ryei Blackb. Ent. Mont. Mag. 1874, p. 178 (Protapion). sagax Fst. Stett. Ent. Zeit. LIV, 1893, p. 321. sagittiferum Woll, Ins. Mad. 1854, p. 410. — Wnck.

Abeille I, 1864, p. 264 (Taeniapion).

samarense Fst. Hor. Soc. Ent. Ross. XXV, 1891, p. 411. — 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 (Catapion). samson Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 84, t. 3, f. 23.

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). ruju m 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 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).

curtipenne Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, p. 179.

Sauteri Wgnr. Societas Entom. XXIV, 1909, p. 27 (Piezotrachelus).

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).

Schilskyi Wgnr. Münch. Kol. Zeitschr., III, 1906-08,

gibbosu m 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.

Brasilien Taurien

Mexico Coromma

Transvaal, D.O.Afrika

Schottland Venezuela Madera

S.-Rußland

Panama

Europa, Algier, Syrien, Kaukasus. Transkaspien

Abessinien. Eurythrea S.-Rußland. Rumänien, S.-Ungarn, Türkei

Formosa

Südl. Mitteleuropa, S.-Europa. Kaukasus

Margelan

Schneideri Tourn. Schneider u. Leder, Beiträge 1878, p. 306.

Schönherri 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).

Schoutedeni Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 40 (Piezotrachelus).

var. salsburgense Wgn. l. c. p. 41.

Schröderi Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 211. scolopax Gerst. Stett. Ent. Zeit. XV, 1854, p. 248. sculpticolle Dbrs. Frelon VI, 1896—97, p. 8 (Ceratapion). sculpturatum Fst. Ann. Mus. Civ. Genova XL, 1899, p. 38 (Conapion).

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. 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.

scydmaenoides Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 67, t. 3, f. 13.

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).

tumidicolle Bach, Käf. N. u. Mittel-Deutschl. II, 1854, p. 201.

Biologie: Buddeberg, Jahresb. Nassau. Ver. f. Nat. XXXVIII, 1885, p. 90.

sefrense Dbrs. Frelon VI, 1896—97, p. 10 (Ceratapion). segne Fst. Deutsche Ent. Zeitschr. 1895, p. 232.

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.
 cinereum Gerst. Stett. Ent. Zeit. XV, 1854, p. 250.

semicyanescens Dbrs. Frelon XII, 1904, p. 54.
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).

albopilosum Luc. Expl. Alg. 1848, p. 408, t. 35, f. 5a-d.

Kaukasus

Südl. Mitteleuropa, Südeuropa, England

D.-O.-Afrika

Salisbury, Rhodesien D.-O.-Afrika Aragua Samarkand N.-Guinea

Westl. u.
s. Europa,
Kleinasien,
Syrien,
Algier,
Tunis

Panama

Europa, Sibirien

Algier Central- u. S.-Afrika N.-Amerika

Turkestan
Mittel- u.
S.-Europa
Algier,
Tunis,
Syrien,
Kaukasus

centrimacula Betta, Cat. Col. Lomb. 1844, p. 52. Germari Walt. Ann. Mag. Nat. Hist. XIII. 1844, p. 456. pallidactylum Gylh. in Schönh. Gen. Spec.

Cure. 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.

setosu m 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 (Cata-

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.

Mittelmeergebiet

Honduras

Mashonaland

Madagascar ,,

Congo

Ceylon Indien: Belgaum Europa Algier, Kl.-Asien, Sibirien

su perciliosu m 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).

simum 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, Käf. Eur. XXXVIII, 1901, p. 61 (Perapion).

Biologie: Frauenfeld, Verh. zool.-bot. Ges. Wien XVI, 1866, p. 965.

singulare Wnck. Ann. Soc. Ent. Fr. (4) III, 1863, p. 180.
 sinuirostrum Fall, Trans. Amer. Ent. Soc. XXV, 1898,
 p. 121, t. 2, f. 21.

Sjöstedti Wgnr. in Sjöstedt, Ergebn. Exped. Kilimandiaro VII. 9, 1908. p. 96.

jaro VII, 9, 1908, p. 96. Smithi Wgnr. Deutsche Ent. Zeitschr. 1909, p. 767.

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 (Pseudopiezotrachelus).

solanii Lea, Proc. Linn. Soc. N. S. Wales XXIII, 1898, p. 612.

Solarii Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 69. soleatum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 33 (Perapion).

solitare Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 73.
solutum Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 168.
sordidum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 48. — Fall, Trans. Amer. Ent. Soc. XXV,

1898, p. 127.

vespertinum Casey, Bull. Brooklyn Ent. Soc. var. californicum Smith, l. c. p. 52. VII, 1884, p. 67.

spadiceum Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 66.

sparsum Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 431.

luminosum Wgnr. Ann. Soc. Ent. Belg. LI,

1907, p. 272 u. 380. spectator Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 61. Spencei Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 57,

t. 1, f. 13: — Germ. Mag. Ent. II, 1817, p. 204.

— 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,
Käf. Eur. XXXIX, 1902, p. 24.

columbinum Steph. Ill. Brit. IV, 1831, p. 194.

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).

Sarepta

Mittel- u. S.-Europa, Algier

Neu-Caledon. Florida

Kilimand-

Columbia

S.-Afrika

Australien

Eurythrea Mashonaland Mexico Texas Arizona

Californien

S.-Afrika, Erythrea D.-O.-Afrika, Senegal, Congo Guatemala Europa,

Algier

Persien

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; Freion V, Syrien, 1895—96, p. 283. — Schilsky, Küst. Kraatz, Palästina Käf. Eur. XLII, 1906, p. 35. da mascenum 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). squamosum Fst. Stett. Ent. Zeit. XLV, 1884, p. 455.— Kl.-Asien Transkaspien Dbrs. Frelon IV, 1894—95, p. 127. — Schilsky, Küst. Kraatz, Küf. 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, p. 259 (Aplemonus). Transvaal 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 (A piotherion). Steveni Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 393. S.-Rußland. Dbrs. Frelon III, 1893—94, p. 120. — Schilsky, Trans-Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 29 kaspien (Ceratapion). var. nigerrimum Fst. Deutsche Ent. Zeitsch. 1894, p. 65. — Schilsky, l. c. XLIII, 1906, p. XI. var. picipes Wgnr. Münch. Kol. Zeitschr. III, Aulie-Ata 1906—08, p. 208 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, t. 1, f. 10. — Schönh. Gen. Spec. Curc. I, 1833, Europa, 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. atratulu m 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, Kaukasus 1902, p. 25 (Erythrapion). 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,

subauratum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 76, t. 3, f. 17 u. 17a.

D.-O.-Afrika Guatemala subcandidum Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, Andalusien 1902, p. 69 (Metapion). subcaviceps Dbrs. Frelon III, 1893—94, p. 97 (Cerat-Mittelmeeranion). gebiet subconiceps Dbrs. Frelon XII, 1904, p. 57. Carcassonne subconicicolle Dbrs. Mitt. Schweiz. Ent. Ges. III, 1870, Sarepta p. 199; Frelon III, 1893-94, p. 96 (Ceratagion). subcostatum Motsch. Etud. ent. VII, 1858, p. 92. Ost-Indien subcrenulatum Dbrs. Frelon IX, 1899-1900, p. Moicères (Ceratapion). subdentirostre Dbrs. Op. I, 1874-75, p. 27; Frelon III, Palästina. 1893—94, p. 101. — Schilsky, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 7 (Ceratapion). Syrien subelongatum Wgnr. Stett. Ent. Zeit. LXIX, 1908, D.-O.-Afrika p. 71 (Catapion). subfarinosum Dbrs. Frelon VI, 1896—97, p. 23 (Catapion). Turkestan subglabratum Wgnr. Deutsche Ent. Zeitschr. 1909, \mathbf{Peru} p. 766. coerulescens Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, p. 421. subglabrum Dors. Mitt. Schweiz. Ent. Ges. III, 1870, p. 183. — Frelon V, 1895—96, p. 289. — Schilsky, Südl. Mitteleuropa, Küst. Kraatz, Käf. Eur. XLII, 1906, p. 37. Mittelmeergebiet glabratu m 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 sublacyithorax Dbrs. Frelon III, 1893-94, p. 107 Kaukasus (Ceratapion). sublineatum Schilsky, Küst. Kraatz, Käf. Eur. XLII, Armenien 1906, p. 21 (Exapion). submetallieum Boh. in Schönh. Gen. Spec. Curc. V, 1839, Mexico p. 376. — Sharp, Biol. Centr.-Amer. Col. 1V, 1889, p. 48. subnitidum Wgnr. Stett. Ent. Zeit. LXIX, 1908, p. 84. subornatum Fall, Trans. Amer. Ent. Soc. XXV, 1898, ${f Abessinien}$ Texas p. 164. subparallelum Dbrs. Bull. Soc. Ent. Fr. 1888, p. CXCIII;

Frelon IV, 1894—95, p. 153. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 32 (Exavar. subrectirostre Dbrs. Frelon IV, 1894,-95, p. 153. subplumbeum Dbrs. Frelon XII, 1904, p. 108. Arabien subpubescens Wnck. Abeille I, 1864, p. 176. — Dbrs. Algier, Oran Frelon V, 1895—96, p. 252 (Catapion). subrufum Sharp, Biol. Centr. Amer. Col. IV, 1889, p. 68. Guatemala subsquamosum Dbrs. Frelon V, 1895—96, p. 247. subtinctum Fall, Trans. Amer. Ent. Soc. XXV, 1898, Portugal

p. 138. subtrapezicolle Dbrs. Frelon VI, 1896—97, p. 27. 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. — Westl, Mittelmeergebiet

Texas Syrien Europa, Algier, Syrien, Sibirien

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, Brasilien p. 266. suetum Fst. Deutsche Ent. Zeitschr. 1898, p. 292 (Cona-Indien. Belgaum pion). sulcatipenne Hartm. Deutsche Ent. Zeitschr. 1904, p. 394. D. O. Afrika sulcifrons Hbst. Käf. VII, 1797, p. 132, t. 103, f. 12 — Europa, Germ. Mag. Ent. II, 1817, p. 189, t. 2, f. 10. — Kl.-Asien, Schönh. Gen. Spec. Curc. I, 1833, p. 306. — Syrien, Wnck. Abeille I, 1864, p. 209. — Dbrs. Frelon III, Trans-1893—94, p. 121. — Schilsky, Küst. Kraatz, Käf. easpien. Eur. XXXVIII, 1901, p. 28 (Ceratapion). var. cuprifulgens Schilsky, l. c. XLIII, 1906, Turkestan p, XI. Brasilien sulcipenne Gylh. in Schönh. Gen. Spec. Curc. V, 1839, p. 401. sulcirostre Sharp, Trans. Ent. Soc. Lond. 1891, p. 295. Japan sulphuripes Kirsch, Berl. Ent. Zeitschr. XVIII, 1874, Peru p. 418. superbum Tourn. Abeille V, 1868, p. 147. — Dbrs. Frelon Agypten III, 1893—94, p. 50 (Perapion?). suspiciosum Beg.-Bille. Ann. Soc. Ent. Fr. LXXVI, 1907, Madagascar p. 31. sustrictum Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 276 Congo (Conapion). suturale Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, Madagascar p. 152 (Apiotherium). 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. Mittelmeergebiet Kraatz, Käf. Eur. XXXVIII, 1901, p. 1 (Onychapion?). Gautardi Tourn. Abeille V, 1868, p. 146. tanganum Hartm. Deutsche Ent. Zeitschr. 1897, p. 83. D.-O.-Afrika tantillum Sharp, Biol. Centr.-Amer. Col. 1V, 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 Rhodesia (Piezotrachelus). tenerum Kirsch, Berl. Ent. Zeitschr. XVIII,

Peru

1874.

Europa, Algier, Asien

p. 414, 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, p. 280. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 81.

Biologie: Perris, Ann. Soc. Ent. Fr. (4) III. 1863. p. 453.

tenuicolle Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 44 (Piezotrachelus).

tenuicorne Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 37 (Conapion).

tenuiforme Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 129, t. 3, f. 5 u. 5a.

tenuirostre Dbrs. Frelon IV, 1894—95, p. 169 (Catapion). tenuirostrum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 62. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 135, t. 4, f. 1.

tereticolle Dbrs. Frelon VI, 1896-97, p. 22 (Protapion). teretirostre Lea, Proc. Linn. Soc. N. S. Wales XXIII,

1898, p. 610. terminale Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 81. terrae-reginae Blackb. Proc. Linn. Soc. N. S. Wales XVII, 1892, p. 151.

tessellatum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 147.

tetrum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905, p. 157. texanum Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 51.

— Fall, Frans. Amer. Ent. Soc. XXV, 1898, p. 122.

tonsile Fst. Deutsche Ent. Zeitschr. 1898, p. 289. transsylvanicum Schilsky, Küst. Kraatz, Käf. Eur. XLII,

1906, p. 10 (Ceratapion). transvaalense Hartm. Deutsche Ent. Zeitschr. 1906, p. 79.

--- Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 58. trapezicolle Wgnr. in Sjöstedt, Ergebn. Exped. Kilimandjaro VII, 9, 1908, p. 97.

triangulicolle Motsch. Etud. ent. VII, 1858, p. 92. triviale Fåhr. Ofvers. Vetensk. Akad. Verh. 1871, p. 239.

— Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 58. troglodytes Mannh. Bull. Mosc. XVI, 1843, II, p. 289.

— Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 61. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 137, t. 4, f. 6.

 Truquii Reiche, Ann. Soc. Ent. Fr. (3) V, 1857, p. 651.
 — Wnek. Abeille I, 1864, p. 193. — Dbrs. Frelon IV, 1894—95, p. 184. — Schilsky, Küst. Kreatz,

Käf. Eur. XXXVIII, 1901, p. 75 (Protapion). Tschoffeni Fst. Ann. Soc. Ent. Belg. XLIII, 1899, p. 430. - Wgnr. Ann. Soc. Ent. Belg. LI, 1907, p. 376 (Conapion).

tubereuliferum Motsch. Etud. ent. VII, 1858, p. 94. tubiferum Gylh. in Schönh. Gen. Spec. Curc. I, 1833, p. 284. — Wnck. Abeille I, 1864, p. 125. — Dbrs. Frelon III, 1893—94, p. 22. — Schilsky, 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. — Xambeu, Rev. d'Ent. IX, 1890, p. 273; Ann. Soc. Linn. Lyon XI, 1893, p. 50.

tubulatum Fåhr. Öfv. Vet. Akad. Verh. 1871, p. 240 (Piezotrachelus).

Mashonaland

Florida

Tunis Nebraska, Kansas

Syrien Australien

Mexico Queensland

Madagascar

Texas

Indien Siebenbürgen

Transvaal. Mashonal. Kilimandjaro

Ost-Indien S.-Afrika

N. Amerika

Türkei, Syrien

Congo

Ost-Indien Südl. Europa. Algier, Syrien

S.-Afrika

tumefactum Beg.-Billc. Ann. Soc. Ent. Fr. LXXIV, 1905,

tunicense Dbrs. Frelon IV, 1894—95, p. 167. — Schilsky,

turbulentum Smith, Trans. Amer. Ent. Soc. XI, 1884.

Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 55

tumidum Gerst. Stett. Ent. Zeit. XV, 1854, p. 271.

p. 156.

(Catapion).

Madagascar

Java

Tunis

Pennsyl-

p. 56. — Fall, Trans. Amer. Ent. Soc. XXV, vanien. 1898, p. 146. New York, Texas turkestanicum Dbrs. Frelon II, 1892—93, p. 107; Frelon Turkestan V, 1895—96, p. 249.

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 Westl. Mittelmeergebiet (Exapion). ulicis Wnck. Abeille I, 1864, p. 151 (ex parte). ulicis 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. Südl. Europa, Algier 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. umboniferum Fall, Trans. Amer. Ent. Soc. XXV, 1898, Maryland p. 174. umbrinum Woll. Cat. Can. Col. 1864, p. 314. Canarische Inseln uncipes Wgnr. Ann. Soc. Ent. Belg. LIII, 1909, p. 198 S.-Afrika (Piezotrachelus). unguiculare Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, Turkestan, 1902, p. 36. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 309. Buchara unicum Beg.-Bille. Ann. Soc. Ent. Fr. LXXIV, 1905. Madagascar p. 145. uniseriatum Fst. Deutsche Ent. Zeitschr. XXIX, 1885, Transkaspien, p. 185. — Dbrs. Frelon III, 1893—94, p. 106. Persien – Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 13. — Wgnr. Mühch. Kol. Zeitschr. III, 1906—08, p. 190 (Ceratapion). urticarium Hbst. Füssly Arch. V, 1784, p. 74. — Bedel, Faune Col. Bass. Seine VI, 1886, p. 361. — Europa, Algier Dbrs. Frelon III, 1893—94, p. 39. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 95 (Taenia pion).concinnum Marsh. Ent. Brit. I, 1802, p. 248.

fasciatu m Oliv. Ent. V, 1789—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. Freion III, 1893—94, p. 42. — Schilsky, Küst. Kraatz, Köf. Eur. XXXVIII, 1901, p. 52. — Wgnr. Münch. Kol. Zeitschr. III, 1906—08, p. 15 (Aspidapion).

coeruleum Hbst. Käf. VII, 1797, p. 113, t. 102,

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. Scine, VI, 1885, p. 361. — Dbrs. Frelon III, 1893—94, p. 30. — Schilsky, Küst. Kraatz, Käf. Eur. XXXXII, 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. var. congruum Wgnr. Mém. Soc. Ent. Belg. XVI, 1908, p. 40.

var. Melichari Wgnr. l. c. p. 40. var. vicinum Hartm. Deutsche Ent. Zeitschr. 1904, p. 399. — Wgnr. l. 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, Tvrol. Süd-Frankreich. Corsica

Europa, Algier, Syrien, Kl. Asien

Afrika

Japan

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

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.

— Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 55. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 163. t. 5, f. 12 u. 12a.

typicum Smith, Trans. Amer. Ent. Soc. XI,

Arizona, Texas

1884, p. 53.

venustulum Wnck. Abeille I, 1864, p. 148. — Dbrs.

Frelon IV 1894—95, p. 163 (Catagian)

Griechenland

Frelon IV, 1894—95, p. 163 (Catapion). versutum Fst. Ann. Soc. Ent. Fr. LXI, 1892, p. 514. verulamense Wgnr. Mém. Soc. Ent. Belg. XVI, 1908,

Indo-China Natal

p. 19.
vestitum Philippi, Stett. Ent. Zeit. XXV, 1864, p. 364.
vetulum Hartm. Deutsche Ent. Zeitschr. 1904, p. 395.
vetustum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 58.
violee, Paul. Foun. Space, III, 1709, p. 181

Chile
D.-O.-Afrika
Mexico
Europa,
Algier,
Asien

viciae Payk. Faun. Suec. III, 1798, p. 181. — Germ. Mag. Ent. II, 1817, p. 150, t. 4, f. 15. — Schönh. Gen. Spec. Curc. I, 1833, p. 278. — Wnck. 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.

Syrien

var. Griesbachi Steph. Ill. Brit. IV, 1831, p. 179. var. rufinasus Dbrs. Frelon V, 1895—96, p. 238. Biologie: Perris, Ann. Soc. Ent. Fr. (4) III, 1863, p. 458.

Europa, Algier, Syrien

vicinum Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 25, t. 1, f. 3. — Germ. Mag. Ent. II, 1817, p. 139. — Schönh. Gen. Spec. Curc. V, 1839, p. 379. — 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 (Catapion).

incrassatum Germ. Mag. Ent. II, 1817, p. 140, t. 2, f. 3.

toti Gylh. Faun. Suec. III, 1813, p. 60.
var. sulcithorax Dbrs. Frelon IX, 1901—02, p. 82.
Biologie: Kieffer, Illustr. Ztschr. Entom. IV, 1899, p. 7.

Hamburg

Baltimore

vile Gerst. Stett. Ent. Zeit. XV, 1854, p. 249. Vincenti Obrs. Frelon XII, 1904, p. 54. vinosum Sharp, Biol. Centr.-Amer. Col. IV, 1889, p. 70. violaceum Kb. Trans. Linn. Soc. Lond. IX, 1808, p. 65,

Agypten
Guatemala
Europa,
Algier,
Syrien,
Sibirien,
Kaukasus,
Trans-

kaspien

eum Kb. Trans. Linn. Soc. Lond. IX, 1808, p. 65, t. 1, f. 16. — Germ. Mag. Ent. II, 1817, p. 224. — Schönh. Gen. Spec. Curc. I, 1833, p. 293. — Wnck. Abeille I, 1864, p. 254. — Bedel, Faune Col. Bass. Seine VI, 1885, p. 382. — Dbrs. Frelon III, 1893—94, p. 52. — Schilsky, Küst. Kraatz, Käf. Eur. XXXVIII, 1901, p. 70 (Perapion).

cyaneum Oliv. Ent. V, 81, 1807, p. 32.

Canaren

var. alpinum Wnck. Abeille I, 1864, p. 254. var. fallax Woll. Cat. Can. Col. 1864, p. 313. var. obscurum Gerh. Deutsche Ent. Zeitschr. 1898, p. 335. 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,

aeneocephalum Gylh. Faun. Suec. III, 1813. p. 49.

marchicum Kirby, Trans. Linn. Soc. Lond. IX, 1808, p. 54.

var. atratulu m 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.

viridicoeruleum Everts, Tijdsch. Ent. XXII, 1879, p. 59 (Ceratapion?).

virile Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 117. 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. Scine VI, 1885, p. 373. — Dbrs. Frelon V, 1895—96, p. 231. — Schilsky, Küst. Kraatz, Käf. Eur. XXXIX, 1902, p. 61.

Desbrochersi Kirsch, Ent. Monatsbl. II, 1880,

p. 13.

fuscicornis Marsh. Ent. Brit. I, 1802, p. 244. longipes Woll. Cat. Can. Col. 1864, p. 315. pallicorne 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.

Walshi Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 57. 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. 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 (Phrissotrichium).

Europa, Algier, Syrien. Sibirien

Sicilien

Colorado Europa, Algier, Canarische Inseln, Syrien

Spanien, Portugal N.-Amerika

Afrika Spanien, Portugal

Westwoodi Woll. Cat. Can. Col. 1864, p. 311 (Cerat-	Canarien
woerzi Wgnr. Münch. Kol. Zeitschr. II, 1904, p. 377. — Schilsky, Küst. Kraatz, Käf. Eur. XLII,	Montenegro, Corfu
1906, p. 32. Wollastoni Chevr. Rev. Zool. 1852, p. 579. — Woll. Ins. Mad. 1854, p. 414, t. 8, f. 4. — Wnck. Abeille	Madeira
I, 1864, p. 266. xanthopus Cyll. 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; Frelon V, 1895—96, p. 217 (Catapion).	Sarepta
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

Podapion Riley.

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

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

— Smith, Trans. Amer. Ent. Soc. XI, 1884, p. 65, t. 3, f. 2. — Fall, Trans. Amer. Ent. Soc. XXV, 1898, p. 178.

1060

Index.

Tribus, Genera,

Alacentron Schky. 7 Apion Hbst. 7 Apionides Lac. 5 Apionides Schönh. 3, 5 Apionini Wgnr. 5 Apiotherium Beg.-Billc. 7 Aplemonus Schönh. 7 Aporhina Lacord. 4 Aspidapion Schky. 7 Catapion Schky. 7 Ceratapion Schky. 7 Chalcocybebus Snell, 4 Conapion Motsch. 7 Cybebides Lac. 5 Cybebus Schönh. 6 Cylades Lac. 3 Cylades Schönh. 5 Cylas Latr. 5 Erythrapion Schky. 7 Eurhinus Kb. 3 Eurhynchides Lac. 3 Eurhynchini Wgnr. 3 Eurhynchus Schönh. 3 Exapion Bed. 7 Heterapion Sharp 67

Kalcapion Schky. 7 Lepidapion Schky. 7 Mecolenus Schönh. 6 Megatrachelus Fst. 7 Metapion Schky 7 Myrmacicelus Chevr. 5 Omphalapion Schky. 7 Onychapion Schky. 7 Oxystoma Dum. Perapion Wgnr. 7 Phrissotrichium Schky. 7 Piezotrachelus Schönh. 7 Podapion Riley 67 Podapion Schky. 8 Protapion Schky. 7 Pseudapion Schky. 8 Pseudopiezotrachelus Wgnr. 8 Pterapion Fst. 6 Rhadinocyba Fst. 7 Rhinapion Beg.-Billc. 8 Rhopalapion Schky. 8 Synapion Schky. 8 Taeniapion Schky. 8 Tanaonides Schönh. 5 Tanaos Schönh, 6

Species, Subspecies, Varietates.

abdominale Smith 8 abruptum Sharp 8 abyssinicum Wgnr. 8 acanthopterus Boisd. 3 acarinum Sharp 8 aciculare Germ. 8 acicum Gylh. 14 acrophilum Fall 8 aculeatum Fall 8 acupunctatum Sharp 8 acuminatum Schlsky. 8 acuticlava Dbrs. 8 adjectum Dbrs. 8 admirabile Wgnr. 8 aduncirostre Gerst. 8 aegrotum Sharp 8 aegyptiacum Dbrs. 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 aerolescens Fst. 38 aerugineum Kirsch 64 aestimatum Fst. 9 aestivum Germ. 9 aethiopicum Wgnr. 9 aethiops Hbst. 10 aethiops Gylh. 33 afer 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.-Billc. 10 albopictum Fst. 10 albopilosum Lucas 56 albosquamosum Beg.-Bille. 10 albosuturale Wgnr. 10 albovittatum Hbst. 30 alcyoneum Germ. 10 algiricum Dbrs. 12 algiricum Ev. 54 alliariae Hbst. 17 Alluaudi Beg.-Billc. 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.-Billc. 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 44 angustatum Kb. 39 angustatum Philippi 18 angustatus Labr. 5 angusticolle Gylh. 11 angusticolle Gerst. 11 angustipenne Dbrs. 11 angustissimum Dbrs. 36 angustithorax Wgnr. 11 angustium 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 armeniacum Dbrs. 13 armiterum 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 atratulum Germ. 59 atratulum Vitale 66 atratum Wgnr. 14 atricolor Hartm. 14 atripenne Dbrs. 14 atripes Smith 14 atripes Wgnr. 55 atrirostre F. 14 atritarse Gylh. 30 atrocoeruleum Wgnr. 14 atronitidum Wnck. 14 attenuatum Smith 14 auctum Sharp 14 auletoides Rttr. 14 auratus Hell. 4 auripes Fall 14 Aurivillii Fst. 14 australis Hell. 4 austriacum Wgnr. 14 austrinum Woll. 14 avidum Fst. 14

barbatum Beg.-Bille. 14 Barnevillei Wnck. 13 basale Sharp 15 basicorne Illig. 17 basirostre Sharp 15 batnense Dbrs. 15 Beaucheni Beg.-Billc. 15 Beckeri Dbrs. 15 Beguini Wgnr. 15 bellicosus Boh. 3 bellum Beg.-Bille. 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 Billcocqui Wgnr. 15 binotatum Lea 15 bipartirostre Dbrs. 15 bipartitum 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 bomaense Fst. 15 bonariense Steinh. 15

Bonvouloiri Bris. 15 boops Schönh. 29 Bouvieri Beg. Bille. 15 brachystegiae Wgnr. 15 Brenskei Dbrs. 15 breviatum Dbrs. 50 breviceps Wgnr. 15 brevicolle Smith 50 brevicorne Gerst. 15 brevicorne 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 calcaratum Woll. 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 caucasicum 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 chalceum 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 cineraceum 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 Šteph. 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 Fåhr. 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 crassinasum Lec. 21 crassinasus 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 cretaceum Rosh. cribricolle Lec. 50 cribricolle Perr. 34 crinitum Wgnr. 31 croceifemoratum Gylh. 29 croceitemoratum Kiesw. 29 crotalariae F. 21 cruentatum Walt. 21 crusculum Fst. 21 cuneatum Hochh. 33 cuprescens Mannh. 21 cuprifulgens Schlsky. 61 curticorne Fall 21

curtipenne Dbrs. 54 curtipennis Fairm. 5 curtirostre Germ. 21 Curtisi Steph. 22 Curtisi Wnek. 22 curtulum Dbrs. 22 curvines Dbrs. 12 curvipilosum Wgnr. 22 curvirostre Gylh. 22 cyanellum Dbrs. 22 cyaneomicans Dbrs. 13 cyanescens Boh. (Cylas) 5 cyanescens Gylh. (Apion) 22 cyaneum Deg. 17 cyaneum Gylh. 58 cuaneum Ol. 65 cyaneus Panz, 50 cyanipenne Schönh. 49 cyladoides Hartm. 22 eylindricolle 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 derelictum Dbrs. 23 derelictum 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 distincticalle 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 elongatulum 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. Billc. 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 tallax Woll, 65 Falli Wgnr. 27 familiare Fst. 27 tasciatum Ol. 64 fasciculatum Boh. 27 fastidiosum Beg.-Bille. 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 flavicorne F. 28 flavicorne Dbrs. 35 flavierus 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 toraminosum Gylh. 42 formicarius Chevr. (Myrm.) 5 formicarius F. (Cylas) 5 famosum Beg.-Bille. 29 fornicatum Wgnr. 29 fortipubens Rttr. 30 fortipunctum Wgnr. 29 fortirostre Wngr. 29 fossicolle Dbrs. 29 fossulatum 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 irontale 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 tuniculare Muls. 31 furtivum Fall 30 furvum Sahlbg. 49 furvum Seidl. 45 fuscicorne Marsh. 66 fuscimanum Sharp 30 fuscirostre F. 30 fuscitarse Wgnr. 30 fuscosuturale Lea 30 fuseum 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.-Bille. 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 graeilipenne Wgnr. 32 gracilipes Dietr. 32 gracilirostre Sharp 32 gracilitubus Dbrs. 32 graecum Dbrs. 32 grallarium Sharp 32 grandaevum Wgnr. 32 granulum Gerst. 32 gravidum Ol. 49 Grenieri Dbrs. 32 Gribodoi Dbrs. 32 Griesbachi Steph. 65 Grimmi Hochh. 64 griseopilosum Wgnr. 32 griseopubescens Řoel. 32 griseosetosulum Dbrs. 32 grisescens Kirsch 32 griseum Smith 32 grossulum Fall 32 grus Fst. 32 guatemalenum Sharp 32 gulare Fall 32 guttifer Hell. 4 Gyllenhali Kb. 32

hadrops Thoms. 41 haematodes Kb. 29 hamatum Wgnr. 33 Hartmanni Dbrs. 44 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 Rttr. 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 humerale 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.-Bille. 35 inscriptum Fst. 35 insculpticolle Dbrs. 35 insertum Wgnr. 35 insidiosum Dbrs. 35 insigne Beg.-Bille. 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 Boh. 16 intrusum Gylh. 58 irkutense Fst. 35 italicum Dbrs. 35 jattense 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 Kolbei Wgnr. 36 Kolenatii Kol. 36 Korbi Schky. 30 Kosmanni Gerh. 49 Kraatzi Wnck. 36 Kuenbergi Rttr. 36 Kunzei Boh. 25 kwaiense Hartm. 36

lacorteuse Tox. 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 D**b**rs. 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 Řttr. 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 Rttr. 38 longiceps Schky. 38 longiclava Dbrs. 38 longicolle Gerst. 38 longicolle Sharp 39 longicollis Chevr. 5 longierus Hartm. 38 longimanum Rev 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.-Bille. 39 madecassum Beg.-Bille. 40 magnirostre Wgnr. 40 majorinum Fst. 40 malgasicum Beg.-Bille. 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.-Bille. 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 Wnek. 17 metallicum Gerst. 41 metrosideros Broun 41 microcephalum Wgnr. 41 millum Bach 41 millum Gylh. 26 mimosae Hartm. 41 miniatum Germ. 41 minimum Hbst. 42 minor Smith 42 minutissimum Rosh. 42 minutum Smith 42

minutus Fourer. 40 mitissimum Beg.-Bille. 42 Moczarskii Wgnr. 42 modestum Smith 42 modestum Germ. 39 moerens Wgnr, 42 molestum Fall 42 monstrosum Fst. 6 Montandoni Dbrs. 42 montanum Mill. 36 monticola Schky, 42 montivagum Wgnr. 42 morio Germ. 28 Moroderi Dbrs. 32 morosum Fst. 42 motabile 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.-Bille. 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 nigrocoerulans 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. Bille. 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 Schkv. 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.-Billc. 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 patruele Smith 47 Pauli Hartm. 47 pauper Sharp 47 pauxillum Beg.-Bille. 47 pavidum Germ. 47 peculiare Wgnr. 47 pedale Rev 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.-Billc. 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 Gvlh. 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 plebeium Steph. 22 plenum Wgnr. 49 pleuralis Fairm. 6 pleuriticum Sharp 49 plicatum Fst. 49 plumbeomicans Rosh. 49 plumbeum Gylh. 47 Pluto Beg.-Bille. 50 podolicum Rybinski 54 poeticum Sharp 50 politum Dbrs. 50 pomonae F. 50 porcatum Boh. 50 porosicolle Gemm. 50 porrectum Wgnr. 50 portoricanum Gerst. 50 postscutatum Beg.-Bille. 50 Poupillieri Wnck. 50 praecarium Fst. 50 praeditum Sharp 50 probum Fst. 50 proclive Lec. 50 propinquicorne Fall 50 propinguum Hartm. 50 protensum Lec. 50 protractum Sharp 51 provinciale Dbrs. 41 pseudapricans Beg.-Bille. 51 pseudarrogans Rttr. 51 pseudelongatum Wgnr. 51 pubescens Kb. 51 pudicum Lea 51 puerulus Lea 6 pulchellum Mill. 8 pulchripes Sharp 51 pulex Gmel. 40 pulicare Pasc. 51 pullum Beg.-Bille. 54 pullum Gylh. 49 pullus Boh. 31 pulverulentum Wnck. 51 pumilio Dbrs. 51

puncticeps Wgnr. 51 puncticolle Beg.-Bille. 51 nuncticolle Schky 19 puncticolle Steph. 49 puncticollis Boh. 5 punctifrons Kb. 49 punctigerum Payk 51 punctigerum Thunbg. 33 punctinasum Smith 51 punctirostre Gvlh. 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

quadricolle 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 Wngr. 52 rectinasus Dbrs. 52 rectipes Dbrs. 52 rectirostre Schlsky. 52 reflexum Gylh. 52 Reitteri Dbrs. 53 relictum Sharp 53 restricticalle Motsch. 53 Revellierei 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

Rougeti Wnck. 52 rubens Steph. 53 rubicundum Gylh. 54 rubidum Fåhr. 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 Wnek. 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 Sahtbergi Gylh. 37 salicis Gylh. 51 salsburgense Wgnr. 56 samarense Tst. 56 samson Sharp 55 sanctifelicis Sharp 55 sanguineum Deg. 55 sanguineus Thbg. 6 sanguinipes Wgnr. 55 sareptanum Dbrs. 55 sarothamni 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 Schönherri 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. 56 semicyaneum Muls. 16 semipunctatus Fåhr. 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.-Bille. 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 sinuirostrum Fall 58 Sjöstedti Wgnr. 58 Smithi Wgnr. 58 smyrnense Schkv. 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 sustrictum 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 tenue 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. Billc. 62 tetracanthus Boh. 3 tetrum Beg.-Billc. 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 triangulicolle Motsch. 62 tricarinatum Waltl 25 trifolii Bach 9 trifolii Marsh. 54 triste Germ. 58 tristiculum Schkv. 66 triviale Fåbr. 62 troglodytes Mannh. 62 tropicum Hartm. 55 Truquii Reiche 62 Tschoffeni Fst. 62 tuberculiferum Motsch. 62 tubicen Wnck. 12, 23 tubiferum Gylh. 62 tubulatum Fåhr. 62 tumefactum 'Beg.-Billc. 63 tumidicolle Bach 56 tumidum Gerst, 63 tunicense Dbrs. 63 turbulentum Smith 63 turcipennis 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 uniscriatum 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 viridicoerulans 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