# Coleopterorum Catalogus

# Supplementa

edita a

W. D. Hincks

ad partes 144 et 110

E. Voss

# Curculionidae:

Oxycoryninae, Belinae,

Archolabinae, Attelabinae, Apoderinae



Uitgeverij Dr W. Junk
's-Gravenhage
30.XI.1953

# Subfam. Oxycoryninae

Auct. E. Voss

p. 1. Oxycoryninae Pascoe — Voss, Stett. Ent. Zeitg. CIV, 1943, p. 56.

#### TRIBUS ALLOCORYNINI

Allocoryninae Sharp, Biol. Centr.-Amer. Col. IV, 3, 1889-1911 (1890),
p. 45. — Blatchley & Leng, Rhynchoph. N. E. Amer. 1916, p. 18,
90 (omn. ex Pars 167, p. 128 transf.).

Allocorynini Voss, Archiv Naturg. LXXXVIII, 1922, A 8, p. 2, 23 (ex Pars 167, p. 128 transf.); Stett. Ent. Zeitg. CIV, 1943, p. 56.

#### Allocorynus Sharp

Sharp, Biol. Centr.-Amer. Col. IV, 3, 1889-1911 (1890), p. 46. — Blatchley & Leng, Rhynchoph. N. E. Amer. 1916, p. 91 (Allocorhynus). — Voss, Archiv Naturg. LXXXVIII, 1922, t. 28, p. 24 (omn. ex Pars 167, p. 128 transf.); Stett. Ent. Zeitg. CIV, 1943, p. 57 (Best.-Tab.).

#### Subgen. Allocorynus sens. str.

Voss, Stett. Ent. Zeitg. CIV, 1943, p. 57.

mollis Sharp, Biol. Centr.-Amer. Col. IV, 3, 1889-1911 (1890), p. 46, t. 2, fig. 18, J. — Voss, Archiv Ventanas, Naturg. LXXXVIII, 1922, A 8, p. 24, fig. 13 (ex Pars 167, p. 128 transf.); Stett. Ent. Zeitg. CIV, 1943, p. 57, 58.

slossoni Schaeffer, Bull. Brooklyn Inst. I, 1905, p. 139. —
Blatchley & Leng, Rhynchoph. N. E. Amer.
1916, p. 91, fig. 40. — Voss, Archiv Naturg.
LXXXVIII, 1922, A 8, p. 25 (omn. ex Pars
167, p. 128 transf.); Stett. Ent. Zeitg. CIV,
1943, p. 59.

Florida: Biscayne-Bay, Homested

# Subgen. Parallocorynus Voss

Voss, Stett. Ent. Zeitg. CIV, 1943, p. 58, 59. bicolor, Voss, l. c. p. 58, 59.

Mexiko: Puebla Tehuacan

#### TRIBUS METRIOXENINI

#### Metrioxena Pasc.

dibapha Voss, Tijdschr. Ent. LXXX, 1937, p. 129, 3.

javanica Voss, l. c. p. 127, ♂, ♀.

Java: Noesa Kambangan Java: Noesa Kambangan, G. Slamat

#### INDEX OXYCORYNINARUM

#### Tribus, Genera, Subgenera

Allocoryninae
Allocorynini
Allocorynus Sharp
Allocorynus s. str.

Metrioxena Pasc. Metrioxenini Parallocorynus Voss

#### Species

bicolor Voss dibapha Voss javanica Voss mollis Sharp slossoni Schaeffer

# Subfam, Belinae

Auct. K. W. von Dalla Torre et E. Voss

p.	3.

#### Homalocerus Schoenh.

- Schoenherr Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 275 (Best.-Tab.).
  - Biologie: Bondar, l. c. p. 274.
- acuminatus Boh. Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 276.
- antennalis Hustache, l. c. XI, 1940, p. 697. Bondar, l. c. Brasilien XVIII, 1947, p. 275.
- lyciformis Germ. Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 275.
- miltomerus Blanch. Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 275.
- p. 4. nigripennis Boh. Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 275.
  - Plaumanni Voss, Stett. Ent. Zeitg. XCVIII, 1937, p. 199.— Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 275.
  - punctum Pasc. Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 276.
  - xixim Bondar, l. c. p. 276, 277. Biologie: Bondar, l. c. p. 277.
  - Zikani Bondar, l. c. p. 275, 276.
- Brasilien: p. 277. Parana Brasilien: Rio de Janeiro

Brasilien:

Nova Tentonia

- p. 6. Belus Schoenh.
- p. 7. bassiae Mshl., Proc. Roy. Ent. Soc. Lond. (B) 5, 1936, W. Queensp. 192. land: Biologie: Mshl., l. c. p. 192 (Wirtspflanze: Chinchilla
  - Bassia tricuspis).

#### INDEX BELINARUM

#### Genera

Belus Schoenh.

Homalocerus Schoenh.

#### Species

acuminatus Boh. antennalis Hustache bassiae Mshl. lyciformis Germ. miltomerus Blanch. nigripennis Boh. Plaumanni Voss punctum Pascoe xixim Bondar Zikani Bondar

#### р. 3.

# Subfam. Attelabinae

Auct. K. W. von Dalla Torre et E. Voss.

Attelabinae Sharp — Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 79 (Verbreitung). — Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 55. — Ter-Minassian, Fauna S.S.S.R. XXVII, 2, 1950, p. 46, 160 (russ.).

K a t a l o g e: Gemminger & Harold, Cat. Col. VIII, 1871, p. 2479.
Lewis, Cat. Col. Japanese Archipelago 1879, p. 22.
v. Schönfeldt, Cat. Col. Japan 1887, p. 140, 146, 147; Erster Nachtrag 1888; Zweiter Nachtrag 1891, p. 263, 264.
v. Dalla Torre et Voss, Col. Cat. ed. Junk/Schenklg. Pars 110, 1930, Attelabinae p. 3-42.

Biologie: Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 21, 23. — van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1938, p. 10, 15 (Larven, Taxonomie).

#### p. 5.

#### TRIBUS ATTELABINI

Attelabini Voss — Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 80 (Verbreitung). — Portevin in Encycl. Ent. XVIII, Hist. nat. Col. Fr. IV, 1935, p. 299, 307 (part.). — Ter-Minassian, Fauna S.S.S.R. XXVII, 2, 1950, p. 161.

#### SUBTRIB. EUSCELOPHILINA.

# Euscelophilus Voss

Voss — id. Senckenbergiana XIX, 1937, p. 280. — Ter-Minassian, Fauna S.S.S.R. XXVII, 2, 1950, p. 161, 162. burmanus Mshl., Novit. Zool. XLII, 1948, p. 411 &Q. N. O. Burma:

T TO C I I T TITE TODA OOO TITE

camelus Voss, Senckenbergiana XIX, 1937, p. 280, t. III, fig. 43.

chinensis Schilsky — Voss, Rev. franç. d'Ent. X, 1943, p. 29. — Ter-Minassian, Fauna S.S.S.R. XXVII, 2, 1950, p. 162.

f. abdominalis Voss, Senckenbergiana XIX, 1937, p. 280.

gibbicollis Schilsky — Ter-Minassian, Fauna S.S.S.R. XXVII, 2, 1950, p. 162, 163.

#### SUBTRIB. EUSCELINA.

#### Euscelus Germ.

#### p. 6.

### Subgen. Coryneuscelus Jekel

inaequalis Sharp, Biol. Centr.-Amer. Col. IV, 3, 1889-1911 (1889), p. 15, t. 1, fig. 14 (Attelabus subgen.

Mexiko, Brit.

Kambaiti

S. W. China:

Kiautschau:

Indo-China: Bao Lac

China: Yunnan

China: Szetschwan

4 Coryneuscelus — Meteuscelus — Coscineuscelus — P Eleuscelus	heleuscelus	
Euscelus). — Voss, Stett. Ent. Zeitg. 1925, p. 69 (Euscelus; ex p. 9 transf.); Rev. Ent., Rio de Janeiro VII, 1937, p. 155 (Euscelus subgen. Coryneuscelus).	Honduras, Guatemala, Nicaragua	
Subgen. Meteuscelus Voss		
angustus Voss, Rev. Ent., Rio de Janeiro VII, 1937, p. 156,	Ecuador	
elliptoguttatus Voss f. bogotaensis Voss, Rev. Ent., Rio de Janeiro VII, 1937, p. 156.	Bogota	
Subgen. Coscineuscelus Jekel		
amplectens Mannerh, Biologie: Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 279 (Wirtspflanze: Myrtaceae).		
cribratus nom. nov.  cribrarius Grimshaw, Trans. Roy. Soc. Edinburgh XXXIX, 1898, p. 9, t. fig. 9 (Euscelus) (nom.	Patria?	
praeoccup. nec Ol. 1807). psidii Voss, Rev. Ent., Rio de Janeiro VIII, 1938, p. 332.	Brasilien: Bahia	
Biologie: Voss, l. c. p. 333 (Wirtspflanze: Psidium sp.).		
Subgen, Pheleuscelus Jekel		
biguttatus F., Syst. Ent. I, 1775, p. 130 (Curculio). — Mshl., Ann. Mag. Nat. Hist. (10) VI, 1930, p. 574. bipustulosus Jekel, Ins. Saunders. II, 1860, p. 214, 3 \( \text{Q}, \text{t. 3, fig. 9} \) (Euscelus subgen. Pheleuscelus). — Voss, Stett. Ent. Zeitg. LXXXV, 1925, p. 69 (omn. ex p. 9 transf.).	Jamaika	
ecuadorensis Voss, Rev. Ent., Rio de Janeiro VII, 1937, p. 158, 3 \( \beta \), fig. 2.	Ecuador	
f. testaceicornis Voss, Rev. Ent., Rio de Janeiro VII, 1937, p. 159.	Brasilien: Para	
Subgen. Eleuscelus Voss		
Bondari Voss, Rev. Ent., Rio de Janeiro VIII, 1938, p. 333, 3 \$\omega\$, fig. 1; Rev. franç. d'Ent. X, 1943, p. 29.  Biologie: Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 279 (Wirtspflanze: Cassia	Brasilien: Bahia, Matusinhos	
apoucouita (Leguminosae)). impressicollis Voss, l. c. VII, 1937, p. 163, ♂ ♀.	Amazonas- Gebiet:	
limbatus Voss, l. c. p. 161.	Ega, Nanta Amazonas-	
lineatus Voss — id. Rev. Ent., Rio de Janeiro VII, 1937,	Gebiet Brasilien:	

p. 7.

p. 8.

p. 161.

Capivary, Theresopolis, Rio de Janeiro, Neu Freiburg

S. Joao d'El

Rey, Sta. Catharina, Rio

f. geniculata Voss, l. c. p. 161.

notatus Voss, l. c. p. 161,  $\varphi$ , fig. 3. seminiger Voss, l. c. p. 161, 162,  $\mathfrak{F}$   $\varphi$ .

subfasciatus Voss, 1. c. p. 162.

verticalis Voss — id. Rev. Ent., Rio de Janeiro VII, 1937, p. 161.

vicinus Voss

Biologie: Bondar, Rev. Ent., Rio de Janeiro VII, 1937, p. 00.

#### Subgen. Neoeuscelus Voss

atratus Voss

Biologie: Bondar, Rev. Ent., Rio de Janeiro VII, 1937, p. 00.

lar Voss

f. rubricollis Voss, Rev. Ent., Rio de Janeiro VIII, 1938, p. 334.

Biologie: Voss, l. c. p. 335 (Blattrollen an Coccoloba sp.). — Bondar, l. c. XVIII, 1947, p. 279 (Wirtspflanze: Coccoloba ilheense (Polygonaceae)).

p. 9. bipustulosus Jekel — del.! ad subgen. Pheleuscelus Jekel syn. ad biguttatus F. p. 7 transf.!

inaequalis Sharp — del.! ad subgen. Coryneuscelus Jekel p. 6 transf.!

#### Alleuscelus Voss

Clinolabus Jekel

Voss, Rev. Ent., Rio de Janeiro VII, 1937, p. 159. violaceipennis Voss, l. c. p. 159, 3.

p. 10.

Jekel — Voss, Rev. Ent., Rio de Janeiro, 1937, p. 472.
 angulatus F. — Voss, Rev. Ent., Rio de Janeiro VII, 1937, p. 472.

flavomarginatus Voss — id. Rev. Ent., Rio de Janeiro VII, 1937, p. 472.

Fryi Voss, l. c. p. 472, ∂♀, fig. 4.

irregularis Voss, l. c. p. 472, 474, 3.

Peru

Ecuador: Macas Amazonas: Nanta

#### SUBTRIBUS HYBOLABINA

Hylolabina Voss in Col. Cat. Junk/Schenklg. Pars 110, 1930, Attelabinae p. 10 (err. typ.).

#### Hybolabus Jekel

ater Ol.

B i o I o g i e: Voss, Stett. Ent. Zeitg. LXXXV, 1925, p. 16, t. II, fig. 17. — Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 21. — Bondar, Rev. Ent. Rio de Janeiro VII, 1937, p. 00.

Brasilien:

Bahia

Ecuador; Peru: Chanchamayo

Brasilien; Ecuador

Brasilien: Ega

Brasilien: Rio de Janeiro

Peru

6 Hybolabus — Pseudoscotopsinus — Scotopsinus — Lagenoderina — Anisolabus	Phymatopsinus
f. ruficollis Voss, Rev. Ent., Rio de Janeiro VIII, 1938, p. 153.	Pernambuco
azuripennis Voss	
B i o I o g i e: Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 278 (Wirtspflanze: Terminalia catappa (Combretaceae)).	D. 111
Bryanti Voss, l. c. VIII, 1938, p. 153, ♂ ♀.	Brasilien:
Biologie: Bondar, l. c. XVIII, 1947, p. 278 (Wirtspflanze: Leguminosae).	Santos
collaris Voss, l. c. VIII, 1938, p. 335.	Brasilien:
Biologie: Voss, l. c. p. 335 (Wirtspflanze: Couratari estrellensis Raddi). — Bondar, l. c. XVIII, 1947, p. 278 (Wirtspflanze: Cariniana (Lecitidiaceae)).	Bahia
Pseudoscotopsinus Voss	
Voss, Rev. Ent., Rio de Janeiro VIII, 1938, p. 155.	
collaris Voss, l. c. p. 155, fig. 5.	Brasilien: Ega
Scotopsinus Voss	
bituberculatipennis Hesse, Ann. South Afric. Mus. XXV, 1929, p. 532. — Voss, Ent. Blätter XXIX, 1933, p. 114. — Mshl., Mem. Estud. Mus. Zool. Univ. Coimbra I, 1935, p. 31.	Transvaal: Boshhoek; Brit. O. Afri- ka: Nasisi Hills; Portug O. Afrika: Mozambique
longiceps Hustache, Mém. Mus. Hist. nat. Paris (N.S.) IX, 1939, p. 247.	Ostafrika: Kenya
Phymatopsinus Voss	
Voss — id. Rev. Zool. Bot. Afr. XXXIII, 1, 1939, p. 56.	
pustula Ancey — Mshl., Mem. Estud. Mus. Zool. Univ. Coimbra I, 1935, p. 31. — Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 56.	ville, Ka- tanga, Lulua, Tanganica; N. Rhodesia: Broken Hill;
	ka: Mozambique
subsp. <i>affinis</i> Voss, l. c. p. 56. Gebiet; Brit. O. Afrik	Belg. Kongo Dungu, Uam a: N. Kavirondo
Othici, Ditt. O. Idila	u. I., Ituviionu
SUBTRIB. LAGENODERINA	
Anisolabus Voss	
Munroi Mshl., Stylops I, 1, 1932, p. 1, ♂ ♀, fig. 1a, b (Attelabus (Pleurolabus)).	Natal: Malvern; Cap Provinz
capensis Voss, Stett. Ent. Zeitg. XCVIII, 1937, p. 208. — Mshl., Ann. Mag. Nat. Hist. (11) X, 1943, p. 118 (syn. ad Munroi Mshl.).	

Biologie: Mshl., Stylops I, 1, 1932, p. 2 (Wirts-

pflanze: Harpephyllum caffrum).

р. 11.

p. 12.

p. 13.

#### Plassoderinus Voss

Voss — id. Ent. Blätter XXIX, 1933, p. 115; Rev. Zool. Bot. Afr. XXXII, 1939, p. 57.

costipennis Fhrs. — Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 57.

Belg. Kongo: Elisabethville, Lulua, Kapiri

lagenoderoides Hustache — Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 57.

Belg. Kongo: Elisabethville. Kapanga Belg. Kongo:

Nyassaland

zombaensis Voss

р. 14.

p. 15.

zomboanus Voss (err.), Rev. Zool. Bot. Afr. XXXII, 1939, p. 57.

Trachelolabus Jekel

burmaensis Voss, Philipp. Journ. Sci. LVI, 1935, p. 511. — Mshl., Novit. Zool. XLII, 1948, p. 412.

Nord Burma, N. O. Burma: Kambaiti

#### SUBTRIB. LAMPROLABINA

#### Isolabus Voss

coeruleus Jekel — Voss, Wien. Ent. Zeitg. XLVII, 1930, p. 80; Mitteil. Münchn. Ent. Ges. XXIX, 1939, p. 615; XXXI, 1941, p. 246.

China: Kiangsi, Tienmuschan, Fukien; Japan: Unzen Shimabara

elongaticeps Voss

Biologie: Takahashi, Dobutsugaku Zaschi, Tokyo XL, 1928, p. 202, fig. 7. — Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 21, 28.

longicollis Fairm. — Voss, Wien. Ent. Zeitg. XLVII, 1930, p. 80.

China: Tschekiang

#### Paramecolabus Jekel

Subgen. Catalabus Voss

castaneicolor Jekel - Voss, Wien. Ent. Zeitg. XLVII, 1930, p. 81, 3. elegans Voss, Philipp. Journ. Sci. LI, 1, 1933, p. 113, 3 \( \text{\text{\text{\text{\text{P}}}} } \).

China: Kansu

nigrosuturalis Voss, Wien. Ent. Zeitg. XLVII, 1930, p.

Kumaon China:

Indien:

80, ♂.

Szetschwan

Subgen. Paramecolabus sens. str.

discolor Fhrs.

Biologie: Stebbing, Ind. Forest Ins. 1914, p. 423, fig. 283. — Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 21.

Feae Faust - Mshl., Novit. Zool. XLII, 1948, p. 412.

Süd Shan Staaten: Taunggyi

#### Henicolabus Voss

Voss — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 161, 164.

8 Henicolabus — Allolabus — Lamprolabus — Attelabina -	Himatolabus
Subgen. <b>Henicolabus</b> sens. str. <b>brachmanus</b> Voss — id. Tijdschr. Ent. LXXVIII, 1935, p. 121.	Java: Insel Noesa
giganteus Faust — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 164, fig. 6, 24, 51.  Biologie: Ter-Minassian, l. c. p. 33 (Wirts-	Kambangan
pflanze: Tilia manshurica Rupr.). haematidea Voss, Wien. Ent. Zeitg. XLVII, 1930, p. 82. subsp. ruficeps Voss, Ent. Blätter XLI-XLIV,	China: Szetschwan China:
1945-48, p. 159, c. hypomelas Fairm. — Voss, Wien. Ent. Zeitg. XLVII, 1930, p. 81. intermedius Voss, Philipp. Journ. Sci. LVI, 1935, p. 512,	Fukien China: Yunnan Borneo:
ਨੂੰ ਉ. Subgen. Allolabus Voss	Sarawak
Lewisi Sharp — Voss, Mitteil. Münchn. Ent. Ges. XXIX, 1939, p. 615. — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 164, 165. Biologie: Kôno, Journ. Fac. Agric. Hokkaido	China: Tienmuschan
Imp. Univ. XXIX, 1930, p. 28.  octomaculatus Jekel  Biologie: Stebbing, Ind. Forest Ins. 1914, p.  423 (Blattrollen an Grewia tiliaefolia). — Köno,	
Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 21.  Lamprolabus Jekel  Jekel — Voss, Wien. Ent. Zeitg. XLIX, 1932, p. 301	
(BestTab.).  Subgen. Lamprolabus sens. str.	China
bihastatus Friv. — Voss, Wien, Ent. Zeitg. XLIX, 1932, p. 302; Ent. Blätter XLI-XLIV, 1945-48, p. 160.	China: Yunnan,

corallipes Pasc. - Voss, Wien. Ent. Zeitg. XLIX, 1932, p. 301.

subsp. latispinosus Voss — del.! spec. propr. ad p. 17 subt. transf.!

latispinosus Voss, Stett. Ent. Zeitg. XC, 1929, p. 209 (ex p. 17 sup.); Wien. Ent. Zeitg. XLIX, 1932, p. 302.

# Tonkin

Fukien

Hinterindien

Indochina:

#### SUBTRIB. ATTELABINA

#### Himatolabus Jekel

Jekel — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 162, 166.

Biologie: van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1, 1938, p. 15.

#### Subgen. Himatolabus sens. str.

pubescens Say

p. 16.

p. 17.

p. 18.

Biologie: van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1, 1938, p. 15, 24, 32, fig. 58 (larva; Taxonomie; Wirtspflanze: Quercus oblongifolia).

#### p. 19.

#### Subgen. Calolabus Voss

Voss — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 166.

Chujôi Kôno, Ins. Matsum. XIII, 1939, p. 143, fig. cupreus Roel. — Ter-Minassian in Fauna S.S.S.R. XXVII. 2, 1950, p. 166.

Formosa

#### Pleurolabus Jekel

Jekel — Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 57. abyssinicus Hustache — del.! var. ad algoensis Pering. subt. transf.!

algoensis Pering. - Mshl., Stylops I, 1, 1932, p. 3; Mem. Estud. Mus. Zool. Univ. Coimbra I, 1935, p. 31. - Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 58.

Belg. Kongo: Elisabethville; N. W. und S. Rhodesia; Portug. O. Afrika: Mozambique Abessinien

var. abyssinicus Hustache, Rev. Zool. Afr. XI, 1923, p. 153 (ex p. 19 sup.). — Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 58 (algoensis var. abyssinicus).

cyaneoviridis Hustache — del.! spec. propr. ad p. 19 subt. transf.!

costulatus Jekel — Voss, Ent. Blätter XXIX, 1933, p. 115.

cyaneoviridis Hustache, Rev. Zool. Afr. XL, 1923, p. 152 (ex p. 19 sup.). — Mshl., Stylops I, 1, 1932, p. 3. - Voss, Rev. Zool. Bot. Afr. XXXII, 1939, р. 58.

f. protensa Voss, Stett. Ent. Zeitg. LXXXV, 1925, p. 248, 249, ♂ ♀, (ex p. 19 subt. transf.). — Mshl., Stylops I, 1, 1932, p. 3 (algoensis protensus). - Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 58 (cyaneoviridis f. protensa).

f. unicolor Voss, l. c. p. 58.

Kap d. Guten Hoffnung; Transvaal: Capland Belg. Kongo: Elisabethville, Sandoa Belg. Kongo: Nyassa-See

Brit. Ostafrika: Elgon Distr.; Belg. Kongo: Baudoinville Belg. Kongo: Kapiri Transvaal; Natal

subsp. impressifrons Voss, l. c. p. 58.

exaratus Boh. — Voss, Ent. Blätter XXIX, 1933, p. 115.

protensus Voss — del.! var. ad cyaneoviridis Hustache p. 19 sup. transf.!

spectator Mshl., Stylops I, 1, 1932, p. 2, fig. 2a, b, & (Attelabus (Pleurolabus)).

Südl. Rhodesien

#### Attelabus L.

L. - Portevin in Encycl. Ent. XVIII, Hist. nat. Col. Fr. p. 20. IV, 1935, p. 307. — Ter-Minassian in Fn. S.S.S.R. XXVII, 2, 1950, p. 162, 167.

durus † Heer, Urwelt Schweiz 1865, p. 373, fig. 244. — Handlirsch, Fossile Ins. I, 1906-1908, p. 823.

Oeningen in Baden (Ob. Miocaen)

10 Attelabus

Subgen. Attelabus sens. str.

Voss — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950. p. 167, 168.

> Biologie: van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1, 1938, p. 16 (larvae; Taxonomie).

aeneus Schilsky in Küster, Käf. Eur. XL, 1903, p. BB, nr. 68 (var. ad cyaneus Boh.). - Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 168, 174, fig. 60.

Sibirien: Dauria. Amurgebiet: Kaspisee-Gebiet. Ochotsk, Ajan

var. cyanellus Voss, Stett. Ent. Zeitg. LXXXV, 1925, p. 252, 258, ♂ ♀.

cyaneus Boh. (non Klug 1825) in Schoenh.. Gen. Spec. Curc. VIII, 2, 1845, p. 358, ♀ (Attelabus). - Kol., Bull. Soc. Nat. Mosc. XXXI, 1, 1858, p. 137. — Jekel, Ins. Saunders. II, 1860, p. 187 (subgen. Attelabus). — Marseul, Abeille V, 1868-69, p. 309, 216; Monogr. Attelab. 1868, p. 21, Q. — Faust, Deutsche Ent. Z. XXVI, 1882, p. 291 (Cyphus). — Wasm., Trichterw. 1884, p. 243. — Schilsky in Küster, Käfer Eur. XL, 1903, p. BB, nr. 68, ♂ ♀ (Cyphus) (omn. ex p. 20 subt. transf.!).

chalybaeus Daniel - Ter-Minassian in Fauna S.S.S.R. XXVII, 1950, p. 168, 173.

cyanellus Voss — del.! var. ad aeneus Schilsky sup. transf.! var. aeneus Schilsky — del.! spec. propr. ad p. 20 sup. transf.!

nitens Scop. - Portevin in Encycl. Ent. XVIII, Hist. nat. Col. Fr. IV, 1935, p. 307, t. XIX, fig. 221.— Ter-Minassian in Fauna S.S.S.R. XXVII, 1950, p. 167, 169, fig. 12, 17, 22, 52-59.

Biologie: Henschel, Schädl. Forst- u. Obstbaum-Ins. ed. 3, 1895, p. 78, fig. 28. — Nitsche, Lehrb, Mitteleurop. Forstins. I, 1895, p. 158. — Verhoeff, Arch. f. Naturg. LXXXIX, A 1, 1923, p. 47 (larva). — Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 21. v. Lengerken, Ent. Blätter XXX, 1934, p. 182-185, fig. 1-8 (Blattrollen). -- van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1938, p. 16,24, fig. 24, 34, 57, 81, 93, 100; Proc. Roy. Ent. Soc.

Lond. XI, 10-12, 1946, p. 90, 92, fig. 10 (larva; Taxonomie). — Rosskothen, Ent. Blätter XLVII, 1951 (1952), p. 54, fig. Ia-IIb (Brutfürsorge). var. maculipes Rondani - Portevin in Encycl.

var. obsidianus A. Costa — Portevin, l. c. p. 307. var. pulvinicollis Jekel — Portevin, l. c. p. 307.

subcyaneus Voss, Kol. Rundsch. XVII, 1931, p. 192. sulcifrons Argod - Horion, Nachtr. Fn. Germ. 1935, p. 347. — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 167, 168.

suturalis Jekel — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 167, 172.

p. 23. Ent. XVIII, Hist. nat. Col. Fr. IV, 1935, p. 307.

var. rufipes Schilsky — Portevin, l. c. p. 307.

Transbaikal

р. 24.

p. 22.

variolosus F. — Escalera, Trab. Mus. Madrid XI, 1914, p. 490 (Cyphus).

Tanger

China: Yunnan

### Subgen. Synolabus Jekel

bipustulatus F. p. 25. Biolo

Biologie: Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 22. — van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1, 1938, p. 25 (larva; in Blattrollen von Carpinus carolinensis).

nigripes F.

Biologie: van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1, 1938, p. 16, 25 (larva; Taxonomie; Blattrollen an Rhus).

Subgen. Cyrtolabus Voss

Voss — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 168, 175.

amitinus Voss, Wien. Ent. Zeitg. XLIX, 1932, p. 72.

Christophi Faust — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 168, 177.

mutus Faust — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 168, 175, fig. 61.

#### Homoeolabus Jekel

analis Ill.

Biologie: van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1, 1938, p. 16, 24 (larva; Taxonomie; Blattrolle an *Quercus nana*).

#### Phialodes Roelofs

Roel. — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 162, 177.

rufipennis Roelofs — Voss, Mitteil. Münchn. Ent. Ges. XXIX, 1939, p. 615. — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 177.

Biologie: Yuasa, Kontju Tokyo III, 1929, figs. (Blattrolle an Quercus serrata). — Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 22, 28.

var. Hilleri Schilsky. — Voss, Mitteil. Münchn. Ent. Ges, XXIX, 1939, p. 615.

Japan: Kiushu

Japan:

Kiushu

p. 27.

р. 26.

#### Xestolabus Jekel

Subgen. Xestolabus sens. str. biplagiatus Voss, Rev. Ent., Rio de Janeiro XXII, 1951, p. 363.

Biologie: Voss, l. c. p. 364 (Blattrollen an Sebastiana klotzschiana Müll.).

cearensis Voss, I. c. p. 364, 3 ?.

Brasilien: Ceara

Brasilien: Porta Alegre

corvinus Gyll.

Biologie: van Emden, Trans. Roy. Ent. Soc. Lond. LXXXVII, 1, 1938, p. 16, 24, 33, fig. 73 (larva; Taxonomie; Blattrollen an Spondias mombin). p. 28. lepidus Voss, Sborn. Ent. odd. Nar. Mus. Praze VIII, Brasilien:

Sao Paulo

Schirmi Voss

Biologie: Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 279 (Wirtspflanze: Sebastiana bahiensis Müll. (Euphorbiaceae)).

Subgen. Neoxestolabus Voss

Voss, Rev. franç. d'Ent. X, 1943, p. 31.

1930, p. 63.

clinolaboides Voss, Rev. Ent., Rio de Janeiro VIII, 1938, p. 156, & Q; Rev. franç. d'Ent. X, 1943, p. 31. Brasilien: Rio de Janeiro, Minas Geraes

Brasilien

#### Omolabus Jekel

Subgen. Thyreolabus Jekel

corniculatus Gyll. — del.! syn. ad piceus Germ. p. 29 transf.!

p. 29. deceptor Jekel, Ins. Saunders. II, 1860, p. 207, 3 \( \rightarrow \) (Attelebus subgen. Thyreolabus). — Mshl., Ann. Mag. Nat. Hist. (11) XIII, 1946, p. 96 (spec. propr.).

piceus Germ. — Mshl., Ann. Mag. Nat. Hist. (11) XIII, 1946, p. 96.

Biologie: Bondar, Rev. Ent., Rio de Janeiro XVIII, 1947, p. 279 (Wirtspflanze: Schisnus aroeira (Anacardiaceae)).

corniculatus Gyll. in Schoenh., Gen. Spec. Curc. V, 1, 1839, p. 306, δ (Attelabus). — Jekel, Ins. Saunders. II, 1860, p. 195, ♀ (subgen. Thyreolabus) (omn. ex p. 28 transf.). — Mshl., Ann. Mag. Nat. Hist. (11) XIII, 1946, p. 96 (syn. ad piceus Germ.).

deceptor Jekel — del.! spec. propr. ad p. 29 sup. transf.!

thoracalis Voss, Rev. franç. d'Ent. X, 1943, p. 29.

Brasilien: Sao Paulo

Subgen. Mesitolabus Voss

Voss, Arb. morph. taxon. Ent. Berl. - Dahlem III, 1936, p. 297 (nom. nov.).

Mesitinus Voss, Stett. Ent. Zeitg. LXXXV, 1925, p. 242, 280, 283 (nom. praeoccup. nec Fairm. 1903 (Cossoninae)).

Mesitodes Mshl., Ann. Mag. Nat. Hist. (11) X, 1943, p. 118.

Subgen. Sternolabus Jekel

columbiensis Voss, Rev. franç. d'Ent. X, 1943, p. 30. Subgen. Omolabus sens. str.

biimpressus Voss, Rev. franç. d'Ent. X, 1943, p. 29, fig. 1, 2.

Bowringi Voss, Rev. Ent., Rio de Janeiro VIII, 1938, p. 157, ♂♀.

dubius Voss, l. c. p. 158, ♂.

lituratus Voss, l. c. p. 159, d.

Colombia

Costa Rica

Brasilien: Sao Paulo, Baly, Tapajos

Brasilien: Bahia Peru: Vilcanota; Boli-

vien: Yungas de Coroico p. 30. Plaumanni Voss, l. c. p. 160.

p. 32.

р. 33.

Brasilien: Nova Teutonia

#### TRIBUS EUOPINI

Voss — Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 79 (Verbreitung). - Voss, Verh. VII. Int. Kongr. Ent. Berlin 1938, I, (1939), p. 451 (Verbreitung). — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 161, 178.

#### Euops Schoenh.

Schoenh. — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 178.

#### Subgen. Euops sens. str.

Championi Voss -- id. Mitteil. Münchn. Ent. Ges. XXXII, p. 31. Nord Indien; 1942, p. 100. — Mshl., Novit. Zool. XLII, Burma: Ruby Mts., 1948, p. 412.

Kambaiti: China: Fukien Bengal:

Darjeeling

Gardneri Mshl., Ind. Forest Rec. XVI (8), 1931, p. 263.

Biologie: Mshl., l. c. p. 264 (an Machilus odoratissima).

ignita Voss, Philipp. Journ. Sci. LVI, 1935, p. 518, ♀. insularis Voss, l. c. LI, 1, 1933, p. 114 ♀.

Burma Aru-, Key-Inseln Java: Batoer-

javanica Voss, Tijdschr. Ent. LXXVIII, 1935, p. 121.

raden, Mt. Gedeh N. O. Burma:

nigricollis Mshl., Novit. Zool. XLII, 1948, p. 412, ♂ ♀.

nitidicollis Voss, Mitteil. Münchn. Ent. Ges. XXXII, 1942, p. 101. sandakanensis Voss, Philipp. Journ. Sci. LI, 1, 1933, p.

Borneo: Sandakan

Kambaiti China: Fukien

116, ♀. strigiventris Lea — Voss, Verh. VII. Int. Kongr. Ent. Berlin 1938, I, (1939), p. 451, fig. 7.

tonkinensis Voss, Philipp. Journ. Sci. LI, 1, 1933, p. 114. Q.

Indochina: Tonkin

### Subgen. Ophthalmolabus Jekel

Jekel — Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 59. Burgeoni Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 60.

Belg. Kongo: Kundu, Stanleyville

cyaneus Mshl. — del.! ad subgen. Charops p. 33 transf.! ilaegiae Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 59, **3** ♀.

Ostafrika: Tanganyika; Belg. Kongo:

Biologie: Voss, l. c. p. 59 (Wirtspflanze:

Ilaegia). Schoutedeni Voss, l. c. p. 61. Haut-Uele Belg. Kongo: Bas-Uele

togoensis Faust — del.! ad subgen. Charops p. 33 transf.!

### Subgen. Charops Voss

Voss, Ind. Forest Rec. I, 1935, p. 96. Andrewesi Voss, l. c. p. 96. armipes Voss, Philipp. Journ. Sci. LI, 1, 1933, p. 117.

cyanea Mshl., Proc. Zool. Soc. London LXVII, 1906, p. 943. — Voss, Deutsche Ent. Z. 1924, p. 62; Indien: Dehra Dun Natal: Malvern; Belg.

Indien

Stett. Ent. Zeitg. LXXXV, 1925, p. 301 (ex subgen. *Ophthalmolabus* p. 32 transf.); Rev. Zool. Bot. Afr. XXXII, 1939, p. 62, 340.

paradoxa Voss, Ind. Forest Rec. I, 1935, p. 97. submetallica Voss, l. c. p. 98.

togoensis Faust, Deutsche Ent. Z. 1895, p. 234. — Voss, l. c. 1924, p. 42, 52 (subgen. Ophthalmolabus); Stett. Ent. Zeitg. LXXXV, 1925, p. 296 (ex subgen. Ophthalmolabus p. 33); Rev. Zool. Bot. Afr. XXXII, 1939, p. 63.

subsp. spondiae Voss, Rev. Zool. Bot. Afr. XXXII, 1939, p. 63.

Biologie: Voss, I. c. p. 63 (Wirtspflanze: Spondias lutea).

# p. 34. Subgen. Synaptops Jekel

Jekel — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 179.

chinensis Voss — id. Mitteil. Münchn. Ent. Ges. XXIX,
1939, p. 615; XXXI, 1941, p. 247; XXXII,
1942, p. 101.

muschan,
Fukien

cuprifulgens Voss, l. c. XXXII, 1942, p. 102, 3 \( \text{\text{\$\gamma\$}}\). kharsu Voss, Philipp. Journ. Sci. LI, 1, 1933, p. 116, \( \text{\text{\$\gamma\$}}\) 3.

Biologie: Voss, l. c. p. 117 (Wirtspflanze: Beate kharsu).

lespedezae Sharp — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 179, 182, fig. 5, 13, 18, 23.

Biologie: Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 28.

f. cuprinipennis Voss, Arb. morph. taxon. Ent. Berl. - Dahlem VIII, 1941, p. 118. Nietneri Jekel — del.! syn. ad suffundens Walk. p. 35

transf.! peguensis Voss — Mshl., Novit. Zool. XLII, 1948, p. 412.

phaedonia Sharp — Ter-Minassian in S.S.S.R. XXVII, 2, 1950, p. 179.

Biologie: Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 28.

punctatostriata Motsch. — Kôno, Trans. Biogeograph. Soc. Japan I, 1936, p. 101. — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 179, 180.

Biologie: Djukin, Rev. Russe d'Ent. XV, 1915, p. 411 (Wirtspflanze: Lespedeza bicolor). — Kôno, Journ. Fac. Agric, Hokkaido Imp. Univ. XXIX, 1930, p. 15, 28.

f. aceri Kôno.

р. 35.

Biologie: Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 15, 28, t. III, fig. 1 (Wirtspflanze: Acer spec., Quercus glandulifera, Polygonum sachalinense).

splendida Voss — Ter-Minassian in Fauna S.S.S.R. XXVII, 2, 1950, p. 179, 180.
splendens Voss, Mitteil. Münchn. Ent. Ges. XXIX,

> 1939, p. 615. Biologie: Kôno, Journ. Fac. Agric. Hokkaido Imp. Univ. XXIX, 1930, p. 28.

Kongo: Uele, Nyassaland

Indien
Indien
Westafrika:
Togo, Bismarckburg,
N. Kamerun

Nigeria

china: Tienmuschan, Fukien China: Fukien Indien:

Garhwal

Mandschukuo

Burma: Kambaiti

Japan: Daisetsu-Gebirge

Nord Luzon, Butac

suffundens Walk., Ann. Mag. Nat. Hist. (3) III, 1859, p. Ceylon 263 (Rhynchites) (ex Pars 167, p. 88 transf.) — Gemm.-Har., Cat. Col. VIII, 1871, p. 2487. — Ann. Mag. Nat. Hist. (10) VI, 1930, p. 575 ( Euops ). Nietneri Jekel, Ins. Saunders. II, 1860, p. 222, t. 3, fig. 10 (Euops subgen. Synaptops). — Voss, Deutsche Ent. Z. 1924, p. 43, 56; Stett. Ent. Zeitg. LXXXV, 1925, p. 298 (ex p. 34 transf.). f. metallica Voss, Deutsche Ent. Z. 1924, p. 43, 56; Stett. Ent. Zeitg. LXXXV, 1925, p. 298. Subgen. Neosynaptops Voss Voss, Wien. Ent. Zeitg. XLVII, 1930, p. 83. viridiceps Voss, l. c. p. 82. Neu Guinea: Sattelberg Subgen. Suniops Voss Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 163 (Best.-Tab.). aerosa Pasc. — Voss, Philipp. Journ. Sci. L, 2, 1933, Batchian; p. 168. Sula f. mindanaoensis Voss, l. c. p. 168. Philippinen: Mindanao anceps Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 171. Banguey Ins.; Borneo; Philippinen apicalis Voss, l. c. p. 166. Philippinen: Nord Luzon blanda Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 166. Indochina: Tonkin Boviei Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 169. Philippinen: Luzon, Mindanao. Mindoro cribraria Voss, l. c. p. 165. Philippinen: Nord Luzon cuprea Voss, l. c. p. 167, fig. 1d. Philippinen: Nord Luzon cupripennis Voss, l. c. p. 169. Philippinen: Macba cyanella Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 172. Philippinen: Mindanao, Siargao, Leyte, Luzon dentata Voss -- id. Philipp. Journ. Sci. L, 2, 1933, p. Philippinen: 168, fig. 1 c. Luzon, Leyte Philippinen: elongata Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 165. Luzon fuscocuprea Voss, l. c. p. 171. Philippinen: Luzon gratiosa Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 166; Sumatra; Tijdschr. Ent. LXXVIII, 1935, p. 123. Java: Kendeng-Gebirge, Idjen-Gebirge, Bajoekidoel jucunda Voss, Philipp. Journ. Sci. L, 2, 1933, p. 167, Philippinen: fig. 1 b. Mindoro, Mindanao Philippinen: f. obscura Voss, l. c. p. 167.

p. 36.

mesosternalis Voss, Tijdschr. Ent. LXXVIII, 1935, p. 122, ♂ ♀.

Moseri Voss, Philipp. Journ. Sci. L, 2, 1933, p. 164. palawana Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 170.

f. tristicula Voss, l. c. p. 170. f. azurea Voss, l. c. p. 170.

parvula Voss, l. c. p. 168, fig. 1 e.

plicata Pasc. — Voss, Philipp. Journ. Sci. L, 2, 1933, p. 166. rufitarsis Voss, l. c. p. 169.

f. viridisticta Voss, l. c. p. 169. f. cyanicolor nom. nov.

cyanea Voss (nec Mshl. 1906), Philipp. Journ. Sci. L, 2, 1933, p. 170.

Schultzei Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 166.

scutellaris Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 171.

f. igniceps Voss, Tijdschr. Ent. LXXX, 1937, p. 134. semicuprea Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 171. semimetallica Voss, Tijdschr. Ent. LXXVIII, 1935, p. 122.

subdentata Voss, Philipp. Journ. Sci. LVI, 1935, p. 518, Q. turbaticollis Voss, l. c. L, 2, 1933, p. 165.

violacea Pasc. — Voss, Philipp. Journ. Sci. L, 2, 1933, p. 172.

viridifusca Voss — id. Philipp. Journ. Sci. L, 2, 1933, p. 164, fig. 1 a.

viridula Voss, l. c. p. 171.

Walshi Voss, Tijdschr. Ent. LXXX, 1937, p. 134, ♂ ♀.

Willemoesi Baer — Voss, Philipp. Journ. Sci. L, 2, 1933, p. 170. Java:
Insel Noesa
Kambangan
Philippinen:
Nord Luzon
Philippinen:
Palawan,
Mindanao,
Luzon

Philippinen:
Mindanao
Philippinen:
Mindoro
Celebes
Philippinen:
Siargao,
Süd Luzon,
Samar, Polillo, Mindanao
Philippinen:
Mindanao

Philippinen: Mindoro, Luzon Sumatra; Borneo: Penang Java: Blawan Philippinen: Nord Luzon Java: Tangkoeban Prahoe Burma Philippinen: Mindanao Ceram

Philippinen:
Luzon,
Panay,
Mindanao
Philippinen:
Luzon
Java:
Preanger
Philippinen:
Luzon,
Tayabas

# Index Attelabinarum

# Tribus, Subtribus, Genera, Subgenera.

Alleuscelus Voss 5
Allolabus Voss 8
Anisolabus Voss 6
Attelabina 8
Attelabina 3
Attelabini 3
Attelabus I. 9
Attelabus sens. str. 10.

Calolabus Voss 9 Catalabus Voss 7 Charops Voss 13 Clinolabus Jek. 5 Coryneuscelus Jek. 3 Coscineuscelus Jek. 4 Cyrtolabus Voss 11

Eleuscelus Voss 4
Euopini 13
Euops Schoenh. 13
Euops sens. str. 13
Euscelina 3
Euscelophilina 3
Euscelophilus Voss 3
Euscelophilus Voss 3

Henicolabus Voss 7 Henicolabus sens. str. 8 Himatolabus Jek. 8 Himatolabus sens. str. 8 Homoeolabus Jek. 11 Hybolabina 5 Hybolabus Jek. 5

Isolabus Voss 7

Lagenoderina 6 Lamprolabina 7 Lamprolabus Jek. 8 Lamprolabus sens. str. 8

Mesitinus Voss 12 Mesitodes Mshl. 12 Mesitolabus Voss 12 Meteuscelus Voss 4

Neoeuscelus Voss 5 Neosynaptops Voss 15 Neoxestolabus Voss 12

Omolabus Jek. 12 Omolabus sens. str. 12 Ophthalmolabus Jek. 13

Paramecolabus Jek. 7 Paramecolabus sens. str. 7 Pheleuscelus Jek. 4 Phialodes Roel. 11 Phymatopsinus Voss 6 Plassoderinus Voss 7 Pleurolabus Jek. 9 Pseudoscotopsinus Voss 6

Scotopsinus Voss 6 Sternolabus Jek. 12 Suniops Voss 15 Synaptops Jek. 14 Synolabus Jek. 11

Thyreolabus Jek. 12 Trachelolabus Jek. 7

Xestolabus Jek. 11 Xestolabus sens. str. 11

# Species, Subspecies, Varietates, Aberrationes.

abdominalis Voss 3 abyssinicus Hust. 9 abyssinicus Hust. 9 aceri Kôno 14 aeneus Schils. 10 aeneus Schils. 10 aerosa Pasc. 15 affinis Voss 6 algoensis Pering. 9 amitinus Voss 11 amplectens Mannerh. 4 analis Ill. 11 anceps Voss 15 Andrewesi Voss 13 angulatus F. 5 angustus Voss 4 18 Index

apicalis Voss 15 armipes Voss 13 ater Ol. 5 atratus Voss 5 azurea Voss 16 azuripennis Voss 6

biguttatus F. 4 bihastatus Friv. 8 biimpressus Voss 12 biplagiatus Voss 11 bipustulatus F. 11 bipustulosus Jek. 5 bipustulosus Jek. 4 bituberculatipennis Hesse 6 blanda Voss 15 bogotaensis Voss 4 Bondari Voss 4 Boviei Voss 15 Bowringi Voss 12 brachmanus Voss 8 Bryanti Voss 3 Burgeoni Voss 13 burmaensis Voss 7 burmanus Mshl. 3

camelus Voss 3 capensis Voss 6 castaneicolor Jek. 7 cearensis Voss 11 chalybaeus Dan. 10. Championi Voss 13 chinensis Voss (Euops) 14 chinensis Schils. (Euscel.) 3 Christophi Fst. 11 Chujôi Kôno 9 clinolaboides Voss 12 coeruleus Jek. 7 collaris Voss (Hybol.) 6 collaris Voss (Pseudosc.) 6 columbiensis Voss 12 corallipes Pasc. 8 corniculatus Gyll. 12 corniculatus Gyll. 12 corvinus Gyll. 11 costipennis Fhrs. 7 costulatus Jek. 9 cribraria Voss (Euops) 15 cribrarius Grimshaw (Eusc.) 4 cribratus n.n. 4 cuprea Voss 15 cupreus Roel. 9 cuprifulgens Voss 14 cuprinipennis Voss 14 cupripennis Voss 15 cyanea Mshl. 13 cyanea Voss 16

cyanella Voss (Euops) 15 cyanellus Voss (Attel.) 10 cyanellus Voss 10 cyaneoviridis Hust. 9 cyaneus Mshl. 13 cyaneus Boh. 10 cyanicolor n.n. 16

deceptor Jek. 12 deceptor Jek. 12 dentata Voss 15 discolor Fhrs. 7 dubius Voss 12 durus Heer 9

ecuadorensis Voss 4 elegans Voss 7 elliptoguttatus Voss 4 elongata Voss 15 elongaticeps Voss 7 exaratus Boh. 9

Feae Fst. 7 flavomarginatus Voss 5 Fryi Voss 5 fuscocuprea Voss 15

Gardneri Mshl. 13 geniculata Voss 5 gibbicollis Schils. 3 giganteus Fst. 8 gratiosa Voss 15

haematidea Voss 8 Hilleri Schils. 11 hypomelas Fairm. 8

igniceps Voss 16 ignita Voss 13 ilaegiae Voss 13 impressicollis Voss 4 impressifrons Voss 9 inaequalis Sharp 3, 5 insularis Voss 13 intermedius Voss 8 irregularis Voss 5

javanica Voss 13 jucunda Voss 15 kharsu Voss 14

lagenoderoides Hust. 7 lar Voss 5 latispinosus Voss 8 lepidus Voss 12 Lewisi Sharp 8 lespedezae Sharp 14 limbatus Voss 4 lineatus Voss 4 lituratus Voss 12 longiceps Hust. 6 longicollis Fairm. 7

maculipes Rond. 10 mesosternalis Voss 16 metallica Voss 15 mindanaoensis Voss 15 Moseri Voss 16 Munroi Mshl. 6 mutus Fst. 11

Nietneri Jek. 14 Nietneri Jek. 15 nigricollis Mshl. 13 nigripes F. 11 nigrosuturalis Voss 7 nitens Scop. 10 nitidicollis Voss 13 notatus Voss 5

obscura Voss 15 obsidianus Costa 10 octomaculatus Jek. 8

palawana Voss 16
paradoxa Voss 14
parvula Voss 16
peguensis Voss 14
phaedonia Sharp 14
piccus Germ. 12
Plaumanni Voss 13
plicata Pasc. 16
protensa Voss 9
protensus Voss 9
psidii Voss 4
pubescens Say 8
pulvinicollis Jek. 10
punctatostriata Motsch. 14
pustula Ancey 6

rubricollis Voss 5

ruficeps Voss 8 ruficollis Voss 6 rufipennis Roel. 11 rufipes Schils. 10 rufitarsis Voss 16

sandakanensis Voss 13 Schirmi Voss 12 Schoutedeni Voss 13 Schultzei Voss 16 scutellaris Voss 16 semicuprea Voss 16 semimetallica Voss 16 seminiger Voss 5 spectator Mshl. 9 splendens Voss 14 splendida Voss 14 spondiae Voss 14 strigiventris Lea 13 subcyaneus Voss 10 subdentata Voss 16 subfasciatus Voss 5 subimpressus Voss 4 submetalllica Voss 14 suffundens Walk, 15 sulcifrons Arg. 10 suturalis Jek. 10

testaceicornis Voss 4 thoracalis Voss 12 togoensis Fst. 13, 14 tonkinensis Voss 13 tristicula Voss 16 turbaticollis Voss 16

unicolor Voss 9

variolosus F. 11
verticalis Voss 5
vicinus Voss 5
violacea Pasc. 16
violaceipennis Voss 5
viridiceps Voss 15
viridifusca Voss 16
viridisticta Voss 16
viridula Voss 16

Walshi Voss 16 Willemoesi Baer 16

zombaensis Voss 7 zomboanus Voss 7