



## **Prioninae**

Latreille, 1802

### **Acanthophorini**

Thomson, 1864

*Acanthophoritae* Thomson, 1864: 289

*Acanthophorides* Lacordaire, 1869: 56

*Acanthophoraria* Distant, 1904: 101

*Acanthophorini* Gahan, 1906: 22

*Acanthophori* Lameere, 1912: 182

*Acanthophorini* Quentin & Villiers, 1983: 80 [misspelling]

### **Acanthophorus**

Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1864: 289] *Prionus serraticornis* Olivier, 1795

*Acanthophore* Blanchard, 1845: 139 [misspelling]

*Acanthophorus* (*Acanthophorus*) Lameere, 1910

#### 1 **Acanthophorus serraticornis (Olivier, 1795)**

*Prionus serraticornis* Olivier, 1795: 14 ([Type disparu] sans loc. MNHN)

*Acanthophorus serraticornis*; Audinet-Serville, 1832: 153 (Laporte de Castelnaud, 1840: 394; Lucas, 1854: xlvii; Thomson, 1864: 289; gahan, 1906: 23; Houlbert, 1913: 7; Stebbing, 1914: 277; Beeson, 1941: 135; Basak & Biswas, 1993: 187 [Odisha]; Mukhopadhyay & Halder, 2003: 193 [Sikkim]; Ghate et al., 2004: 1328; Namboodiri & Thirumalai, 2009: 91 [Tamil Nadu]; Delahaye et al., 2011: 329 ([Néotype] Inde Sud Dindigul MNHN); Ghate, 2012: 503 [Maharashtra]; Mitra et al., 2014: 45 [Andaman]; Hiremath & Revannavar, 2016: 97 [Karnataka])

*Acanthophorus Serraticornis*; Dejean, 1837: 341 [India orient.]

*Acanthophorus* (*Acanthophorus*) *serraticornis*; Lameere, 1910: 246 (Lameere, 1913: 59 [catalogue]; Gilmour, 1954: 40)

*Prionus damicornis*; Bergier, 1941: 222 [missapplied] (nec Linné, 1771)

*Acanthophorus serraticornis*; Majumder et al., 2014: 851 [misspelling]

### **Anthracocentrus**

Quentin & Villiers, 1983

[Désignation orig.] *Acanthophorus arabicus* Thomson, 1877

#### 2 **Anthracocentrus arabicus (Thomson, 1877)**

*Tithoes arabicus* Thomson, 1877: 266 ([Holotype] Djedda Arabia MNHN) (Fairmaire, 1890: 550)

*Tithoës arabicus*; Thomson, 1878: 3

*Acanthophorus* (*Acanthophorus*) *arabicus*; Lameere, 1903: 27 (Lameere, 1910: 241, 1913: 58 [catalogue]; Villiers, 1946: 29; Gilmour, 1956: 148)

*Acanthophorus arabicus*; Peyerimhoff, 1941: 294 (Villiers, 1942, 62; Peyerimhoff, 1943: 34; Quentin, 1956: 40; Kocher, 1958: 8; Mateu, 1972: 308; Holzschuh, 1993: 111)

*Anthracocentrus arabicus*; Quentin & Villiers, 1983: 82 (Sama et al., 2002: 474; Rejzek et al., 2005: 360; Sama & Rapuzzi, 2006: 180; Drumont & Komiya in Löbl & Smetana, 2010: 86 [catalogue]; Adlbauer & Beck, 2015: 15 [Ethiopie])

*Acanthophorus vicarius* (Kolbe in Museum) Lameere, 1912: 173 ([Syntypes] Egypte ZMHB) (Quentin & Villiers en 1983: 82 [synonymie])

*Acanthophorus* (*Acanthophorus*) *vicarius*; Lameere, 1913: 59 [catalogue] (Ferreira & Veiga Ferreira, 1959: 48)

*Notophysis rugosiceps* Pic, 1924: 404 ([Holotype] Abou Sumbel Haute-Egypte BMNH) (Quentin & Villiers en 1983: 82 [synonymie])

#### 3 **Anthracocentrus beringei (Kolbe, 1898)**

*Acanthophorus beringei* Kolbe, 1898: 352 ([Syntypes] Ugogo & Mpapwa D.O.Afrika ZMHB)

*Acanthophorus* (*Acanthophorus*) *beringei*; Lameere, 1903: 29 (Lameere, 1910: 243, 1913: 59 [catalogue]; Ferreira & Veiga Ferreira, 1952: 126; Gilmour, 1956: 150)

*Acanthophorus beringi*; Aurivillius, 1908: 140 [misspelling]

*Anthracocentrus beringei*; Quentin & Villiers, 1983: 83 [Lectotype] (Rejzek et al., 2005; Adlbauer & Beck, 2015: 15 [Ethiopie])

*Acanthophorus nyansanus* Kolbe, 1898: 352 ([Holotype] Südötlich vom Victoria-Nyansa D.O.Afrika ZMHB)

*Acanthophorus* (*Acanthophorus*) *nyansanus*; Lameere, 1903: 28 (Lameere, 1910: 243, 1913: 59 [catalogue]; Capra, 1939: 322; Ferreira & Veiga Ferreira, 1952: 125; Gilmour, 1956: 147)

*Acanthophorus nyansanus*; Burgeon, 1928: 7 [misspelling]

#### 4 **Anthracocentrus capensis (White, 1853)**

*Acanthophorus capensis* White, 1853: 14 ([Holotype] S.Africa BMNH)

*Tithoes capensis*; Lacordaire, 1869: 69

*Acanthophorus* (*Acanthophorus*) *capensis*; Lameere, 1903: 29 (Lameere, 1910: 244, 1913: 59 [catalogue]; Ferreira & Veiga Ferreira, 1952a: 49, 1952b: 126, 1959: 47; Gilmour, 1956: 151; Santos Ferreira, 1980: 220)

*Anthracocentrus capensis*; Quentin & Villiers, 1983: 84 [Lectotype] (Adlbauer, 2001: 12; Rejzek et al., 2005: 365)

*Acanthophorus Hahni* Dohrn, 1874: 423 ([Syntypes] terra Hottentottorum Africa australi Mus. Stettin) (Dohrn, 1884: 45)

#### 5 **Anthracocentrus modicus (Gahan, 1894)**

*Acanthophorus modicus* Gahan, 1894: 222 ([Holotype] Lahore in Punjab BMNH)

*Acanthophorus* (*Acanthophorus*) *modicus*; Lameere, 1910: 242 (Lameere, 1913: 59 [catalogue])

*Acanthophorus modicus*; Gressitt, 1950: 10 [misspelling]

*Anthracocentrus modicus*; Quentin & Villiers, 1983: 82 (Rejzek et al., 2005: 364; Drumont & Komiya in Löbl & Smetana, 2010: 86 [catalogue])



6 **Anthracentrus nigerianus Lackerbeck, 1998**

*Anthracentrus nigerianus* Lackerbeck, 1998: 518 ([Holotype] Sokoto Nigeria Coll. Lackerbeck) (Rejzek et al., 2005: 365)

7 **Anthracentrus rugiceps (Gahan, 1894)**

*Acanthophorus rugiceps* Gahan, 1894: 223 ([Holotype] Bombay ? India BMNH) (Rejzek et al., 2005: 356 ; Prabhakar et al., 2012: 1 [India])

*Acanthophorus (Acanthophorus) rugiceps* ; Lameere, 1910: 245 (Lameere, 1913: 59 [catalogue])

*Anthracentrus rugiceps* ; Quentin & Villiers, 1983: 82 (Sama et al., 2008: 104 ; Drumont & Komiya in Löbl & Smetana, 2010: 86 [catalogue] ; Majumder et al., 2014: 853)

*Acanthophorus rugiceps subsp. hardei* Heyrovský, 1959: 2 ([Holotype] Chabahar, Makran SMNS)

**Bracheocentrus**

Quentin & Villiers, 1983

[Désignation orig.] *Acanthophorus (Dorycera)* Duvivieri Lameere, 1903

8 **Bracheocentrus duvivieri (Lameere, 1903)**

*Acanthophorus (Dorycera)* Duvivieri Lameere, 1903: 41 ([Holotype] Bas-Congo MRAC)

*Acanthophorus (Cerato-centrus) duvivieri* ; Lameere, 1910: 261 (Lameere, 1913: 61 [catalogue] ; Schouteden, 1920: 126 ; Ferreira & Veiga Ferreira, 1952: 130, 1959: 53 ;

Lepesme, 1953: 14 ; Gilmour, 1956: 172 ; Nylander, 2000: 614)

*Acanthophorus (Cerato-centrus) duvivieri* ; Burgeon, 1928: 8 [misspelling]

*Acanthophorus duvivieri* ; Burgeon, 1930: 75 [misspelling]

*Bracheocentrus duvivieri* ; Quentin & Villiers, 1983: 99 (Delahaye et al., 2006: 8 ; Delahaye, 2009: 23)

*Acanthophorus (Cerato-centrus) Limai* Ferreira & Veiga Ferreira, 1952: 122 ([Holotype] Nkana Mine Rodésia do norte SAMC) (Ferreira & Veiga Ferreira, 1959: 53)

**Ceratocentrus**

Aurivillius, 1903

[nomen nov. pro] *Dorycera* White, 1853 ([Monotypie] *Prionus spinicornis* Fabricius, 1793)

*Dorycera* White, 1853 ([Monotypie] *Prionus spinicornis* Fabricius, 1793) (nec Meigen, 1830 [Diptera])

9 **Ceratocentrus drumonti Bouyer, 2006**

*Ceratocentrus drumonti* Bouyer, 2006: 86 ([Holotype] Ruanda, Nyungwe MRAC)

10 **Ceratocentrus oremansi Delahaye & Camiade, 2016**

*Ceratocentrus principiensis* ; Oremans, 2006: 95 [? Sao Tomé: Macambrara] [misidentification]

*Ceratocentrus oremansi* Delahaye & Camiade, 2016: 1 ([Holotype] São Tomé, Roça Macambrara, Monte Cafe Coll. Delahaye)

11 **Ceratocentrus principiensis (Nylander, 2000)**

*Acanthophorus (Cerato-centrus) principiensis* Nylander, 2000: 614 ([Holotype] Principe Isl. Coll. Nylander)

*Ceratocentrus principiensis* ; Bouyer, 2006: 86

12 **Ceratocentrus spinicornis (Fabricius, 1793)**

*Prionus spinicornis* Fabricius, 1793: 245 ([Holotype] Habitat BMNH Type perdu ?) (Olivier, 1795: 24)

*Prionus bupthalmus* Fabricius, 1801: 260 (nec Fabricius, 1793)

*Dorycera spinicornis* ; White, 1853: 13 (Thomson, 1864: 291 ; Harold, 1879: 157 ; Duvivier, 1890: 26 ; Jordan, 1894: 142 ; Kolbe, 1898: 294)

*Acanthophorus (Dorycera) spinicornis* ; Lameere, 1903: 43

*Ceratocentrus spinicornis* ; Aurivillius, 1903: 42 (Hintz, 1919: 601 ; Quentin & Villiers, 1983: 98 ; Adlbauer & Mourglia, 1995: 213 ; Bouyer, 2006: 86 ; Delahaye et al., 2006: 8 ; Joly, 2011: 90)

*Acanthophorus (Cerato-centrus) spinicornis* ; Lameere, 1910: 263 (Lameere, 1913: 61 [catalogue] ; Schouteden, 1920: 126 ; Lepesme, 1948: 282, 1953a: 14, 1953b: 52 ; Ferreira & Veiga Ferreira, 1952: 131, 1959: 53 ; Gilmour, 1954: 42, 1956: 169 ; Lepesme & Breuning, 1956: 655 ; Villiers, 1957: 147 ; Coulibaly et al., 1989: 3 ; Nylander, 2000: 614)

*Acanthophorus (Cerato-centrus) spinicornis* ; Burgeon, 1928: 9 [misspelling]

*Acanthophorus spinicornis* ; Burgeon, 1930: 75 [misspelling]

*Acanthophorus spinicornis* ; Villiers, 1949: 24 (Jover, 1953: 260 ; Basilewsky, 1953: 90, 1955: 200)

*Acanthophorus (Cerato-centrus) spinicornis v. Marshalli* Gilmour, 1956: 171 ([Holotype] Uganda ; Kakamega Coll. Gilmour) (Quentin & Villiers, 1983: 98 [synonymie])

*Acanthophorus (Cerato-centrus) spinicornis var. marshalli* Gilmour, 1957: 60 ([Holotype] Uganda : Kakamega Coll. Gilmour) (Ferreira & Veiga Ferreira, 1959: 53)

*Dorycera demeusei* Duvivier, 1890a: 26 ([Holotype] Loulongo Congo ISNB) (Duvivier, 1890b: cxcvi ; Basilewsky, 1953: 91 [synonymie])

*Acanthophorus (Dorycera) demeusei* ; Lameere, 1903: 42

*Acanthophorus (Cerato-centrus) Demeusei* ; Lameere, 1910: 262 (Lameere, 1913: 61 [catalogue] ; Schouteden, 1920: 126 ; Ferreira & Veiga Ferreira, 1952: 131 ; Gilmour, 1956: 174 ; Nylander, 2000: 614)

*Acanthophorus (Cerato-centrus) demeusei* ; Burgeon, 1928: 9 [misspelling]

*Acanthophorus demeusei* ; Burgeon, 1930: 75 [misspelling]

**Eotithoes**

Quentin & Villiers, 1983

[Désignation orig.] *Acanthophorus Palinii* Hope, 1843



13 **Eotithoes palinii (Hope, 1843)**

*Acanthophorus Palinii* Hope, 1843: 366 ([Holotype] Sierra Leone OUMNH)  
*Tithoes palini*; Waterhouse, 1890: pl. 167  
*Acanthophorus (Tithoes) Palini*; Lameere, 1903: 33 (Lameere, 1910: 250, 1913: 60 [catalogue]; Schouteden, 1920: 125; Burgeon, 1928: 7; Gilmour, 1956: 157)  
*Eotithoes palini*; Quentin & Villiers, 1983: 85 (Delahaye et al., 2006: 8)

*Acanthophorus (Ceratocentrus) Maynéi* Lepesme & Breuning, 1955: 85 ([Holotype] Kivu, Mingasi Congo Belge MRAC)

**Ommatomenus**

Higgins, 1869

[Désignation orig.] *Acanthophorus megalops* White, 1853

*Tithoes (Ommatomenus) Quentin & Villiers, 1983*  
*Ommatomenus Bouyer, 2016 [stat. rev.]*

14 **Ommatomenus longipennis (Hope, 1843)**

*Acanthophorus longipennis* Hope, 1843: 366 ([Holotype] Sierra Leone OUMNH) (Harold, 1879: 157)  
*Acanthophorus (Tithoes) maculatus* subsp. *yolofus*; Lameere, 1910: 256 (nec Dalman, 1817)  
*Acanthophorus (Tithoes) longipennis*; Lameere, 1913: 60 [catalogue] (Schouteden, 1920: 126; Gilmour, 1954: 42; Gilmour, 1956: 154)  
*Acanthophorus (Tithoes) longipennis*; Burgeon, 1928: 8 [misspelling]  
*Tithoes (Ommatomenus) longipennis*; Quentin & Villiers, 1983: 96 (Delahaye et al., 2006: 9)  
*Ommatomenus longipennis*; Bouyer, 2016: 169 [révision][Afrique occidentale]

*Ommatomenus sericatus* Higgins, 1869: 12 [mâle] ([Syntypes] near the mouth of Niger BMNH)

15 **Ommatomenus megalops (White, 1853)**

*Acanthophorus megalops* White, 1853: 15 ([Holotype] Fernando Po BMNH)  
*Ommatomenus megalops*; Higgins, 1869: 12 (Aurivillius, 1903: 260; Bouyer, 2016: 169 [rest. sp.][Afrique centrale forestière])  
*Acanthophorus (Tithoes) megalops*; Lameere, 1903: 40 (Lameere, 1910: 259)

*Acanthophorus (Tithoes) longipennis* var. *hamatus* Gilmour in Lepesme, 1953: 14 [nomen nudum]  
*Acanthophorus (Tithoes) longipennis* v. *hamatus*; Gilmour, 1956: 266 (Gilmour, 1956: 157)

16 **Ommatomenus quentinvilliersorum Bouyer, 2016**

*Ommatomenus quentinvilliersorum* Bouyer, 2016: 169 ([Holotype] R. D. Congo, Kivu N., Kasuo Coll. Bouyer) [Afrique centrale]

**Tithoes**

Thomson, 1864

[Désignation orig. & Monotypie] *Prionus maculatus* Fabricius, 1793

17 **Tithoes confinis (Laporte de Castelnau, 1840)**

*Acanthophorus Confinis* Dejean, 1837: 341 (Senegal) [nomen nudum]  
*Acanthophorus confinis* Laporte de Castelnau, 1840: 395 ([Syntypes] Sénégal MVMA) (Basilewsky, 1953: 89; Fuchs, 1969: 380)  
*Acanthophorus maculatus*; Gerstaecker, 1862: 318 (nec Fabricius, 1793)  
*Tithoes confinis*; Fähræus, 1872: 45 (Kolbe, 1898: 293; Aurivillius, 1908: 140; Quentin, 1956: 40; Quentin & Villiers, 1981: 14; Adlbauer et al., 2008: 1156; Delahaye, 2009: 23 [Zambie]; Löbl & Smetana, 2010: 86 [catalogue])  
*Tithoes flavomaculatus* Kollar, in litteris  
*Tithoës confinis*; Harold, 1879: 157  
*Acanthophorus (Tithoes) confinis*; Lameere, 1903: 30 (Lameere, 1910: 247, 1913: 59 [catalogue]; Schouteden, 1920: 125; Burgeon, 1928: 7; Capra, 1939: 322; Ferreira & Veiga Ferreira, 1952; Veiga Ferreira, 1964: 538; Mateu, 1972: 309)  
*Acanthophorus confinis*; Burgeon, 1930: 74 [misspelling]  
*Tithoes maculatus*; Paoli, 1934: 309 (nec Fabricius, 1793)  
*Acanthophorus (Tithoes) confinis*; Mateu, 1972: 304 [misspelling]  
*Tithoes (Tithoes) confinis*; Quentin & Villiers, 1983: 92 ([Neotype] Kaolack ISNB & [Lectotypes]; Adlbauer & Beck, 2015: 16 [Ethiopie])

*Tithoes intermedius* Thomson, 1877: 266 [nomen nov.] ([Syntypes] Natal Coll. Buquet)  
*Tithoës intermedius* Thomson, 1878: 3 (Harold, 1879: 157)

*Tithoes mandibularis* Thomson, 1877: 265 ([Syntypes] Cap MNHN) (Kolbe, 1898: 293)

*Tithoës crassipes* Quedenfeldt, 1882: 320 ([Holotype] Angola MNHN) (Kolbe, 1898: 351)  
*Acanthophorus (Tithoes) confinis* var. *crassipes*; Lameere, 1913: 59 [catalogue] (Ferreira & Veiga Ferreira, 1959: 48)

*Tithoes gularis* Kolbe, 1898: 350 ([Holotype] Usambara Tanga ZMHB)  
*Acanthophorus (Tithoes) confinis* var. *gularis*; Lameere, 1913: 59 [catalogue] (Ferreira & Veiga Ferreira, 1959: 48)

*Tithoes falcatus* Kolbe, 1898: 350 ([Holotype] Usambara ZMHB)  
*Acanthophorus (Tithoes) confinis* var. *falcatus*; Lameere, 1913: 59 [catalogue] (Ferreira & Veiga Ferreira, 1959: 48)

*Tithoes gnatho* Kolbe, 1898: 351 ([Syntypes] Ugogo ZMHB)  
*Acanthophorus (Tithoes) confinis* var. *gnatho*; Lameere, 1913: 59 [catalogue] (Ferreira & Veiga Ferreira, 1959: 48)

*Tithoes longicornis* Kolbe, 1898: 351 ([Holotype] Mpapwa ZMHB)  
*Acanthophorus (Tithoes) confinis* var. *longicornis*; Lameere, 1913: 59 [catalogue] (Ferreira & Veiga Ferreira, 1959: 48)



18 **Tithoes congolanus (Lameere, 1903)**

*Tithoës yolofus*; Harold, 1879: 156 (nec Dalman in Schönherr, 1817)  
*Acanthophorus (Tithoes) maculatus* subsp. *congolanus* Lameere, 1903: 38 ([Syntypes] Congo, Ba-Ngala ISNB, Stanley-Falls, Bopoto, Upoto, Léopoldville Mus.Tring, Mayube MRAC, Congo français, Diélé, Franceville MNHN, Gabon ISNB) (Lameere, 1910: 256, 1913: 60 [catalogue]; Schouteden, 1920: 125; Ferreira & Veiga Ferreira, 1952: 128; Jover, 1953: 260; Gilmour, 1954: 41, 1956: 168)  
*Acanthophorus (Tithoes) congolanus*; Burgeon, 1928: 8 [misspelling]  
*Acanthophorus maculatus* subsp. *congolanus*; Burgeon, 1930: 75 [misspelling]  
*Acanthophorus (Tithoes) maculatus* var. *congolanus*; Villiers, 1959: 27  
*Tithoes (Tithoes) maculatus* subsp. *congolanus*; Quentin & Villiers, 1983: 91 [Lectotype] (Delahaye et al., 2006: 9)  
*Tithoes congolanus*; Bouyer, 2016: 83 [stat. rev.]

*Acanthophorus (Tithoes) maculatus* subsp. *Haroldi* Lameere, 1903: 39 ([Syntypes] Bena-Bendi, sur le Sankuru ISNB, Luanda ZMHB, Congo français, Njolé MNHN) (Lameere, 1910: 257, 1913: 60 [catalogue]; Schouteden, 1920: 125; Ferreira & Veiga Ferreira, 1952: 128)  
*Acanthophorus (Tithoes) maculatus* subsp. *haroldi*; Gilmour, 1954: 42  
*Acanthophorus (Tithoes) haroldi*; Burgeon, 1928: 8 [misspelling]  
*Acanthophorus maculatus haroldi*; Burgeon, 1930: 75 [misspelling]  
*Acanthophorus (Tithoes) maculatus* var. *haroldi*; Villiers, 1959: 27

19 **Tithoes digennaroi Bouyer, 2016**

*Tithoes digennaroi* Bouyer, 2016: 84 ([Holotype] Ethiopie, Asosa, Beni Shangul Coll. Bouyer) (Adlbauer & Beck, 2017: 2)

20 **Tithoes drumonti Bouyer, 2016**

*Tithoes drumonti* Bouyer, 2016: 97 ([Holotype] Togo, Aledjo Coll. Bouyer)

21 **Tithoes frontalis Harold, 1879**

*Tithoës frontalis* Harold, 1879: 154 ([Syntypes] "Aus dem Inneren (Pogge !)" ZMHB) (Duvivier, 1890: 26)  
*Tithoes frontalis*; Jordan, 1894: 142 (Kolbe, 1898: 293; Bouyer, 2016: 80 [stat. rev.])  
*Tithoes frontalis* var. *transitionis* Kolbe, 1898: 294 ([Syntypes] Migere in Butumbi, südlich vom Albert-Edward See & südöstlich vom Victoria-Nyansa ZMHB)  
*Acanthophorus (Tithoes) maculatus* subsp. *frontalis*; Lameere, 1903: 37 (Lameere, 1910: 255, 1913: 60 [catalogue]; Schouteden, 1920: 125; Ferreira & Veiga Ferreira, 1952; Gilmour, 1954: 41)  
*Acanthophorus (Tithoes) frontalis*; Burgeon, 1928: 7 [misspelling]  
*Acanthophorus maculatus frontalis*; Burgeon, 1930: 75 [misspelling]  
*Acanthophorus maculatus frontalis*; Basilewsky, 1953: 89  
*Tithoes (Tithoes) maculatus* subsp. *frontalis*; Quentin & Villiers, 1983: 91 [Lectotype]  
*Tithoes maculatus* subsp. *frontalis*; Joly et al., 2008: 31 (Delahaye, 2009: 23; Joly, 2011: 90)

*Tithoes sulcicornis* Kolbe, 1898: 351 ([Holotype] Usambara ZMHB)  
*Tithoes reichardi* Kolbe, 1898: 351 ([Syntypes] Kakoma Uganda & Tanganika See ZMHB)  
*Acanthophorus (Tithoes) maculatus* subsp. *sulcicornis*; Lameere, 1903: 36 (Lameere, 1910: 254, 1913: 60 [catalogue]; Ferreira & Veiga Ferreira, 1952; Veiga Ferreira, 1964: 542)

22 **Tithoes hassoni Bouyer, 2016**

*Tithoes hassoni* Bouyer, 2016: 82 ([Holotype] Angola, Cuanza Sul, Dinguir Coll. Bouyer)

23 **Tithoes maculatus (Fabricius, 1793)**

*Prionus maculatus* Olivier in Fabricius, 1793: 245 ([Holotype] Senegalia Mus.Regis Galliae MNHN) (Fabricius, 1801: 259)  
*Prionus maculatus* Olivier, 1795: (66): 27 (Sénégal MNHN) (type disparu)  
*Acanthophorus maculatus*; Audinet-Serville, 1832: 153  
*Acanthophorus Maculatus*; Dejean, 1837: 341 (Senegal)  
*Tithoes Maculatus*; Thomson, 1864: 289  
*Tithoës maculatus*; Harold, 1879: 157  
*Acanthophorus (Tithoes) maculatus*; Lameere, 1903: 33 (Lameere, 1910: 253, 1913: 60 [catalogue]; Ferreira & Veiga Ferreira, 1952; Gilmour, 1954: 40)  
*Acanthophorus (Tithoes) maculatus* subsp. *yolofus*; Lepesme, 1953: 14 (pars Dalman, 1817)  
*Acanthophorus maculatus* subsp. *maculatus*; Basilewsky, 1955: 200  
*Tithoes maculatus* subsp. *maculatus*; Adlbauer & Mourglia, 1995: 213 (Bouyer, 2016: 80 [Ouest dorsale Cameroun])  
*Tithoes (Tithoes) maculatus* subsp. *maculatus*; Quentin & Villiers, 1983: 89 [Iconotype]  
*Tithoes maculatus*; Bouyer, 2016: 78 ([Neotype] Sénégal, Kaolack ISNB)

24 **Tithoes maculatus centralis (Lameere, 1903)**

*Acanthophorus (Tithoes) maculatus* subsp. *centralis* Lameere, 1903: 36 ([Syntypes] Togo ZMHB & ISNB, Pays des Niam-Niam ISNB, Congo, Uere MRAC) (Lameere, 1910: 253; 1913: 60 [catalogue]; Schouteden, 1920: 125; Ferreira & Veiga Ferreira, 1952)  
*Acanthophorus (Tithoes) maculatus centralis*; Burgeon, 1928: 7 [misspelling]  
*Tithoes (Tithoes) maculatus* subsp. *frontalis*; Quentin & Villiers, 1983: 91 [synonymie]  
*Tithoes maculatus* subsp. *centralis*; Bouyer, 2016: 80 [comb. nov.][Est dorsale Cameroun]

25 **Tithoes morettoii Bouyer, 2016**

*Tithoes morettoii* Bouyer, 2016: 81 ([Holotype] Togo, Kpalime, Klutu Coll. Bouyer)

26 **Tithoes orientalis (Lameere, 1903)**

*Acanthophorus (Tithoes) maculatus* subsp. *orientalis* Lameere, 1903: 37 ([Syntypes] Afrique orientale allemande, Tanga Mus.Tring & ISNB) (Lameere, 1910: 255, 1913: 60 [catalogue]; Ferreira & Veiga Ferreira, 1952: 128; Gilmour, 1954: 40)  
*Tithoes (Tithoes) maculatus* subsp. *orientalis*; Quentin & Villiers, 1983: 93 [Lectotype]  
*Tithoes orientalis*; Bouyer, 2016: 84 [stat. rev.]



27 **Tithoes somalius (Lameere, 1903)**

*Acanthophorus (Tithoes) maculatus* subsp. *somalius* Lameere, 1903: 36 ([Holotype] Pays des Somalis, Bulla (Argobba), près de Harar Mus.Tring) (Lameere, 1910: 254, 1913: 60 [catalogue] ; Ferreira & Veiga Ferreira, 1952: 50)  
*Tithoes (Tithoes) maculatus* subsp. *somalius* ; Quentin & Villiers, 1983: 93 (Adlbauer & Beck, 2015: 16 [Ethiopie] ; Adlbauer & Beck, 2017: 2)  
*Tithoes somalius*; Bouyer, 2016: 84 [stat. rev.]

28 **Tithoes yolofus (Dalman, 1817)**

*Prionus Yolofus* Dalman in Schönherr, 1817: 149 ([Holotype] Sierra Leona NHRS)  
*Acanthophorus Yolofus* ; White, 1853: 15  
*Tithoes yolofus* ; Lacordaire, 1869: 69 (Jordan, 1894: 142 ; Bouyer, 2016: 83 [stat. rev.])  
*Tithoës yolofus* ; Harold, 1879: 156 (Duvivier, 1890: 26)  
*Acanthophorus (Tithoes) maculatus* subsp. *yolofus* ; Lameere, 1903: 38 (Lameere, 1910: 256, 1913: 60 [catalogue] ; Ferreira & Veiga Ferreira, 1952: 128 ; Gilmour, 1954: 41 ; Coulibaly et al., 1989: 3)  
*Tithoes (Tithoes) maculatus* subsp. *yolofus* ; Quentin & Villiers, 1983: 90

### **Aciderini**

Drumont (comm. pers.)

### **Acideres**

Guérin-Méneville, 1858

[Monotypie] *Acideres Ricaudii* Guérin-Méneville, 1858

Phyllomorpha Montrouzier, 1861 ([Monotypie] Phyllomorpha Rigaudii Montrouzier, 1861) (nec Laporte de Castelneau, 1833 [Hemiptera])  
*Pteronephila* Gressitt, 1950 ([Désignation orig. & Monotypie] *Pteronephila spinifera* Gressitt, 1950)

29 **Acideres ricaudii Guérin-Méneville, 1858**

*Acideres Ricaudii* Guérin-Méneville, 1858 ([Syntypes] Nouvelle-Calédonie. MNHN)  
*Acideres ricaudi* ; Thomson, 1861: 310 (Fauvel, 1862: 162 ; Thomson, 1864: 288)  
*Acideres Rigaudii* ; Lacordaire, 1869: 170  
*Acidoderes Ricaudi* ; Gemminger & Harold, 1872: 2779 [misspelling]  
*Acideres ricaudii* ; Vives et al., 2008: 6 [Lectotype] (Siroux, 2015: 48 ; Siroux, 2016: 91)  
*Acideres rigaudi* ; Sudre et al., 2010: 71

*Phyllomorpha Rigaudii* Montrouzier, 1861: 279 ([Holotype] Nouvelle-Calédonie MNHN)

*Pteronephila spinifera* Gressitt, 1950: 70 ([Holotype] Mare Island, Loyalty Islands AMNH)

### **Ochrocydus**

Pascoe, 1876

[Monotypie] *Ochrocydus Huttoni* Pascoe, 1876

30 **Ochrocydus huttoni Pascoe, 1876**

*Ochrocydus Huttoni* Pascoe, 1876: 59 ([Syntypes] New Zealand, Waikato ; Wellington BMNH)  
*Ochrocydus huttoni*; Broun, 1880: 567

### **Aegosomatini**

Thomson, 1861

*Aegosomitæ* Thomson, 1861: 308  
*Oegosomites Fairmaire*, 1868: 191  
*Aegosomides Lacordaire*, 1869: 153  
*Catypnides Lacordaire*, 1869: 62  
*Mégopides Lameere*, 1912: 181  
*Callipogonini (Megopides) Lameere*, 1913: 37  
*Callipogonina Plavilstshikov*, 1927: 11 [Part.]  
*Callipoginini Winckler*, 1929: 1135 [Part.]  
*Megopidini Gressitt*, 1940: 20  
*Aegosomatini Quentin & Villiers*, 1975: 236  
*Megopodini Makihara et al.*, 2008: 96

### **Aegolipton**

Gressitt, 1940

[Désignation orig.] *Cerambyx marginalis* Fabricius, 1775

31 **Aegolipton acehense Komiya, 2005**

*Aegolipton acehense* Komiya, 2005: 168 ([Holotype] Indonesia, Sumatra: Aceh, near Kutacane NMST)

32 **Aegolipton argopurum Komiya, 2005**

*Aegolipton argopurum* Komiya, 2005: 176 ([Holotype] Indonesia, East Java: Mt. Argopuro NMST)



- 33 **Aegolipton babai (Komiya & Makihara, 2001)**  
*Megopis babai* Komiya & Makihara, 2001: 34 ([Holotype] Indonesia, North Sumatra: Berastagi NMST)  
*Aegolipton babai*; Komiya, 2005: 167 [comb. nov.]
- 34 **Aegolipton bawangum Komiya, 2005**  
*Aegolipton bawangum* Komiya, 2005: 160 ([Holotype] West Kalimantan (île de Borneo): Mt. Bawang, near Sinkawang NMST)
- 35 **Aegolipton costatum (Lansberge, 1884)**  
*Megopis costata* Lansberge, 1884: 158 ([Syntypes] Java, Sumatra Mus.Leyden) (Makihara et al., 2002: 190)  
*Megopis (Baralipton) costata*; Lameere, 1909: 157 (Lameere, 1913 [catalogue]: 42)  
*Aegolipton costatum*; Komiya, 2005: 174 (Drumont & Dauber, 2012: 23)
- 36 **Aegolipton costatum sticheri (Lackerbeck, 2000)**  
*Megopis (Baralipton) sticheri* Lackerbeck, 2000: 190 ([Holotype] Sumbawa ZSMC)  
*Aegolipton costatum* subsp. *sticheri*; Komiya, 2005: 174 [comb. nov.][stat. nov.](Drumont & Dauber, 2012: 23)
- 37 **Aegolipton costatum timorum Komiya, 2005**  
*Aegolipton costatum* subsp. *timorum* Komiya, 2005: 175 ([Holotype] Indonesia, West Timor: Mt. Mutis NMST) (Drumont & Dauber, 2012: 23)
- 38 **Aegolipton dvoraceki Do & Drumont, 2018**  
*Aegolipton dvoraceki* Do & Drumont, 2018: 66 ([Holotype] Hon Giao Station, Bidoup National Park, Lam Dong province, central Vietnam, 1600 m. IRSNB)
- 39 **Aegolipton fimbriatum (Lansberge, 1884)**  
*Aegosoma fimbriatum* Lansberge, 1884: 157 ([Syntypes] Solok (Sumatra) Mus.Leyden)  
*Megopis (Baralipton) fimbriata*; Lameere, 1909: 156 (Lameere, 1913: 42 [catalogue])  
*Megopis fimbriata*; Komiya, 2001: 36  
*Aegolipton fimbriatum*; Komiya, 2005: 166
- 40 **Aegolipton gahani (Lameere, 1909)**  
*Megopis (Baralipton) Gahani* Lameere, 1909: 156 ([Holotype] îles Nicobar BMNH) (Lameere, 1913: 42 [catalogue])  
*Aegolipton gahani*; Komiya, 2005: 169 [comb. nov.](Majumder et al., 2014: 853)  
*Aegoliptongahani*; Mitra & al., 2014: 47 [misspelling]
- 41 **Aegolipton gracile Komiya, 2005**  
*Aegolipton gracile* Komiya, 2005: 176 ([Holotype] East Malaysia, Sarawak: Kuchin NMST)
- 42 **Aegolipton kinabalum Komiya, 2005**  
*Aegolipton kinabalum* Komiya, 2005: 158 ([Holotype] East Malaysia, Sabah: Mt. Kinabalu NMST)
- 43 **Aegolipton kollerii (Lameere, 1909)**  
*Megopis (Baralipton) Kollerii* Lameere, 1909 ([Syntypes] Sumatra ISNB) (Lameere, 1913: 42 [catalogue])  
*Aegolipton kollerii*; Komiya, 2005: 161 [Lectotype][comb. nov.]
- 44 **Aegolipton kollerii nisikawai Komiya, 2005**  
*Aegolipton kollerii* subsp. *nisikawai* Komiya, 2005: 162 ([Holotype] West Kalimantan: Mt. Bawang, near Sinkawang NMST)
- 45 **Aegolipton kumei Komiya, 2005**  
*Aegolipton kumei* Komiya, 2005: 154 ([Holotype] southern Vietnam, Lam Dong Province: Mt. Bao Loc NMST) (Do & Drumont, 2018: 69 [cliché])
- 46 **Aegolipton lackerbecki Komiya, 2005**  
*Aegolipton lackerbecki* Komiya, 2005: 163 ([Holotype] Indonesia, Sumatra (South Sumatra): Mt. Dempo NMST)
- 47 **Aegolipton marginale (Fabricius, 1775)**  
*Cerambyx marginalis* Fabricius, 1775: 169 ([Holotype] in Cap. B. S. BMNH)  
*Aegosoma marginale*; White, 1853: 31 (Gahan, 1906: 45)  
*Aegosoma Marginale*; Lansberge, 1884: 156  
*Megopis (Baralipton) marginalis*; Lameere, 1909: 152 (Lameere, 1913: 42 [catalogue]; Gilmour, 1954: 36)  
*Megopis marginalis*; Gressitt, 1939 (Wang, 2003: 41)  
*Megopis (Aegolipton) marginalis*; Gressitt, 1940: 23  
*Megopis (Aegolipton) marginalis*; Gressitt, 1951: 15 (Nakamura et al., 1992: 6)  
*Aegolipton marginale*; Komiya, 2005: 152 [comb. nov.](Feng, 2007: 89; Drumont & Komiya in Löbl & Smetana, 2010: 87 [catalogue]; Wu & Chen, 2012: 45; Jingke et al., 2014: 77 [chorologie Chine]; Drumont & Bi, 2014: 206 [cliché]; Majumder et al., 2014: 853; Kumawat, 2015: 7881 [Arunachal Pradesh])  
*Aegosoma javanicum* Redtenbacher, 1868: 202 ([Holotype] Java NMW)  
*Aegolipton yunnanensis* Feng & Chen, 2007: 717 ([Holotype] Chine, Yunnan, Shuangjiang SACA) (Feng, 2007: 90; Drumont et al. in Löbl & Smetana, 2010: 38 [synonymie])  
*Aegolipton yunanensis*; Wu & Chen, 2012: 45 [misspelling]
- 48 **Aegolipton meiyngae Drumont & Bi, 2014**  
*Aegolipton meiyngae* Drumont & Bi, 2014: 207 ([Holotype] China, Hainan, Lingshui County, Diaoluoshan, alt. 950 m SNUC)



- 49 **Aegolipton mizunumai Komiya, 2005**  
*Aegolipton mizunumai* Komiya, 2005: 153 ([Holotype] Thailand, Chiang Mai: Fang NMST)
- 50 **Aegolipton peninsulare Komiya, 2005**  
*Aegolipton peninsulare* Komiya, 2005: 159 ([Holotype] West Malaysia: Cameron Highlands from middle mountains of the Malay Peninsula NMST)
- 51 **Aegolipton pustuliferum Komiya, 2005**  
*Aegolipton pustuliferum* Komiya, 2005: 169 ([Holotype] East Malaysia, Sabah: Tenom, Shipitang NMST)
- 52 **Aegolipton pustuliferum lineatigranulum Komiya, 2005**  
*Aegolipton pustuliferum* subsp. *lineatigranulum* Komiya, 2005: 173 ([Holotype] East Malaysia, Sabah: Keningau NMST)
- 53 **Aegolipton reflexum (Karsch, 1881)**  
*Aegosoma reflexum* Karsch, 1881: 7 ([Holotype] Grove Ranche ZMHB)  
*Megopis (Baralipton) reflexa*; Lameere, 1909: 158 (Lameere, 1913: 42 [catalogue])  
*Aegolipton reflexum*; Komiya, 2005: 153
- 54 **Aegolipton roubali Komiya, Drumont & Lorenc, 2012**  
*Aegolipton roubali* Komiya, Drumont & Lorenc, 2012: 108 ([Holotype] Vietnam, Kon Tum Prov., Mt. Ngoc Linh ISBN) (Drumont & Ivanov, 2016: 103 [cliché])
- 55 **Aegolipton sauteri (Lameere, 1913)**  
*Megopis (Baralipton) Sauteri* Lameere, 1913: 175 ([Holotype] Formosa Kosempo DEIB)  
*Megopis sauteri*; Yoshida, 1931  
*Megopis (Baralipton) sauteri*; Matsushita, 1933: 165  
*Megopis (Aegolipton) sauteri*; Gressitt, 1940: 22  
*Megopis (Aegolipton) sauteri*; Gressitt, 1951: 15 (Nakamura et al., 1992: 6; Nara, 2002: 22)  
*Aegolipton sauteri*; Komiya, 2005: 159 (Feng, 2007: 89; Löbl & Smetana, 2010: 87 [catalogue]; Jingke et al., 2014: 77 [chorologie Chine])
- 56 **Aegolipton tavakiliani Drumont & Do, 2017**  
*Aegolipton tavakiliani* Drumont & Do, 2017: 107 ([Holotype] Bach Ma, Thua Thien Hue province, central Vietnam ISBN) (Do & Drumont, 2018: 69 [cliché])
- Aegosoma**  
Audinet-Serville, 1832  
[Désignation subséquente de Thomson, 1864: 288] *Cerambyx scabricornis* Scopoli, 1763  
*Megopis (Aegosoma)* Lameere, 1909: 137
- 57 **Aegosoma annulicornis (Komiya, 2001)**  
*Megopis (Aegosoma) annulicornis* Komiya, 2001: 343 ([Holotype] Sabah, Borneo NMST)  
*Aegosoma annulicornis*; Drumont & Barclay, 2012: 85 [Brunei] (Komiya & Drumont, 2012: 91 [clef]; Drumont et al., 2013: 117 [Clef Group giganteum]; Do & Drumont, 2014: 291; Do, 2015: 234 [Group giganteum])
- 58 **Aegosoma cuneicornis (Komiya, 2000)**  
*Megopis (Aegosoma) cuneicornis* Komiya, 2000: 421 ([Holotype] western Thailand, Mae Sot NMST) (Do & Drumont, 2014: 291; Do, 2015: 234 [Group katsurai])
- 59 **Aegosoma doi Drumont & Ivanov, 2016**  
*Aegosoma doi* Drumont & Ivanov, 2016: 100 ([Holotype] central Vietnam, Thua Thien Hue province, Mt. Bach Ma, 1400m ISBN)
- 60 **Aegosoma dorei Drumont et al., 2018**  
*Aegosoma dorei* Drumont, Gouverneur, Tavakilian & Collard, 2018: 42 ([Holotype] Laos NE, Hua Phan province, Phou Phan (Mt.), env. Ban Saleui, 2060 m Coll. Drumont)
- 61 **Aegosoma george Do, 2015**  
*Aegosoma george* Do, 2015: 235 ([Holotype] Vietnam, Bidoup National Park, Lam Dong Province VNMN) [Group scabricorne] (Drumont & Do, 2017: 109 [true female]; Drumont & Tavakilian, 2017: 37 [Cambodge, Myanmar]; Drumont et al., 2018: 47 [Laos])  
*Aegosoma geroge*; Ren et al., 2016: 416 [misspelling][Yunnan]
- 62 **Aegosoma giganteum Lansberge, 1884**  
*Aegosoma Giganteum* Lansberge, 1884: 156 [mâle] ([Holotype] Solok (Sumatra) Mus.Leyden RNHL)  
*Megopis (Aegosoma) gigantea*; Lameere, 1909: 140 (Lameere, 1913: 40 [catalogue])  
*Aegosoma gigantea*; Komiya & Drumont, 2012: 91 [clef] (Drumont et al., 2013: 117 [Clef Group giganteum])  
*Aegosoma giganteum*; Do & Drumont, 2014: 291 (Do, 2015: 234 [Group giganteum])  
  
*Aegosoma incertum* Gahan, 1907: 68 ([Holotype] Sumatra: Pangherang-Pisang MCSN)
- 63 **Aegosoma guerryi (Lameere, 1915)**  
*Megopis (Aegosoma) Guerryi* Lameere, 1915: 324 [Holotype] Haut Yunnan MNHN)  
*Megopis (Aegosoma) guerryi*; Gressitt, 1951: 15  
*Megopis guerryi*; Hua, 2002: 214  
*Spinimegopis guerryi*; Feng, 2007: 105  
*Aegosoma guerryi*; Löbl & Smetana, 2010: 87 [catalogue] (Do & Drumont, 2014: 291; Jingke et al., 2014: 77 [chorologie Chine]; Do, 2015: 234 [Group scabricorne]; Ren et al., 2016: 420)



64 **Aegiosoma hainanense Gahan, 1900**

*Aegiosoma hainanensis* Gahan, 1900: 347 ([Holotype] Hainan BMNH)

*Megopis* (*Aegiosoma*) *sinica* subsp. *hainanensis*; Lameere, 1909: 139 (Lameere, 1913: 39 [catalogue])

*Megopis sinica hainanensis*; Hua, 2002: 214

*Aegiosoma sinica* subsp. *hainanensis*; Feng, 2007: 93 (Wu & Chen, 2012: 45)

*Aegiosoma sinicum* subsp. *hainanensis*; Löbl & Smetana, 2010: 87 [catalogue]

*Aegiosoma hainanensis*; Danilevsky, 2011: 8 [stat. reval.] (Do & Drumont, 2014: 291; Do, 2015: 234 [Group scabricorne]; Ren et al., 2016: 418)

*Aegiosoma hainanense* subsp. *hainanense*; Jingke et al., 2014: 78 [chorologie Chine]

*Megopis mushensis* Kano, 1933: 259 ([Holotype] Kyûhabon (5500 ft. in alt.) near Musha, Central Formosa Coll. Kano NMST) (Gressitt, 1951: 16 [synonymie]; Feng, 2007: 100)

*Megopis mushense*; Ren et al., 2016: 418 [synonymie]

65 **Aegiosoma hainanense legrandi Komiya & Drumont, 2012**

*Aegiosoma sinicum* subsp. *legrandi* Komiya & Drumont, 2012: 92 ([Holotype] East Malaysia, Sabah state, Ranau ISBN) (Do & Drumont, 2014: 291)

*Aegiosoma hainanensis* subsp. *legrandi*; Do, 2015: 234 [Group scabricorne]

66 **Aegiosoma ivanovi Danilevsky, 2011**

*Aegiosoma ivanovi* Danilevsky, 2011: 2 ([Holotype] Russia: Primorskii krai, Chernigovka district, about 3 km eastwards Merkushevka IEME) (Danilevsky, 2014: 36; Do & Drumont, 2014: 291; Do, 2015: 234 [Group scabricorne])

67 **Aegiosoma katurai (Komiya, 2000)**

*Megopis* (*Aegiosoma*) *katurai* Komiya, 2000: 419 ([Holotype] Vietnam, Lao Cai Province (northern Vietnam), Sapa NMST)

*Aegiosoma katurai*; Drumont & Komiya, 2008: 179 (Drumont & Komiya in Löbl & Smetana, 2010: 87 [catalogue]; Weigel, 2012: 407 [Inde]; Do & Drumont, 2014: 291;

Jingke et al., 2014: 78 [chorologie Chine]; Do, 2015: 234 [Group katurai]; Ren et al., 2016: 420; Drumont et al., 2018: 49 [Laos])

68 **Aegiosoma kusamai (Komiya, 1999)**

*Megopis* (*Aegiosoma*) *kusamai* Komiya, 1999: 55 ([Holotype] Myanmar: Tenasserim; Myin Thi Kawkareik NMST)

*Aegiosoma kusamai*; Do & Drumont, 2014: 291 (Do, 2015: 234 [Group kusamai])

69 **Aegiosoma musaamani Drumont, Do & Bosuang, 2013**

*Aegiosoma musaamani* Drumont, Do & Bosuang, 2013: 114 ([Holotype] East Malaysia, Sabah state, Trus madi Mts., Crocker Range ISBN) (Do & Drumont, 2014: 291; Do, 2015: 234 [Group giganteum])

70 **Aegiosoma ornatocolle White, 1853**

*Aegiosoma ornatocolle* White, 1853: 27 ([Holotype] E. Indies BMNH) (Gahan, 1906: 45)

*Megopis* (*Aegiosoma*) *sinica* *ornaticollis*; Lameere, 1909: 138 (Lameere, 1913: 39 [catalogue]; Gressitt, 1951: 17)

*Megopis sinica ornaticollis*; Wang & Chiang, 1988: 146 [misspelling]

*Aegiosoma sinica ornaticollis*; Feng, 2007: 93 (Wu & Chen, 2012: 45)

*Aegiosoma sinicum* subsp. *ornaticolle*; Drumont & Komiya in Löbl & Smetana, 2010: 87 [catalogue]

*Aegiosoma ornatocolle*: Basak & Biswas, 1985: 215 [Namdhapa] (Mukhopadhyay & Biswas, 2000: 49 [Meghalaya]; Mukhopadhyay & Halder, 2004: 425 [Manipur];

Danilevsky, 2011: 9 [stat. reval.]; Do & Drumont, 2014: 291; Jingke et al., 2014: 78 [chorologie Chine]; Majumder et al., 2014: 853; Do, 2015: 234 [Group scabricorne];

Mitra et al., 2016: 20 [Manipur]; Ren et al., 2016: 420)

71 **Aegiosoma ossea Aurivillius, 1897**

*Aegiosoma ossea Aurivillius*, 1897: 242 ([Holotype] Borneo: Kina Balu NHRS) (Drumont & Barclay, 2012: 85 [Brunei]; Komiya & Drumont, 2012: 91 [clef]; Drumont et al., 2013: 117 [Clef Group giganteum]; Do & Drumont, 2014: 291; Do, 2015: 234 [Group giganteum])

*Megopis* (*Aegiosoma*) *gigantea* Lameere, 1909: 140 (nec Lansberge, 1884) (Lameere, 1913: 40 [catalogue])

*Megopis gigantea* Lameere, 1919: 73 (nec Lansberge, 1884)

*Megopis ossea* Komiya, 2001: 19

*Megopis* (*Aegiosoma*) *ossea* Komiya, 2001: 345

72 **Aegiosoma pallida Komiya & Drumont, 2012**

*Aegiosoma pallida* Komiya & Drumont, 2012: 89 ([Holotype] East Malaysia, Sabah state, Crocker Range ISBN) (Drumont et al., 2013: 117 [Clef Group giganteum]; Do & Drumont, 2014: 291; Do, 2015: 234 [Group giganteum])

73 **Aegiosoma pseudornaticolle Ripaille & Drumont, 2017**

*Aegiosoma pseudornaticolle* Ripaille & Drumont, 2017: 99 ([Holotype] China, Sichuan province, Mts Nan Jiang, Micang Shan ISBN)





74 **Aegiosoma scabricorne (Scopoli, 1763)**

*Cerambyx Scabricornis Scopoli, 1763: 54* ([Holotype] *Carniolia media* Unknown)  
*Prionus scabricornis*; Olivier, 1795: 35 (Fabricius, 1801: 258; Illiger, 1805: 106)  
*Cerambyx eques* Voet, 1778: 25 [femelle]  
*Aegiosoma scabricorne*; Audinet-Serville, 1832: 163 (Laporte de Castelnau, 1840: 399; Thomson, 1864: 288)  
*Aegosome scabricorne*; Blanchard, 1845: 166  
*Aegiosoma (Prionus) scabricorne*; Perris, 1877: 258  
*Megapis (Aegiosoma) scabricornis*; Lameere, 1909: 139 (Lameere, 1913: 39 [catalogue]; Gilmour, 1954: 36)  
*Aegiosoma scabricornis*; Heyrovský, 1930: 7  
*Megapis scabricornis*; Plavilstshikov, 1936: 482 (Bense, 1995: 101)  
*Aegiosoma scabricorne*; Villiers, 1978: 64 (Bijaoui, 1986: 2; Sama, 2002: 9; Sama et al., 2005: 441; Özdikmen, 2006: 73; Rapuzzi & Sama, 2006: 168; Sláma, 2006: 4; Feng, 2007: 92; Sama et al., 2008: 104; Allemand et al., 2009: 59; Maican & Serafim, 2009: 421 [Turquie]; Löbl & Smetana, 2010: 87 [catalogue]; Valladares & Cocquempot, 2013: 263; Danilevsky, 2014: 37; Do & Drumont, 2014: 291; Özdikmen et al., 2014: 267 [Iraq]; Jingke et al., 2014: 95 [doubtful in China]; Do, 2015: 234 [Group scabricorne]; Cocquempot et al., 2016: 95 [Liban]; Ren et al., 2016: 422 [confirmed in China])  
*Aegiosoma (Megapis) scabricorne*; Rapuzzi, 2002: 179  
  
*Aegiosoma ferrugineum* Reiche, 1854: 81 [nomen nudum]

75 **Aegiosoma sinicum White, 1853**

*Aegiosoma sinicum* White, 1853: 30 ([Holotype] Shanghai, N. China BMNH) (Bates, 1873: 150)  
*Megapis (Aegiosoma) sinica sinica*; Lameere, 1909: 138 (Lameere, 1913: 39 [catalogue])  
*Megapis sinica*; Ohbayashi, 1964: 37 (Wang, 2003: 41)  
*Megapis (Megapis) sinica*; Kojima & Hayashi, 1969  
*Megapis (Aegiosoma) sinica*; Nakamura et al., 1992: 6 (Nara, 2002: 22; Ohbayashi & Niisato, 2007: 341; Kuprin & Litvinov, 2009: 29)  
*Aegiosoma sinica*; Feng, 2007: 94 (Do, 2015: 234 [Group scabricorne])  
*Aegiosoma sinicum*; Löbl & Smetana, 2010: 87 [catalogue] (Danilevsky, 2011: 6; Danilevsky, 2014: 35; Do & Drumont, 2014: 291; Ren et al., 2016: 422)  
*Aegiosoma sinica sinica*; Wu & Chen, 2012: 45  
*Aegiosoma sinicum subsp. sinicum*; Löbl & Smetana, 2010: 87 [catalogue] (Jingke et al., 2012: 51 [chorologie Chine]; Danilevsky, 2014: 36; Jingke et al., 2014: 78 [chorologie Chine]; Lin, 2014 [Shaanxi])  
  
*Aegiosoma amplicollis* Motschulsky, 1854: 48 ([Type] environs de Pékin ZMUM)  
*Aegiosoma amplicolle*; Danilevsky, 2011: 6 ([Lectotype] China bor. ZMUM)

*Megapis (Aegiosoma) sinica cornicula* Yoshida, 1931: 273 ([Holotype] Formosa, Rikosan Unknown)

76 **Aegiosoma sinicum savoryi (Kusui, 1973)**

*Megapis sinica*; Kojima & Mitono, 1950 (nec White, 1853)  
*Megapis (Aegiosoma) sinica subsp. savoryi* Kusui, 1973: 119 ([Holotype] Kuwanokiyama, Haha-jima Is., Bonin Isls.) (Ohbayashi & Niisato, 2007: 342)  
*Aegiosoma sinicum subsp. savoryi*; Löbl & Smetana, 2010: 87 [catalogue] (Do & Drumont, 2014: 291)

77 **Aegiosoma sinicum validicornis (Gressitt, 1951)**

*Megapis (Aegiosoma) validicornis* Gressitt, 1951: 205 ([Holotype] Ishigaki (Yaeyama), Yaeyama Subgroup, Sakishima Group, Southern Ryukyu Islands TARI)  
*Megapis validicornis*; Kojima & Hayashi, 1969: 5  
*Megapis (Aegiosoma) sinica validicornis*; Kusama, 1973: 5 (Ohbayashi & Niisato, 2007: 341)  
*Aegiosoma sinicum subsp. validicornis*; Löbl & Smetana, 2010: 87 [catalogue] (Do & Drumont, 2014: 291)  
  
*Megapis (Aegiosoma) sinica ogurai* Takakuwa, 1984: 137 ([Holotype] Ryukyus (Ishigaki Island): Mt. Banna NMST)

78 **Aegiosoma xentoc Do & Drumont, 2014**

*Aegiosoma xentoc* Do & Drumont, 2014: 291 ([Holotype] Bidoup National Park, Lam Dong Province, Vietnam VNMN) (Do, 2015: 233 [Group xentoc]; Drumont & Ivanov, 2016: 102 [cliché])

**Aerogrammus**

Bates, 1875

[Monotypie] *Aerogrammus rufus* Bates, 1875

79 **Aerogrammus procerus (Pascoe, 1866)**

*Megapis procerus* Pascoe, 1866: 536 ([Holotype] Island of Penang, Malacca BMNH)  
*Megapis (Aerogrammus) procerus*; Lameere, 1913: 41 [catalogue]  
*Aerogrammus procerus*; Komiya, 2004: 190 (Drumont et al., 2013: 11 [Thailand, Vietnam])  
  
*Aerogrammus rufus* Bates, 1875: 51 ([Holotype] Interior of North-Western Borneo MNHN)  
*Aerogrammus Rufus*; Lansberge, 1884: 156

**Baralipton**

Thomson, 1857

[Monotypie] *Baralipton maculosum* Thomson, 1857

80 **Baralipton cheworum Komiya, 2003**

*Megapis (Baralipton) severini*; Lameere, 1909: 161 (Bornéo (Sanga-Sanga) BMNH) [pro parte]  
*Baralipton cheworum* Komiya, 2003: 48 ([Holotype] Mt. Trus Madi, Sabah, East Malaysia NMST)



81 **Baraliopton dohrni (Lameere, 1909)**

*Megopis (Baraliopton) Dohrni* Lameere, 1909: 160 ([Holotype] Ceylan (Colombo) Coll.Dohrn MZPW) (Lameere, 1913: 43 [catalogue])  
*Baraliopton dohrni*; Lepesme & Breuning, 1952: 140  
*Megopis dohrni*; Drumont, 2003: 7  
*Baraliopton dorhni*; Makihara et al., 2008: 96 [misspelling]

82 **Baraliopton maculosum Thomson, 1857**

*Baraliopton maculosum* Thomson, 1857: 342 ([Holotype] Asie orient. MNHN) (Thomson, 1864: 288; Gahan, 1906 : 42; Komiya, 2003 : 46; Drumont et al., 2007: 266; Feng, 2007: 96; Drumont & Komiya inLöbl & Smetana, 2010: 87 [catalogue]; Jingke et al., 2014: 78 [chorologie Chine]; Majumder et al., 2014: 853; Kumawat et al., 2015: 7883 [Arunachal Pradesh])  
*Megopis (Baraliopton) maculosa*; Lameere, 1909: 161 (Lameere, 1913: 43 [catalogue])  
*Megopis maculosa*; Hua, 2002: 214  
*Aegosoma (Baraliopton) maculosa*; Jeniš, 2009: 14

83 **Baraliopton severini (Lameere, 1909)**

*Megopis (Baraliopton) Severini* Lameere, 1909: 161 ([Syntypes] Sumatra (Palembang) ISNB & Bornéo (Sanga-Sanga) BMNH) (Lameere, 1913: 43 [catalogue])  
*Baraliopton severini*; Lepesme & Breuning, 1952: 140 (Komiya, 2003: 48 ([Lectotype] Sumatra Palembang ISNB); Feng, 2007: 96 [Chine]; Jingke et al., 2014: 95 [doubtful in China]; Drumont & Tavakilian, 2017: 38 [Myanmar])  
*Megopis severini*; Hua, 2002: 214

**Cyanolipton**

Komiya, 2004

[Désignation orig.] *Aegosoma metallicum* Aurivillius, 1910

84 **Cyanolipton metallicum (Aurivillius, 1910)**

*Aegosoma metallicum* Aurivillius, 1910: 144 ([Holotype] Borneo: Matang NHRS)  
*Megopis (Baraliopton) metallica*; Lameere, 1912: 169 (Lameere, 1913: 42 [catalogue])  
*Megopis metallica*; Komiya, 2001: 19  
*Cyanolipton metallicum*; Komiya, 2004: 422 [comb. nov.]

**Dandamis**

Gahan, 1906

[Désignation orig.] *Cyrtonops? nigropunctatus* Aurivillius, 1897

*Megopis (Dandamis) Lameere*, 1909: 150

85 **Dandamis nigropunctata (Aurivillius, 1897)**

*Cyrtonops ? nigropunctatus* Aurivillius, 1897: 243 ([Holotype] India orientalis: Tranquebar NHRS)  
*Dandamis nigropunctatus*; Gahan, 1906: 50 (Komiya & Drumont, 2013: 151)  
*Megopis (Dandamis) nigropunctata*; Lameere, 1909: 150 (Lameere, 1913: 41 [catalogue])  
*Dandamis nigropunctata*; Majumder & al., 2014: 853  
*Megopis nigropunctatus*; Nambodiri & Thirumalai, 2009: 92 [Tamil Nadu]

86 **Dandamis sabahensis (Hüdepohl, 1997)**

*Megopis (Nepiodes) sabahensis* Hüdepohl, 1997: 45 ([Holotype] Ost-Malaysia, Sabah: Mt. Kinabalu; Mt. Trus Madi ZSMA)  
*Rhineimegopis sabahensis*; Komiya & Drumont, 2001: 394 [comb. nov.]  
*Dandamis sabahensis*; Komiya & Drumont, 2013: 154 [comb. nov.]

87 **Dandamis tricostata (Duffy, 1952)**

*Megopis (Dandamis) tricostata* Duffy, 1952: 2 ([Holotype] South India, Shembaganur (Madural) ISNB)  
*Dandamis tricostatus*; Komiya & Drumont, 2013: 152  
*Dandamis tricostata*; Majumder & al., 2014: 853

**Dinopriionus**

Bates, 1875

[Monotypie] *Dinopriionus cephalotes* Bates, 1875

88 **Dinopriionus cephalotes Bates, 1875**

*Dinopriionus cephalotes* Bates, 1875: 50 ([Holotype] India MNHN) (Gahan, 1906: 43; Mukhopadhyay & Halder, 2004: 425 [Manipur]; Drumont & Komiya inLöbl & Smetana, 2010: 87 [catalogue]; Weigel, 2012 : 407; Majumder et al., 2014: 853; Drumont & Bi, 2015: 54 [Chine]; Drumont & Do, 2015: 97 [description female]; Mitra et al., 2016: 20 [Manipur])  
*Megopis (Dinopriionus) cephalotes*; Lameere, 1909: 137 (Lameere, 1913: 39 [catalogue]; Komiya, 1999: 58)

89 **Dinopriionus cooperi Drumont & Do, 2015**

*Dinopriionus cooperi* Drumont & Do, 2015: 93 ([Holotype] Ba To, Quang Ngai province, Vietnam, 550 m IRSN)

**Komiyasoma**

Drumont & Do, 2013

[Désignation orig. & Monotypie] *Komiyasoma lei* Drumont & Do, 2013



90 **Komiyasoma lei Drumont & Do, 2013**

*Komiyasoma lei Drumont & Do, 2013:98* ([Holotype] Southern Vietnam, Lam Dong prov., Bidoup Nui Ba National Park, 1700 m. elevation ISNB) (Drumont et al., 2018: 51 [Laos])

**Megobaralipton**

Lepesme & Breuning, 1952

[Désignation subséquente de *Komiya, 2002: 220*] *Aegosoma bicoloripes* Ritsema, 1881

91 **Megobaralipton bicoloripes (Ritsema, 1881)**

*Aegosoma bicoloripes* Ritsema, 1881: 151 ([Holotype] District of Rawas RMNH)  
*Aegosoma Bicoloripes*; Lansberge, 1884: 156  
*Megopsis (Baralipton) bicoloripes*; Lameere, 1909: 153 (Lameere, 1913: 42 [catalogue])  
*Megobaralipton bicoloripes*; Komiya, 2002: 222

92 **Megobaralipton granuliferum (Lansberge, 1887)**

*Aegosoma granuliferum* Lansberge, 1887: 143 [femelle] ([Holotype] Tandjong Morawa (Sumatra orient.) Mus.Leyden RMNH)  
*Megopsis (Baralipton) granulifera*; Lameere, 1909: 155 (Lameere, 1913: 42 [catalogue])  
*Megobaralipton granuliferum*; Komiya, 2002: 230 [comb. nov.]

93 **Megobaralipton itohi Komiya, 2002**

*Megobaralipton itohi* Komiya, 2002: 224 ([Holotype] Esat Malaysia, Sabah: Keningau ; Trus Madi NMST)

94 **Megobaralipton kalimantanum (Komiya & Makihara, 2001)**

*Megopsis kolleri*; Makihara, 1999 (nec Lameere, 1909)  
*Megopsis kamimantana* Komiya & Makihara, 2001: 37 ([Holotype] East Kalimantan, Indonesia, East Malaysia PPPB)  
*Megobaralipton kalimantanum*; Komiya, 2002: 228 (Drumont et al., 2018: 15 [Vietnam]; Drumont et al., 2018: 51 [Laos])

95 **Megobaralipton lansbergei (Lameere, 1909)**

*Megopsis (Baralipton) lansbergei* Lameere, 1909: 154 ([Syntypes] Bornéo (Mont Kinibalu, à 1,500 m) ISNB & Nord de Bornéo BMNH) (Lameere, 1913: 42 [catalogue])  
*Megobaralipton lansbergei*; Komiya, 2002: 230 [comb. nov.]

96 **Megobaralipton mandibulare (Fairmaire, 1899)**

*Aegosoma mandibulare* Fairmaire, 1899: 637 ([Syntypes] Formose, Fou-Tchéou, Amoy MNHN)  
*Megopsis (Baralipton) mandibularis*; Lameere, 1909: 152 (Lameere, 1913: 42 [catalogue])  
*Megopsis mandibularis*; Kato, 1933: 29  
*Megopsis (Aegolipton) mandibularis*; Gressitt, 1951: 14 (Nakamura et al., 1992: 6; Nara, 2002: 20)  
*Megobaralipton mandibulare*; Komiya, 2002: 232 (Löbl & Smetana, 2010: 87 [catalogue]; Jingke et al., 2014: 79 [chorologie Chine])  
*Megobaralipton mandibularis*; Feng, 2007: 98

97 **Megobaralipton mindanaonis (Hüdepohl, 1987)**

*Megopsis (Baralipton) mindanaonis* Hüdepohl, 1987: 129 ([Holotype] Philippines, Mindanao ZSMC)  
*Megopsis (Baralipton) bicoloripes*; Hüdepohl, 1987 (nec Ritsema, 1881)  
*Megopsis mindanaonis*; Matsuda, 1992  
*Megobaralipton mindanaonis*; Komiya, 2002: 226 [comb. nov.]

98 **Megobaralipton suturale (Fisher, 1935)**

*Megopsis (Aegolipton) suturalis* Fisher, 1935: 581: 581 ([Holotype] Mount Kinabalu : Kiau USNM)  
*Megopsis (Aegolipton) suturalis*; Hüdepohl, 1990: 286  
*Megobaralipton suturale*; Komiya, 2002: 230 [comb. nov.] (Drumont & Barclay, 2012: 86 [Brunei])

**Megopsis**

Audinet-Serville, 1832

[Monotypie] *Megopsis mutica* Audinet-Serville, 1832

*Pachypleura* White, 1853 ([Monotypie] *Pachypleura modesta* White, 1853)

99 **Megopsis edgerleyi Vinson, 1963**

*Megopsis edgerleyi* Vinson, 1963: 204 ([Holotype] Mauritius : Macabé Forest BMNH) (Gomy, 2000: 93; Komiya & Drumont, 2009: 337 [sp. rev.])  
*Megopsis mutica*; Quentin & Villiers, 1975: 239 (nec Audinet-Serville, 1832)

100 **Megopsis hirticollis Komiya & Drumont, 2009**

*Megopsis hirticollis* Komiya & Drumont, 2009 ([Holotype] Île Maurice: Curepipe, Carié ISNB)

101 **Megopsis modesta (White, 1853)**

*Pachypleura modesta* White, 1853 ([Lectotype] Afrique du Sud, KwaZulu-Natal: Durban (Port Natal) BMNH désigné par Quentin & Villiers, 1974) (Thomson, 1864)  
*Megopsis modesta* Lacordaire, 1869 (Ferreira & Veiga Ferreira, 1952; Gomy, 2000; Komiya & Drumont, 2009)  
*Megopsis mutica* Quentin & Villiers, 1975 (nec Audinet-Serville, 1832) (Drumont & Bjørnstad, 2005)  
*Megopsis (Megopsis) modesta* Lameere, 1909 (Lameere, 1913 [catalogue]; Gilmour, 1954, 1956; Veiga Ferreira, 1964; Santos Ferreira, 1980)



102 **Megopis modesta coquerelii Fairmaire, 1880**

*Megopis Coquerelii* Fairmaire, 1880: 300 ([Holotype] île de la Réunion MNHN)  
*Megopis (Megopis) modesta*; Lameere, 1909: 148 (nec White, 1853)  
*Megopis mutica*; Quentin & Villiers, 1975: 238 (nec Audinet-Serville, 1832)  
*Megopis modesta* subsp. *coquerelii*; Komiya & Drumont, 2009: 330

103 **Megopis mutica Audinet-Serville, 1832**

*Megopis mutica* Dejean in Audinet-Serville, 1832: 162 ([Syntypes] Ile-de-France BMNH) (White, 1853: 38; Thomson, 1864: 288; Quentin & Villiers, 1979: 114; Gomy, 2000: 93; Komiya & Drumont, 2009: 337 ([Lectotype] île de France MNHN)  
*Aegosoma mutica*; Laporte de Castelnau, 1840: 399  
*Megopis (Megopis) mutica*; Lameere, 1909: 147 (Lameere, 1913: 41 [catalogue])

*Aegosoma (Megopis) Lacordairei* Lameere, 1885: 4 ([Holotype] Île Maurice ISNB)  
*Megopis (Megopis) lacordairei*; Lameere, 1909: 147  
*Megopis (Aegosoma) lacordairei*; Damoiseau & Cools, 1987: 34

104 **Megopis vinsoni Quentin & Villiers, 1975**

*Megopis vinsoni* Quentin & Villiers, 1975: 242 [nomen nov.] ([Holotype] île Maurice: forêt Macabé MNHN) (Komiya & Drumont, 2009: 337)

*Aegosoma (Megopis) parallela* Lameere, 1909: 143 (nec Audinet-Serville, 1832)  
*Megopis parallela* Vinson, 1963: 203 (nec Audinet-Serville, 1832) (Komiya & Drumont, 2009: 337 [misspelling] [nomen nudum] [incertae sedis])

**Metaeosoma**

Komiya & Drumont, 2012

[Désignation orig.] *Megasoma pici* Lameere, 1915

105 **Metaeosoma annamensis (Pic, 1930)**

*Megopis annamensis* Pic, 1930: 15 ([Holotype] Annam MNHN)  
*Megopis (Aegosoma) annamensis* Komiya, 2000: 423  
*Metaeosoma annamensis* Komiya & Drumont, 2012: 185 [comb. nov.]

106 **Metaeosoma pici (Lameere, 1915)**

*Megopis (Aegosoma) Pici* Lameere, 1915: 179 ([Syntypes] Yunnan, Tali MNHN)  
*Megopis (Aegosoma) pici*; Gressitt, 1951: 16 (Komiya, 2010: 425)  
*Megopis pici*; Hua, 2002: 214  
*Aegosoma pici*; Feng, 2007: 92 (Löbl & Smetana, 2010: 87 [catalogue])  
*Metaeosoma pici*; Komiya & Drumont, 2012: 183 [comb. nov.] (Jingke et al., 2014: 79 [chorologie Chine])

**Nepiodes**

Pascoe, 1867

[Monotypie] *Nepiodes cognatus* Pascoe, 1867

107 **Nepiodes bowringi (Gahan, 1894)**

*Aegosoma Bowringi* Gahan, 1894: 226 ([Syntypes] N. India, Sylhet BMNH)  
*Megopis (Megopis) bowringi*; Lameere, 1909: 146 (Lameere, 1913: 41 [catalogue]; Gressitt, 1950: 11)  
*Megopis bowringi*; Weigel, 2006: 497  
*Nepiodes bowringi*; Drumont et al. in Löbl & Smetana, 2010: 39 [comb. nov.] (Komiya & Drumont, 2010: 179 [clef] ([Lectotype] Sylhet BMNH); Majumder & al., 2014: 853; Kumawat et al., 2015: 7883 [Arunachal Pradesh]; Mitra et al., 2016: 3964 [Nagaland])

108 **Nepiodes cinnamomeum (Lansberge, 1884)**

*Megopis Cinnamomea* Lansberge, 1884: 159 ([Holotype] Java, Mont Gedeh Coll. Lansberge MNHN)  
*Megopis (Nepiodes) cinnamomea*; Lameere, 1909: 143 (Lameere, 1913 [catalogue]: 40)  
*Megopis cinnamomea*; Makihara et al., 2002: 190 [misspelling]  
*Nepiodes cinnamomeum*; Komiya & Drumont, 2010: 182 [comb. nov.]

109 **Nepiodes cinnamomeum birmanus Komiya & Drumont, 2010**

*Nepiodes cinnamomeum* subsp. *birmanus* Komiya & Drumont, 2010 ([Holotype] Myanmar, Tenasserim ISNB)

110 **Nepiodes cinnamomeum miyakei Komiya & Drumont, 2010**

*Nepiodes cinnamomeum* subsp. *miyakei* Komiya & Drumont, 2010 ([Holotype] Maxwell's Hill, West Malaysia NMST)

111 **Nepiodes cinnamomeum ritsemai (Lameere, 1912)**

*Megopis Ritsemai* Lameere, 1912 ([Syntypes] Sumatra RMNH)  
*Megopis (Nepiodes) ritsemai* Lameere, 1913 [catalogue]  
*Megopis (Baralipon) ritsemai* Robinson & Boden Kloss, 1931  
*Nepiodes cinnamomeum* subsp. *ritsemai* Komiya & Drumont, 2010 [stat. nov.] ([Lectotype] Sumatra, Solok RMNH)

112 **Nepiodes cognatus Pascoe, 1867**

*Nepiodes cognatus* Pascoe, 1867: 410 ([Holotype] Borneo BMNH) (Lansberge, 1884: 160; Komiya & Drumont, 2010: 172 [clef]; Drumont et al., 2014: 120 [female])  
*Megopis (Nepiodes) cognata*; Lameere, 1909: 144 (Lameere, 1913: 40 [catalogue])



113 **Nepiodes costipennis (White, 1853)**

*Megopis costipennis* White, 1853: 28 ([Holotype] Sylhet BMNH) (Feng, 2007: 99 ; Wu & Chen, 2012: 45)  
*Aegosoma costipenne* ; Gahan, 1906: 49 (Stebbing, 1914: 279)  
*Megopis (Megopis) costipennis* ; Lameere, 1909: 147 (Lameere, 1913: 41 [catalogue])  
*Aegosoma costipenne* ; Mukhopadhyay & Biswas, 2000: 49 [Meghalaya] (Mukhopadhyay & Halder, 2004: 424 [Manipur])  
*Nepiodes costipennis* subsp. *costipennis* ; Drumont et al. in Löbl & Smetana, 2010: 40 [comb. nov.] (Jingke et al., 2014: 79 [chorologie Chine] ; Kumawat et al., 2015: 7880)  
*Nepiodes costipennis* ; Komiya & Drumont, 2010: 186 [clef] (Majumder et al., 2014: 853 ; Mitra et al., 2016: 20 [Manipur])  
*Aegosoma lacertosum* Pascoe, 1867: 413 ([Holotype] Sylhet BMNH) (Drumont et al. in Löbl & Smetana, 2010: 38 [Synonymie])

114 **Nepiodes costipennis multicarinatus (Fuchs, 1966)**

*Megopis (Nepiodes) multicarinata* Fuchs, 1966: 19 ([Holotype] Djiring, Annam Coll. Schmid (ex. Coll. Fuchs))  
*Megopis (Megopis) costipennis* ; Gressitt & Rondon, 1970: 17 (nec White, 1853)  
*Nepiodes costipennis* subsp. *multicarinatus* ; Drumont et al. in Löbl & Smetana, 2010: 40 [comb. nov.] (Komiya & Drumont, 2010: 187 [clef] ; Weigel, 2012: 407 [Arunachal Pradesh] ; Jingke et al., 2014: 79 [chorologie Chine])

115 **Nepiodes hefferni (Komiya, 2004)**

*Aerogrammus hefferni* Komiya, 2004 ([Holotype] Indonesia, Sumatra West: Harau Valley NMST)  
*Nepiodes hefferni* Komiya & Drumont, 2010 [comb. nov.]

116 **Nepiodes sulcipennis (White, 1853)**

*Aegosoma sulcipenne* White, 1853: 31 ([Syntypes] E. Indies (Tenasserim) BMNH) (White, 1853b: 28)  
*Aegosoma sulcipenne* ; Gahan, 1894: 7  
*Megopis (Megopis) sulcipennis* ; Lameere, 1909: 146 (Lameere, 1913: 41 [catalogue] ; Nakamura et al., 1992: 5)  
*Megopis sulcipenne* ; Kano, 1930: 41  
*Megopis sulcipennis* ; Thapa, 2000: 118 [Népal] (Feng, 2007: 100 [Chine])  
*Megopis procera* ; Ek-Amnuay, 2002 [misidentification]  
*Nepiodes sulcipennis* ; Drumont et al. in Löbl & Smetana, 2010: 38 [comb. nov.] (Komiya & Drumont, 2010: 176 [clef] ([Lectotype] E. Indies , Tenasserim, BMNH) ; Jingke et al., 2014: 79 [chorologie Chine] ; Majumder et al., 2014: 853)  
*Nepiodesulcipennis* ; Mitra et al., 2014: 47 [Andaman] [misspelling]  
*Megopis (Nepiodes) lineata* Hüdepohl, 1994 : 186 ([Holotype] Thailand : Wang Nuea, Lampang ; Saraburi ZSMC) (Drumont et al. in Löbl & Smetana, 2010: 38 [Synonymie])

117 **Nepiodes terminalis (Gahan, 1906)**

*Aegosoma terminale* Gahan, 1906: 49 ([Holotype] Ceylon BMNH)  
*Megopis (Megopis) terminalis* ; Lameere, 1909: 146 (Lameere, 1913 : 41 [catalogue] ; Makihara et al., 2008 : 96)  
*Megopis terminalis* ; Drumont, 2003: 5  
*Nepiodes terminalis* ; Drumont et al. in Löbl & Smetana, 2010: 39 [comb. nov.] (Komiya & Drumont, 2010: 181 [clef] ; Hiremath & Revannavar, 2016: 100 [India] ; Delahaye & Drumont, 2017: 105 [female])

***Oceanomegopis***

Komiya & Drumont, 2009

[Désignation orig.] *Megopis caledonica* Fauvel, 1906

118 ***Oceanomegopis caledonica* (Fauvel, 1906)**

*Megopis modesta* Montrouzier, 1861: 278 ([Holotype] Lifu MNHN) (non White, 1853)  
*Megopis caledonica* Fauvel, 1906: 43 [nomen nov.] (Drumont & Vives, 2007 [Neotype] Nouvelle Calédonie, Canala ISNB) (Sudre et al., 2010)  
*Megopis (Megopis) caledonica* ; Lameere, 1909: 149 (Lameere, 1913: 41 [catalogue])  
*Oceanomegopis caledonica* ; Komiya & Drumont, 2009: 338 [comb. nov.]

119 ***Oceanomegopis kudrnai* (Drumont & Vives, 2007)**

*Megopis kudrnai* Drumont & Vives, 2007: 7 ([Holotype] Nouvelle Calédonie, Province du Sud, 15 km. NE Noumea, Forest of Mts Koghis ISNB) (Sudre et al., 2010)  
*Oceanomegopis kudrnai* ; Komiya & Drumont, 2009: 340 [comb. nov.]

***Palaeomegopis***

Boppe, 1911

[Monotypie] *Palaeomegopis lameerei* Boppe, 1911

*Steinkea* Hüdepohl, 1993 ([Monotypie] *Steinkea lehmanni* Hüdepohl, 1993)

120 ***Palaeomegopis komiyai* Drumont, 2006**

*Megopis Pici* ; Lameere, 1926 (nec Lameere, 1915)  
*Palaeomegopis komiyai* Drumont, 2006: 282 ([Holotype] Yunnan MNHN) (Feng, 2007: 102 ; Löbl & Smetana, 2010: 87 [catalogue] ; Jingke et al., 2014: 80 [chorologie Chine])

121 ***Palaeomegopis lameerei* Boppe, 1911**

*Palaeomegopis lameerei* Boppe, 1911: 30 ([Syntypes] Tali, Haut Yunnan Coll. Boppe)  
*Megopis (Palaeomegopis) lameerei* ; Lameere, 1912: 169 (Lameere, 1913: 42 [catalogue])  
*Megopis lameerei* ; Hua, 2002 : 214 [Catalogue]  
*Palaeomegopis lameerei* ; Drumont et al., 2000: 489 [Lectotype] (Drumont, 2006: 281 ; Feng, 2007: 102 ; Löbl & Smetana, 2010: 87 [catalogue] ; Jingke et al., 2014: 80 [chorologie Chine] ; Drumont et al., 2018: 52 [Laos])

*Steinkea lehmanni* Hüdepohl, 1993: 322 ([Holotype] Thailand, Chiang Mai ZSMA) (Drumont et al., 2000: 489 [synonymie])



## **Paradandamis**

Aurivillius, 1922

[Monotypie] *Paradandamis fuscovittata* Aurivillius, 1922

### 122 **Paradandamis fuscovittata Aurivillius, 1922**

*Paradandamis fuscovittata* Aurivillius, 1922: 428 [[Holotype] Seychelles : Mahé BMNH] (Komiya & Drumont, 2013: 157 ; Madl & Matyot, 2014: 1592)  
*Paradandamis fuscovittatus*; Vives, 2009: 127

## **Rhineimegopsis**

Komiya & Drumont, 2001

[Désignation orig.] *Eurypoda* (*Neopriion*) *cordieri* Lameere, 1916

### 123 **Rhineimegopsis cordieri (Lameere, 1916)**

*Eurypoda* (*Neopriion*) *Cordieri* Lameere, 1916: 234 [[Holotype] Cochinchine : Cap St-Jacques NMFS]  
*Rhineimegopsis cordieri*; Komiya & Drumont, 2001: 393 (Drumont et al., 2007: 266 ; Löbl & Smetana, 2010: 87 [catalogue] ; Komiya & Drumont, 2013: 158 ; Jingke et al., 2014: 80 [chorologie Chine] ; Drumont et al., 2018: 55 [Laos])

### 124 **Rhineimegopsis rugicollis Komiya & Drumont, 2001**

*Rhineimegopsis rugicollis* Komiya & Drumont, 2001: 396 [[Holotype] Northern Thailand, Chiang Mai Province: Wingpapao NMST] (Komiya & Drumont, 2013: 158)

## **Spinimegopsis**

Ohbayashi, 1963

[Désignation orig.] *Megopsis* (*Aegosoma*) *nipponica* Matsushita, 1934

### 125 **Spinimegopsis bezborodovi Koshkin, 2018**

*Spinimegopsis bezborodovi* Koshkin, 2018: 2 [[Holotype] Vietnam: Lam Dong province, Lac Duong district, Bidoup Núi Bà National Park ZMUM]

### 126 **Spinimegopsis buckleyi (Gahan, 1894)**

*Aegosoma* *Buckleyi* Gahan, 1894: 227 [[Syntypes] North India BMNH]  
*Aegosoma buckleyi*; Gahan, 1906: 47  
*Megopsis* (*Aegosoma*) *buckleyi*; Lameere, 1909: 142 (Lameere, 1913: 40 [catalogue])  
*Megopsis buckleyi*; Beeson, 1941: 191  
*Spinimegopsis buckleyi*; Komiya & Drumont, 2007: 349 [comb. nov.] [[Lectotype] North India BMNH] (Drumont & Komiya in Löbl & Smetana, 2010: 88 [catalogue] ; Majumder & al., 2014: 853)

### 127 **Spinimegopsis cingalensis (White, 1853)**

*Aegosoma* *Cingalense* White, 1853: 31 [[Type] "Ceylon" BMNH]  
*Aegosoma cingalense*; Gahan, 1906: 46  
*Megopsis* (*Baralippton*) *cingalensis*; Lameere, 1909: 159 (Lameere, 1913: 43 [catalogue])  
*Megopsis cingalensis*; Beeson, 1941: 191 (Drumont, 2003: 3)  
*Megopsis* (*Aegosoma*) *cingalensis*; Gressitt, 1950: 11  
*Spinimegopsis cingalensis*; Komiya & Drumont, 2007: 360 [comb. nov.] [[Lectotype] Ceylon BMNH] (Makihara et al., 2008: 96)  
*Megopsis cingalence*; Namboodiri & Thirumalai, 2009: 92 [Tamil Nadu] [misspelling]

*Aegosoma angustatum* Bates, 1875: 51 [female] [[Holotype] Ceylon MNHN]

### 128 **Spinimegopsis curticornis Komiya & Drumont, 2007**

*Spinimegopsis curticornis* Komiya & Drumont, 2007 [[Holotype] Mt. Luodingshan, 1,700 m, near Luoding City, Guangdong, China ISNB] (Löbl & Smetana, 2010 [catalogue] ; Jingke et al., 2014: 80 [chorologie Chine])

### 129 **Spinimegopsis delahayei Komiya & Drumont, 2007**

*Spinimegopsis delahayei* Komiya & Drumont, 2007 [[Holotype] Chudu Raji, 2,800 m, Kachin, Myanmar NMST] (Löbl & Smetana, 2010 [catalogue] ; Weigel, 2012: 407 [India] ; Jingke et al., 2014: 80 [chorologie Chine])

### 130 **Spinimegopsis formosana (Matsushita, 1933)**

*Megopsis* (*Aegosoma*) *buckleyi* subsp. *formosana* Matsushita, 1933: 163 [[Holotype] Formosa Shichōkei EMHU]  
*Megopsis* (*Spinimegopsis*) *formosana*; Fujita, 1980: 3 [stat. nov.] (Nakamura et al., 1992: 6 ; Nara, 2002: 22)  
*Megopsis formosana formosana*; Hua, 2002: 214  
*Spinimegopsis formosana*; Komiya & Drumont, 2007: 363 [comb. nov.] (Feng, 2007: 104 ; Löbl & Smetana, 2010: 88 [catalogue] ; Wu & Chen, 2012: 45)  
*Spinimegopsis formosana* subsp. *formosana*; Jingke et al., 2014: 80 [chorologie Chine]

### 131 **Spinimegopsis formosana lanhsuensis (Hayashi, 1974)**

*Megopsis* (*Spinimegopsis*) *lanhsuensis* Hayashi, 1974: 2 [[Holotype] Lan Hsu or Lanyu Island, off South East Coast of Taiwan OMNH]  
*Megopsis* (*Spinimegopsis*) *formosana* subsp. *lanhsuensis*; Fujita, 1980: 10 [stat. nov.] (Nakamura et al., 1992: 6)  
*Megopsis lanhsuensis*; Hua, 1982: 3  
*Megopsis formosana lanhsuensis*; Hua, 2002: 214 [misspelling]  
*Spinimegopsis formosana lanhsuensis*; Feng, 2007: 104 [misspelling]  
*Spinimegopsis formosana* subsp. *lanhsuensis*; Komiya & Drumont, 2007: 366 [comb. nov.] (Löbl & Smetana, 2010: 88 [catalogue] ; Jingke et al., 2014: 81 [chorologie Chine])

### 132 **Spinimegopsis formosana tamdaoana Komiya & Drumont, 2007**

*Spinimegopsis formosana* subsp. *tamdaoana* Komiya & Drumont, 2007 [[Holotype] Mt. Tamdao, Vinh Phu Prov., Vietnam NMST]



- 133 **Spinimegopis fujitai Komiya & Drumont, 2007**  
*Spinimegopis fujitai* Komiya & Drumont, 2007: 357 ([Holotype] Sapa, Hoan Lien Son, Lao Cai Prov., Vietnam NMST) (Löbl & Smetana, 2010 [catalogue] ; Jingke et al., 2014: 81 [chorologie Chine])
- 134 **Spinimegopis guangxiensis (Feng & Chen, 2009)**  
*Megopis (Spinimegopis) guangxiensis* Feng & Chen, 2009: 38 ([Holotype] Jinxiu County, Guangxi SACA) (Jingke et al., 2014: 81 [chorologie Chine])
- 135 **Spinimegopis huai Komiya & Drumont, 2007**  
*Spinimegopis huai* Komiya & Drumont, 2007 ([Holotype] Mt. Huaeshan, 25 km east of Wanyuan City, Sichuan, China NMST) (Löbl & Smetana, 2010 [catalogue] ; Jingke et al., 2014: 81 [chorologie Chine])
- 136 **Spinimegopis ishigakiana (Yoshinaga & Nakayama, 1972)**  
*Megopis (Spinimegopis) ishigakiana* Yoshinaga & Nakayama, 1972: 19 ([Holotype] Mt. Bannadake, Ishigaki Is. Coll. Nakayama)  
*Megopis (Spinimegopis) buckleyi ishigakiana*; Kusama, 1973  
*Megopis (Spinimegopis) formosana* subsp. *ishigakiana*; Fujita, 1980: 10 [stat. nov.] (Ohbayashi & Niisato, 2007: 341)  
*Spinimegopis ishigakiana*; Komiya & Drumont, 2007: 369 (Löbl & Smetana, 2010: 88 [catalogue])
- 137 **Spinimegopis kachina Komiya & Drumont, 2007**  
*Spinimegopis kachina* Komiya & Drumont, 2007 ([Holotype] Chudu Razi mountain range, East Kachin, Myanmar NMST)
- 138 **Spinimegopis kawazoei (Hayashi, 1961)**  
*Megopis (Aegosoma) kawazoei* Hayashi, 1961 ([Holotype] Is. Amami Ōshima Japan OMNH)  
*Megopis (Spinimegopis) kawazoei*; Ohbayashi, 1963  
*Megopis (Spinimegopis) formosana* subsp. *kawazoei*; Fujita, 1980: 5 [stat. nov.] (Ohbayashi & Niisato, 2007: 340)  
*Spinimegopis kawazoei*; Komiya & Drumont, 2007: 371 (Löbl & Smetana, 2010: 88 [catalogue])
- 139 **Spinimegopis kawazoei hachijoana (Fujita, 1980)**  
*Megopis (Spinimegopis) formosana* subsp. *hachijoana* Fujita, 1980: 11 ([Holotype] Sueyoshi NMST) (Ohbayashi & Niisato, 2007)  
*Spinimegopis kawazoei* subsp. *hachijoana* Komiya & Drumont, 2007 (Löbl & Smetana, 2010 [catalogue])
- 140 **Spinimegopis kawazoei okinawana (Fujita, 1980)**  
*Megopis (Spinimegopis) formosana* subsp. *okinawana* Fujita, 1980: 5 ([Holotype] Mt. Yonahadake, Is. Okinawa Coll. Kobayashi) (Ohbayashi & Niisato, 2007: 341)  
*Spinimegopis kawazoei* subsp. *okinawana*; Komiya & Drumont, 2007: 371 (Löbl & Smetana, 2010: 88 [catalogue])
- 141 **Spinimegopis lividipennis (Lameere, 1920)**  
*Megopis (Aegosoma) lividipennis* Lameere, 1920: 142 ([Syntypes] Yunnan IRSNB)  
*Megopis lividipennis*; Hua, 2002: 214  
*Spinimegopis lividipennis*; Komiya & Drumont, 2007: 356 [comb. nov.] (Feng, 2007: 106 ; Löbl & Smetana, 2010: 88 [catalogue] ; Jingke et al., 2014: 81 [chorologie Chine] ; Koshkin, 2018: 6)
- 142 **Spinimegopis malasiaca (Hayashi, 1976)**  
*Megopis (Spinimegopis) malasiaca* Hayashi, 1976  
*Megopis (Aegosoma) flavipennis* Demelt, 1989 ([Holotype] Malaysia, Cameron Highland, Pahang, 1000-6000 ft Coll. Demelt)  
*Spinimegopis malasiaca* Komiya & Drumont, 2007
- 143 **Spinimegopis mediocostata (Gressitt, 1950)**  
*Megopis (Aegosoma) mediocostata* Gressitt, 1950: 134 ([Holotype] Anaimalai Hills, S. India CAS)  
*Megopis mediocostata* ; Drumont, 2003: 11  
*Spinimegopis mediocostata* ; Komiya & Drumont, 2007: 361 [comb. nov.] (Majumder & al., 2014: 853 ; Hiremath & Revannavar, 2016: 102 [Karnataka])
- 144 **Spinimegopis morettoii (Drumont, 2003)**  
*Megopis morettoii* Drumont, 2003 ([Holotype] Horton Plains, Ceylan MNHN)  
*Spinimegopis morettoii* Komiya & Drumont, 2007
- 145 **Spinimegopis nepalensis (Hayashi, 1979)**  
*Megopis (Spinimegopis) nepalensis* Hayashi, 1979: 83 ([Holotype] Nepal, Unnamed place (E) (alt. 2450 m.) to Chowki (alt. 1620 m.) NMST)  
*Megopis nepalensis* ; Hua, 2002: 214  
*Spinimegopis nepalensis* ; Komiya & Drumont, 2007: 350 [comb. nov.] (Feng, 2007: 106 ; Drumont & Komiya in Löbl & Smetana, 2010: 88 [catalogue] ; Drumont & Lin, 2013: 7 [Chine] ; Jingke et al., 2014: 81 [chorologie Chine] ; Majumder & al., 2014 : 853)
- 146 **Spinimegopis nipponica (Matsushita, 1934)**  
*Megopis (Aegosoma) nipponica* Matsushita, 1934: 538 ([Holotype] Shikoku (Osugi in der Prov. Kochi) EMHU)  
*Megopis (Spinimegopis) nipponica*; Ohbayashi, 1963  
*Megopis nipponica*; Kojima & Hayashi, 1969: 5  
*Megopis (Spinimegopis) formosana* subsp. *nipponica*; Fujita, 1980: 4 [stat. nov.] (Ohbayashi & Niisato, 2007: 340)  
*Megopis formosana nipponica*; Hua, 2002: 214  
*Spinimegopis nipponica*; Komiya & Drumont, 2007: 369 [comb. nov.] (Löbl & Smetana, 2010: 88 [catalogue] ; Jingke et al., 2014: 96 [doubtful in China])  
*Spinimegopis formosana nipponica*; Feng, 2007: 105
- 147 **Spinimegopis nipponica yakushimana (Fujita, 1980)**  
*Megopis (Spinimegopis) formosana* subsp. *yakushimana* Fujita, 1980: 4 ([Holotype] Nagata, Is. Yakushima, Japan NMST) (Ohbayashi & Niisato, 2007: 340)  
*Spinimegopis nipponica* subsp. *yakushimana*; Komiya & Drumont, 2007: 370 (Löbl & Smetana, 2010: 88 [catalogue])



148 **Spinimegopis perroti (Fuchs, 1966)**

*Megopis (Aegosoma) perroti* Fuchs, 1966 (Tam Dao Tonkin MNHN)  
*Spinimegopis perroti* Komiya & Drumont, 2007 (Löbl & Smetana, 2010 [catalogue] ; Jingke et al., 2014: 81 [chorologie Chine])

149 **Spinimegopis piliventris (Gressitt, 1950)**

*Megopis (Aegolipton) piliventris* Gressitt, 1950 (Feng & Chen, 2009: 40 [Chine: Yunnan])  
*Spinimegopis piliventris* Komiya & Drumont, 2007

150 **Spinimegopis piliventris antennalis (Fuchs, 1966)**

*Megopis (Baralipton) antennalis* Fuchs, 1966 (Tam Dao Tonkin Vietnam MNHN)  
*Spinimegopis piliventris* subsp. *antennalis* Komiya & Drumont, 2007 (Löbl & Smetana, 2010 [catalogue] ; Jingke et al., 2014: 81 [chorologie Chine])

151 **Spinimegopis tibialis (White, 1853)**

*Aegosoma tibiale* White, 1853: 32 ([Holotype] N. India BMNH) (Gahan, 1906: 47)  
*Megopis (Aegosoma) tibialis* ; Lameere, 1909: 141 (Lameere, 1913: 40 [catalogue])  
*Megopis tibialis* ; Beeson, 1941: 191 (Heyrovský, 1976: 175 ; Thapa, 2000: 118 [Népal])  
*Megopis (Spinimegopis) tibialis* ; Hayashi, 1979: 84  
*Spinimegopis tibialis* ; Komiya & Drumont, 2007: 348 [comb. nov.] (Feng, 2007: 106 ; Drumont & Komiya in Löbl & Smetana, 2010: 88 [catalogue] ; Weigel, 2012: 407 [Arunachal Pradesh] ; Jingke et al., 2014: 81 [chorologie Chine] ; Majumder & al., 2014 : 853 ; Mitra et al., 2015: 4 [West Bengal])  
*Spinimegopis tibiale* ; Wu & Chen, 2012: 45

**Toxentes**

Newman, 1840

[Monotypie] *Prionus arcuatus* Fabricius, 1787

*Oncinotus* Erichson, 1842 ([Désignation orig.] *Prionus arcuatus* Fabricius, 1787)

152 **Toxentes arcuatus (Fabricius, 1787)**

*Prionus arcuatus* Fabricius, 1787: 129 ([Holotype] Terra Diemenii BMNH) (Fabricius, 1793: 245 ; Fabricius, 1801: 259 ; Illiger, 1805: 106)  
*Toxentes arcuatus* ; Newman, 1840: 15 (Thomson, 1864: 289)  
*Oncinotus arcuatus* ; Erichson, 1842: 220  
*Toxentes (Toxentes) arcuatus* ; Lameere, 1904: 24 (Lameere, 1913: 38 [catalogue])

*Cerambyx (Prionus) curvus* Gmelin, 1789: 1817 (terra van Diemen)

**Toxentes (Catypnes)**

Pascoe, 1864

[Monotypie] *Catypnes Mac Leayi* Pascoe, 1864

153 **Toxentes (Catypnes) dentifrons Aurivillius, 1925**

*Toxentes (Catypnes) dentifrons* Aurivillius, 1925: 504 ([Holotype] Neu Guinea: Bolan Gebrige NHRS)  
*Toxentes dentifrons* ; Gressitt, 1959: 73

154 **Toxentes (Catypnes) macleayi (Pascoe, 1864)**

*Catypnes Macleayi* Pascoe, 1864: 244 ([Holotype] Richmond River BMNH)  
*Toxentes (Catypnes) Mac Leayi* ; Lameere, 1904: 23 (Lameere, 1913: 38 [catalogue])  
*Toxentes macleayi* ; Lameere, 1919 (Smithers, 1998: 19)  
*Toxentes (Catypnes) macleayi* ; McKeown, 1947: 13

*Toxentes punctatissimus* Thomson, 1877: clv [femelle] ([Holotype] Australia MNHN)

155 **Toxentes (Catypnes) negrosianus Hüdepohl, 1987**

*Toxentes (Catypnes) negrosianus* Hüdepohl, 1987: 127 ([Holotype] Philippines, Negros oriental ZSMC)

156 **Toxentes (Catypnes) pascoei Lameere, 1904**

*Toxentes (Catypnes) Pascoei* Lameere, 1904: 21 (Australie, Queensland ? ISNB) (Lameere, 1913: 37 [catalogue])

157 **Toxentes (Catypnes) salesnei Delahaye, Drumont & Komiya, 2016**

*Toxentes (Catypnes) salesnei* Delahaye, Drumont & Komiya, 2016: 130 ([Holotype] Nouvelle-Calédonie, Province du Sud, Réserve naturelle du Mont Do Coll. Delahaye)

**Ziglipton**

Komiya, 2003

[Désignation orig.] *Megopis (Baralipton) sanchezi* Schultze, 1920

158 **Ziglipton drumonti Komiya, 2003**

*Ziglipton drumonti* Komiya, 2003 (Drumont & Lourens, 2007)

159 **Ziglipton huedepohli Komiya & Drumont, 2004**

*Ziglipton huedepohli* Komiya & Drumont, 2004: 196 ([Holotype] Panay Is., Philippines ZSMC) (Drumont & Lourens, 2007: 369 ; Drumont & Tavakilian, 2017: 40 [Negros & Sibuyan Isl.])





160 **Ziglipton jirouxi Komiya, 2003**

*Ziglipton jirouxi* Komiya, 2003 (Drumont & Lourens, 2007)

161 **Ziglipton lumawigi (Hüdepohl, 1987)**

*Megopis (Baralipton) lumawigi* Hüdepohl, 1987  
*Ziglipton lumawigi* Komiya, 2003 (Drumont & Lourens, 2007)

162 **Ziglipton marieae Komiya, 2003**

*Ziglipton marieae* Komiya, 2003: 315 ([Holotype] *Noeva Viscaya, northern Luzon NMST*) (Drumont & Lourens, 2007: 369)  
*Ziglipton marieae* Komiya & Drumont, 2004: 198 [misspelling]

163 **Ziglipton sanchezi (Schultze, 1920)**

*Megopis (Baralipton) sanchezi* Schultze, 1920: 192 ([Holotype] Luzon, Benguet, Baguio SNSD)  
*Ziglipton sanchezi*; Komiya, 2003: 310 (Drumont & Lourens, 2007: 369)

**Anacolini**

Thomson, 1857

*Anacolites* Thomson, 1857: 10  
*Anacolitæ* Thomson, 1861: 302  
*Anacolitæ Veræ* Thomson, 1864: 277  
*Anacolides* Lacordaire, 1869: 171  
*Pœcilosomides* Lacordaire, 1869: 185  
*Pœcilosomi* Bates, 1869: 49  
*Erythræninæ* Bates, 1875: 52  
*Anacolines* Lameere, 1912: 1  
*Anacolini* Lameere, 1912: 182

**Allaiocerus**

Galileo, 1987

[Désignation orig. & Monotypie] *Allaiocerus metallicus* Galileo, 1987

164 **Allaiocerus metallicus Galileo, 1987**

*Allaiocerus metallicus* Galileo, 1987 (MZSP)

**Anacolus**

Berthold, 1827

[Désignation subséquente de Chenu, 1860: 306] *Prionus sanguineus* Lepeletier & Serville, 1825

*Anacole* Latreille, 1825 ([nomen nudum] Art 1 ICZN)

*Anacole* Blanchard, 1845: 140

*Geoprionus* Lameere, 1890 ([Monotypie] *Geoprionus syntheticus* Lameere, 1890)

165 **Anacolus sanguineus (Lepeletier & Audinet-Serville, 1825)**

*Prionus sanguineus* Lepeletier & Audinet-Serville, 1825 [femelle]

*Prionus lugubris* Lepeletier & Audinet-Serville, 1825 [mâle]

*Anacolus sanguineus* Lepeletier & Audinet-Serville, 1828 (Ménétriés, 1839; Laporte de Castelnau, 1840)

*Anacolus lugubris* Lepeletier & Audinet-Serville, 1828 (Thomson, 1864; Ménétriés, 1839; Lameere, 1912, 1913 [catalogue]; Melzer, 1919)

*Anacolus præustus* Perty, 1832 [femelle] (Ménétriés, 1839)

*Anacolus bimaculatus* Ménétriés, 1838 [mâle] (Ménétriés, 1839)

*Anacolus lividus* Ménétriés, 1838 [femelle] (Ménétriés, 1839)

*Anacolus nigricollis* Ménétriés, 1838 [femelle] (Ménétriés, 1839)

*Anacolus menetriési* Buquet, 1840 [mâle]

*Anacolus scapularis* Buquet, 1840 [mâle]

*Anacolus variabilis* White, 1853 [mâle]

*Anacolus nigrinus* White, 1853 [mâle]

*Anacolus melanocerus* White, 1853 [mâle]

*Anacolus xanthocerus* White, 1853 [mâle]

*Geoprionus syntheticus* Lameere, 1890 [femelle]

**Atrocolus**

Monné & Monné, 2008

[Désignation orig. & Monotypie] *Atrocolus mariahelena* Monné & Monné, 2008

166 **Atrocolus guarani Monné & Monné, 2011**

*Atrocolus guarani* Monné & Monné, 2011 ([Holotype] Paraguay, Cordillera: San Bernardino USNM)

167 **Atrocolus mariahelena Monné & Monné, 2008**

*Atrocolus mariahelena* Monné & Monné, 2008 ([Holotype] Brasil, Bahia: Encruzilhada (Motel da Divisa, km 965 da rodovia Rio-Bahia) 960 m MNRJ)

**Biribellus**

Galileo, 1987

[Désignation orig.] *Biribellus martinsi* Galileo, 1987



168 **Biribellus huedepohli (Galileo, 1987)**

*Nicias huedepohli* Galileo, 1987: 526 ([Holotype] Guyane : Cayenne MZSP) (Hequet, 1996: 42)  
*Biribellus huedepohli*; Santos-Silva & Galileo, 2011: 27 (Santos-Silva, Hernandez & Galileo, 2018: 137 [cleff])

169 **Biribellus isabelae Santos-Silva, Hernandez & Galileo, 2018**

*Biribellus isabelae* Santos-Silva, Hernandez & Galileo, 2018: 134 ([Holotype] Peru, Loreto: Picuroyacu (Rio Amazonas; 3°37'S / 73°15'W) MUSM)

170 **Biribellus martinsi Galileo, 1987**

*Biribellus martinsi* Galileo, 1987: 529 ([Holotype] Peru (San Martin): Tarapoto ex. Coll. Hùdepohl ZSMC) (Monné & Monné, 2011: 1863 ; Santos-Silva & Galileo, 2011: 28 ; Santos-Silva, Hernandez & Galileo, 2018: 137 [cleff])

171 **Biribellus punctatus Galileo, 1987**

*Biribellus punctatus* Galileo, 1987: 531 ([Holotype] Brasil (Amazonas): Manaus (Reserva Ducke, INPA, km 25 da estrada AM-10 : Manaus-Itacoatiara) INPA) (Santos-Silva & Galileo, 2011: 28 ; Santos-Silva, Hernandez & Galileo, 2018: 137 [cleff])

***Calloctenus***

White, 1850

[Monotypie] *Calloctenus pulcher* White, 1850

172 ***Calloctenus pulcher* White, 1850**

*Calloctenus pulcher* White, 1850 (BMNH) (Thomson, 1864 ; Lameere, 1912, 1913 [catalogue])  
*Calloctenus pulcher* var. *nigripennis* White, 1853

***Casiphia***

Fairmaire, 1894

[Monotypie] *Casiphia thibeticola* Fairmaire, 1894

*Casiphoprionus* Pic, 1916 ([Monotypie] *Casiphoprionus limbatus* Pic, 1916)

173 ***Casiphia himalayaensis* Li & Zhang, 2013**

*Casiphia himalayaensis* Li & Zhang, 2013: 53 ([Holotype] Tansen, Palpa District, Nepal Coll. Harbin Normal University China)

174 ***Casiphia inopinata* Hùdepohl, 1998**

*Casiphia inopinata* Hùdepohl, 1998: 210 ([Holotype] Thailand, Chiang Mai Coll. Steinke) (Komiya, 2001: 19 ; Drumont & Komiya, 2001: 58)  
*Casiphia* (*Casiphia*) *inopinata*; Drumont & Komiya, 2002: 30 (Komiya, 2009: 105 ; Drumont & Collard, 2011: 63 ; Jingke et al., 2014: 82 [chorologie Chine])

175 ***Casiphia thibeticola* Fairmaire, 1894**

*Casiphia thibeticola* Fairmaire, 1894: 223 ([Holotype] Se-Pin-Lou-Chan, Ya Tchéou, Thibet MNHN) (Lameere, 1912: 109 ; Lameere, 1913: 92 [catalogue] ; Drumont & Komiya, 2001: 58 ; Feng, 2007: 77)

*Casiphia* (*Casiphia*) *thibeticola*; Drumont & Komiya, 2002: 34 (Löbl & Smetana, 2010: 88 [catalogue] ; Komiya, 2009: 105 ; Jingke et al., 2014: 82 [chorologie Chine])

*Casiphoprionus limbatus* Pic, 1916: 2 (male) ([Holotype] Chine méridionale : Haut Yunnan MNHN)

***Casiphia (Flabelloprionus)***

Heyrovský, 1933

[Désignation orig. & Monotypie] *Flabelloprionus szechuana* Heyrovský, 1933

176 ***Casiphia (Flabelloprionus) szechuana* (Heyrovský, 1933)**

*Flabelloprionus szechuanus* Heyrovský, 1933: 134 ([Syntypes] Provinz Sze-Chuan: aus den Bergchulchten bei Tatsienlu-Dsaschi NMPC & USNM)  
*Casiphia (Flabelloprionus) szechuana*; Drumont & Komiya, 2002: 31 [comb. nov.] (Komiya, 2009: 105 ; Löbl & Smetana, 2010: 88 [catalogue] ; Lingafelter et al., 2013: 119 [holotype] ; Jingke et al., 2014: 82 [chorologie Chine])  
*Casiphia szechuana*; Feng, 2007: 79

177 ***Casiphia (Flabelloprionus) yunnana* Drumont & Komiya, 2002**

*Casiphia (Flabelloprionus) yunnana* Drumont & Komiya, 2002: 31 ([Holotype] Chine: Yunnan, Habashan Mts (27°20N, 110°11E) IRSNB) (Drumont et al., 2007: 268 ; Feng, 2007: 78 ; Komiya, 2009: 105 ; Löbl & Smetana, 2010: 88 [catalogue] ; Jingke et al., 2014: 82 [chorologie Chine])

***Casiphia (Raucocasiphia)***

Komiya, 2009

[Désignation orig.] *Casiphia (Casiphia) vietnamica* Drumont & Komiya, 2001

178 ***Casiphia (Raucocasiphia) takakuwai* Komiya, 2009**

*Casiphia (Raucocasiphia) takakuwai* Komiya, 2009: 105 ([Holotype] Phu Mat (1500) Nghe An Prov. Northern Vietnam NMST)

179 ***Casiphia (Raucocasiphia) vietnamica* Drumont & Komiya, 2001**

*Casiphia vietnamica* Drumont & Komiya, 2001: 57 ([Holotype] Mt. Tam Dao, Vinh Phu province, Nord Vietnam ISNB)

*Casiphia (Casiphia) vietnamica*; Drumont & Komiya, 2002: 34

*Casiphia (Raucocasiphia) vietnamica*; Komiya, 2009: 104



### **Chariea**

Audinet-Serville, 1832

[Monotypie] *Chariea cyanea* Serville, 1832

180 **Chariea birai Monné & Monné, 2015**

*Chariea birai* Monné & Monné, 2015: 79 ([Holotype] Peru, Madre de Dios: Tambopata Wildlife Reserve, 30 km SW Puerto Maldonado, 12°50' S, 69°20' W, 290 m USNM)

181 **Chariea cyanea Audinet-Serville, 1832**

*Chariea cyanea* Audinet-Serville, 1832 (Laporte de Castelnau, 1840; Blanchard, 1845: 166; Thomson, 1864; Lameere, 1912, 1913 [catalogue]; Hequet, 1996; Santos-Silva & Galileo, 2011 [Lectotype] Cayenne MNHN)

182 **Chariea lepesmei Tippmann, 1956**

*Chariea lepesmei* Tippmann, 1956

183 **Chariea longispina Galileo & Martins, 1990**

*Chariea longispina* Galileo & Martins, 1990 (Bezark, 2013: 40 [Guyane française])

### **Cycloprionus**

Tippmann, 1953

[Désignation orig. & Monotypie] *Cycloprionus flavus* Tippmann, 1953

184 **Cycloprionus flavus Tippmann, 1953**

*Cycloprionus flavus* Tippmann, 1953

*Cycloprionus ornatus* Lane, 1972 (MZSP)

### **Episacus**

Waterhouse, 1880

[Monotypie] *Episacus pilosicollis* Waterhouse, 1880

185 **Episacus pilosicollis Waterhouse, 1880**

*Episacus pilosicollis* Waterhouse, 1880 (Lameere, 1912, 1913 [catalogue])

### **Erythraenus**

Bates, 1875

[Monotypie] *Erythraenus borneensis* Bates, 1875

186 **Erythraenus borneensis Bates, 1875**

*Erythraenus borneensis* Bates, 1875

*Erythraenus borneensis* Lansberge, 1884 (Lameere, 1912, 1913 [catalogue])

*Eurythraenus borneensis* Jeniš, 2008 [misspelling]

### **Ethioeme**

Adlbauer, 2008

[Désignation orig. & Monotypie] *Ethioeme tipuliforme* Adlbauer, 2008

187 **Ethioeme tipuliformis Adlbauer, 2008**

*Ethioeme tipuliforme* Adlbauer, 2008: 1162 (in Adlbauer et al., 2008) ([Holotype] SE-Ethiopia, Bale, 13 km SW Goba, Hangasso, 3310 m KAG) (Adlbauer & Delahaye, 2017: 95 [Prioninae: Anacolini])

*Ethioeme tipuliformis*; Adlbauer & Beck, 2017: 2 [female]

### **Flabellomorphus**

Galileo & Martins, 1990

[Désignation orig.] *Flabellomorphus longus* Galileo & Martins, 1990

188 **Flabellomorphus longus Galileo & Martins, 1990**

*Flabellomorphus longus* Galileo & Martins, 1990 (Hequet, 1996; Morvan & Morati, 2006)

### **Galileoana**

Chemsak, 1998

[Désignation orig. & Monotypie] *Galileoana opaca* Chemsak, 1998

189 **Galileoana opaca Chemsak, 1998**

*Galileoana opaca* Chemsak, 1998



### **Homoeomyzo**

Galileo, Komiya & Santos-Silva, 2018

[Désignation orig. & Monotypie] Homoeomyzo katurai Galileo, Komiya & Santos-Silva, 2018

190 **Homoeomyzo katurai Galileo, Komiya & Santos-Silva, 2018**

*Homoeomyzo katurai* Galileo, Komiya & Santos-Silva, 2018: 285 ([Holotype] Venezuela, Merida: Apartaderos vill. env. (Mucubáí National Park; 3500 m) MZSP)

### **Hovorelus**

Galileo & Monné, 2003

[Désignation orig. & Monotypie] Hovorelus splendidus Galileo & Monné, 2003

191 **Hovorelus adiectus Galileo & Martins, 2010**

*Hovorelus adiectus* Galileo & Martins, 2010 ([Holotype] Costa Rica, San José: El Ceibo ACMB)

192 **Hovorelus splendidus Galileo & Monné, 2003**

*Hovorelus splendidus* Galileo & Monné, 2003: 39 ([Holotype] Peru, Junin: Satipo MNRI)

### **Hystatoderes**

Lameere, 1917

[Monotypie] Hystatoderes Vitalisi Lameere, 1917

193 **Hystatoderes weissi (Lameere, 1915)**

*Emphiesmenus Weissi* Lameere, 1915: 56 ([Holotype] Tonkin septentrional (Ha-Hiang) MNHN)

*Emphiesmenus weissi*: Gressitt & Rondon, 1970: 18

*Hystatoderes Weissi*; Lameere, 1920: 138

*Hystatoderes weissi*; Drumont et al, 2000: 492 (Feng, 2007: 66 ; Löbl & Smetana, 2010: 88 [catalogue] ; Jingke et al., 2014: 83 [chorologie Chine])

*Hystatoderes Vitalisi* Lameere, 1917: 147 ([Syntypes] Haut Tonkin : Chapa MNHN) (Lameere, 1920: 138 [synonymie])

### **Myzomorphus**

Sallé, 1850

[Monotypie] Myzomorphus scutellatus Sallé, 1850

Myzomorphus Dejean, 1835: 319 [nomen nudum] ([Monotypie] Anacolus quadrimaculatus Gory, 1831)

Udeteromorphus Tippmann, 1960 ([Désignation orig. & Monotypie] Udeteromorphus amabilis Tippmann, 1960)

194 **Myzomorphus amabilis (Tippmann, 1960)**

*Udeteromorphus amabilis* Tippmann, 1960: 101 ([Holotype] Bolivien USNM)

*Myzomorphus amabilis*; Galileo, 1987: 593 (Spoonner & Santos-Silva, 2016: 4 [clef] ; Bezark et al., 2016: 18 [clef femelle])

195 **Myzomorphus birai Bezark, Galileo & Santos-Silva, 2016**

*Myzomorphus birai* Bezark, Galileo & Santos-Silva, 2016: 14 ([Holotype] Costa Rica, Puntarenas: Rio Negro (25 km NE of La Unión; 1500 m) CAS)

196 **Myzomorphus flavipes Galileo, 1987**

*Myzomorphus flavipes* Galileo, 1987: 595 ([Holotype] Brasil (Espírito Santo) DZUP) (Spoonner & Santos-Silva, 2016: 4 [clef] ; Bezark et al., 2016: 18 [clef femelle])

197 **Myzomorphus gounellei Lameere, 1912**

*Myzomorphus Gounellei* Lameere, 1912: 178 ([Syntypes] Caraça (Minas Geraes) & Therezopolis MNHN) (Lameere, 1913: 91 [catalogue] ; Melzer, 1919: 162)

*Myzomorphus gounellei*; Monné & Monné, 2011: 1863 (Spoonner & Santos-Silva, 2016: 4 [clef] ; Bezark et al., 2016: 18 [clef femelle])

198 **Myzomorphus herteli Gilmour, 1960**

*Myzomorphus herteli* Gilmour, 1960: 21 ([Holotype] Colombia SMTD) (Monné, 1995: 75 [catalogue] ; Bezark et al., 2016: 18 [clef femelle])

199 **Myzomorphus poultoni Lameere, 1912**

*Myzomorphus Poultoni* Lameere, 1912: 98 ([Holotype] Brésil OUMNH) (Lameere, 1913: 91 [catalogue] ; Melzer, 1919: 161)

*Myzomorphus poultoni*; Blackwelder, 1946: 557 (Spoonner & Santos-Silva, 2016: 3)



200 **Myzomorphus quadripunctatus (Gray, 1832)**

*Anacolus quadripunctatus* Gray, 1831: pl. 70 [femelle] (Gray, 1832: 116 ([Holotype] Brazil BMNH ?))  
*Myzomorphus quadripunctatus*; White, 1853: 25 (Monné et al., 2010: 327; Spooner & Santos-Silva, 2016: 2 ([Lectotype] Rio OUMNH); Bezark et al., 2016: 18 [clef femelle])  
*Myzomorphus Quadripunctatus*; Thomson, 1864: 279  
*Myzomorphus 4-punctatus*; Lacordaire, 1869: 173  
*Myzomorphus quadrimaculatus* var. *quadripunctatus*; Gemminger & Harold, 1872: 2779

*Anacolus quadrimaculatus* Gory, 1832 ([Holotype] Cayenne BMNH)  
*Myzomorphus Quadrimaculatus*; Dejean, 1835: 319 (Thomson, 1864: 279)  
*Anacolus 4-maculatus*; Ménétrés, 1838: 131 (Ménétrés, 1839: 16)  
*Myzomorphus 4-maculatus*; Lacordaire, 1869: 173  
*Myzomorphus quadrimaculatus*; Lameere, 1912: 97 (Lameere, 1913: 91 [catalogue]; Melzer, 1919: 159)

*Anacolus 4-notatus* Ménétrés, 1838: 131 ([Holotype] Brésil ZMAS) (Ménétrés, 1839: 18)  
*Myzomorphus 4-notatus* Thomson, 1857: 14  
*Myzomorphus Quadrinotatus*; Thomson, 1864: 279  
*Myzomorphus quadrimaculatus* var. *quadrinotatus*; Gemminger & Harold, 1872: 2779

*Anacolus pygmaeus* Buquet, 1840: 254 ([Holotype] Brésil MNHN) [mâle]  
*Anacolus pygmaeus*; Strauch, 1861: 126  
*Myzomorphus Pygmeus*; Thomson, 1864: 279  
*Myzomorphus quadrimaculatus* var. *pygmaeus*; Gemminger & Harold, 1872: 2779  
*Myzomorphus pygmeus*; Thomson, 1878: 17

*Myzomorphus Necydaloïdes* Thomson, 1864: 279 ([Holotype] Brésil MNHN)  
*Myzomorphus necydaloïdes*; Lacordaire, 1869: 173

201 **Myzomorphus scutellatus Sallé, 1850**

*Myzomorphus scutellatus* Sallé, 1850: 429 ([Syntypes] montagnes qui entourent Caracas BMNH) (White, 1853: 25; Thomson, 1864: 278; Lameere, 1912: 96; Lameere, 1913: 90 [catalogue]; Monné & Monné, 2011: 1863; Santos-Silva & Galileo, 2015: 591 [Syntypes] BMNH-MNHN)[correct author of Genus]; Spooner & Santos-Silva, 2016: 4 [clef]; Bezark et al., 2016: 18 [clef femelle])  
*Myzomorphus scutellatus* var. *apicalis* White, 1853: 25 ([Holotype] Venezuela BMNH)  
*Myzomorphus scutellatus* var. *bicolor* White, 1853: 26 ([Holotype] Venezuela BMNH)  
*Myzomorphus scutellatus* var. *plagiatus* White, 1853: 25 ([Holotype] Venezuela BMNH)  
*Myzomorphus scutellatus* var. *scapularis* White, 1853: 25 ([Holotype] Venezuela BMNH)  
*Myzomorphus scutellatus* var. *thoracicus* White, 1853: 26 ([Holotype] Venezuela BMNH)  
*Myzomorphus scutellatus* var. *unicolor* White, 1853: 25 ([Holotype] Venezuela BMNH)

202 **Myzomorphus sparsimflabellatus Zajciw, 1963**

*Myzomorphus sparsimflabellatus* Zajciw, 1963: 55 ([Holotype] Brasil (Rio de Janeiro) MNRJ) (Spooner & Santos-Silva, 2016: 4 [clef])

**Neosarmydis**

Fisher, 1935

[Désignation orig. & Monotypie] *Neosarmydis costipennis* Fisher, 1935

203 **Neosarmydis costipennis Fisher, 1935**

*Neosarmydis costipennis* Fisher, 1935: 583 ([Holotype] Mount Kinabalu : Lumu Lumu USMN)

204 **Neosarmydis malayanus (Hayashi, 1979)**

*Sarmydis malayanus* Hayashi, 1979

**Nicias**

Thomson, 1857

[Monotypie] *Hamadryades alurnoides* Thomson, 1857

*Hamadryades* Thomson, 1857 ([Monotypie] *Hamadryades alurnoides* Thomson, 1857)

205 **Nicias alurnoides (Thomson, 1857)**

*Hamadryades alurnoides* Thomson, 1857

*Nicias alurnoides* Thomson, 1857 (Thomson, 1864; Lameere, 1912, 1913 [catalogue]; Melzer, 1919; Hequet, 1996; Morvan & Morati, 2006; Monné & Monné, 2011; Santos-Silva & Galileo, 2011)

**Nocalusa**

Santos-Silva & Galileo, 2018

[Désignation orig. & Monotypie] *Nocalusa prodigiosa* Santos-Silva & Galileo, 2018

206 **Nocalusa prodigiosa Santos-Silva & Galileo, 2018**

*Nocalusa prodigiosa* Santos-Silva & Galileo, 2018: 142 ([Holotype] Bolivia, La Paz: Nor Yungas MZSP)

207 **Nocalusa santossilvai Delahaye, 2019**

*Nocalusa santossilvai* Delahaye, 2019 : 1 ([Holotype] Colombia, Betania near Otanche, Boyacá Dép. Coll. Delahaye)



## **Oideterus**

Thomson, 1857

[Monotypie] *Oideterus Buquetii* Thomson, 1857

*Oideterus* Thomson, 1857 ([Monotypie] *Oideterus Buquetii* Thomson, 1857)  
*Oideterus* Thomson, 1858: 515 ([Monotypie] *Oideterus Buquetii* Thomson, 1857)  
*Temnesthes* Bates, 1875 ([Monotypie] *Temnesthes lobicollis* Bates, 1875)

208 ***Oideterus andrarius* Galileo, 1987**

*Oideterus andrarius* Galileo, 1987: 562 ([Holotype] Colômbia (Cundinamarca, Cali) NMFS)  
*Oideterus andrarius*: Galileo & Santos-Silva, 2015: 398

209 ***Oideterus birai* Galileo, Komiya & Santos-Silva, 2018**

*Oideterus birai* Galileo, Komiya & Santos-Silva, 2018: 281 ([Holotype] Colômbia, Boyacá: SFF [Santuario de Flora y Fauna] Iguaque (3010 m) MZSP)

210 ***Oideterus buquetii* (Thomson, 1857)**

*Oideterus buquetii* Thomson, 1857: 16 ([Holotype] Colombie MNHN)  
*Oideterus Buquetii*; Thomson, 1861: 302 (Thomson, 1864: 278)  
*Oideterus buquetii*; Lameere, 1912: 102 (Lameere, 1913: 91 [catalogue])  
*Oideterus buquetii*: Monné, 2012: 126 [catalogue] (Galileo & Santos-Silva, 2015: 398)

211 ***Oideterus crenatocerus* Galileo, 1987**

*Oideterus crenatocerus* Galileo, 1987: 563 ([Holotype] Equador (Loja) ZSMA)  
*Oideterus crenatocerus*: Galileo & Santos-Silva, 2015: 397 (Nearns, 2019: 6 [Costa Rica])

212 ***Oideterus dichotomus* Galileo, 1987**

*Oideterus dichotomus* Galileo, 1987: 565 ([Holotype] Equador (Pichincha): Santo Domingo de los Colorados ZSMA)  
*Oideterus dichotomus*: Galileo & Santos-Silva, 2015: 400

213 ***Oideterus elegans* Waterhouse, 1880**

*Oideterus elegans* Waterhouse, 1880: 290 ([Holotype] Equador, Chiguinda BMNH) (Lameere, 1912: 102 ; Lameere, 1913: 91 [catalogue])  
*Oideterus elegans*: Galileo & Santos-Silva, 2015: 399

214 ***Oideterus inaequalis* Galileo & Santos-Silva, 2015**

*Oideterus lobicollis*; Galileo, 1987: 559, (figs. 806, 813, 823, 825, 837, 846, 850, 856, 865, 875, 880, 893) (non Bates, 1875)  
*Oideterus inaequalis* Galileo & Santos-Silva, 2015: 398 ([Holotype] Equador: Baron MZSP)

215 ***Oideterus lobicollis* (Bates, 1875)**

*Temnesthes lobicollis* Bates, 1875: 52 ([Holotype] Bogotá MNHN)  
*Oideterus buquetii*; Lameere, 1912: 102 (non Thomson, 1857) (Lameere, 1913: 91 [catalogue])  
*Oideterus lobicollis*; Galileo, 1987: 559  
*Oideterus lobicollis*: Galileo & Santos-Silva, 2015: 399 [not in Ecuador]

216 ***Oideterus magnificus* Galileo, 1987**

*Oideterus magnificus* Galileo, 1987: 567 ([Holotype] Panamá: Cerro Campana CAS)  
*Oideterus magnificus*: Galileo & Santos-Silva, 2015: 400

217 ***Oideterus pallidus* Galileo, 1987**

*Oideterus pallidus* Galileo, 1987: 569 ([Holotype] Colômbia (Cundinamarca) MZSP)  
*Oideterus pallidus*: Galileo & Santos-Silva, 2015: 400

## **Otheostethus**

Bates, 1872

[Désignation orig. & Monotypie] *Otheostethus melanurus* Bates, 1872

218 ***Otheostethus disjunctus* Galileo, 1987**

*Otheostethus disjunctus* Galileo, 1987

219 ***Otheostethus melanurus* Bates, 1872**

*Otheostethus melanurus* Bates, 1872 (Lameere, 1912, 1913 [catalogue])

## **Phaolus**

Pascoe, 1863

[Monotypie] *Phaolus Macleayi* Pascoe, 1863

*Iotherium* Pascoe, 1863 [Désignation orig.] *Poecilosoma metallicum* Newman, 1838)

220 ***Phaolus metallicus* (Newman, 1838)**

*Poecilosoma metallicum* Newman, 1838  
*Iotherium metallicum* Pascoe, 1863 (Thomson, 1864 ; Lameere, 1885 [Synonymie])  
*Phaolus macleayi* Pascoe, 1863 [mâle]  
*Phaolus Mac Leayi* Thomson, 1864  
*Phaolus metallicus* Gahan, 1893 (Lameere, 1912, 1913 [catalogue])



## **Piesacus**

Galileo, 1987

[Désignation orig.] *Piesacus exiguus* Galileo, 1987

221 **Piesacus exiguus Galileo, 1987**

*Piesacus exiguus* Galileo, 1987

222 **Piesacus magnus Galileo, 1987**

*Piesacus magnus* Galileo, 1987

## **Poekilosoma**

Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1864: 276] *Prionus ornatus* Dalman, 1823

*Ceroctenus* Audinet-Serville, 1832 ([Monotypie] *Ceroctenus abdominalis* Audinet-Serville, 1832)

*Poecilosoma* Castelnau de Laporte, 1840: 411 [misspelling]

*Ceroctene* Blanchard, 1845: 143

223 **Poekilosoma carinatipenne Lane, 1941**

*Poekilosoma carinatipenne* Lane, 1941: 152 ([Holotype] *Brasil (Pernambuco) IPAP*) (*Galileo & Martins, 1993: 90 [revision]*)

224 **Poekilosoma ornatum (Dalman, 1823)**

*Prionus ornatum* Dalman, 1823: 62 [femelle] ([Holotype] inconnue NHRS)

*Poekilosoma ornatum*; Audinet-Serville, 1832: 185 [femelle]

*Poecilosoma (Poecilosoma) ornatum*; Laporte de Castelnau, 1840: 411

*Poecilosoma ornatum*; White, 1853: 57 (*Lameere, 1909: 31*)

*Poecilosoma Ornatum*; Thomson, 1864: 276

*Poecilosoma ornatus*; Chenu, 1870: 308

*Poecilosoma ornatum*; Gemminger & Harold, 1872: 2785 (*Lameere, 1913: 52 [catalogue]*; *Melzer, 1919*)

*Poekilosoma ornatum*; Lane, 1941: 150 (*Galileo & Martins, 1993: 84 [revision]*)

*Poecilosoma ornata*; Blackwelder, 1954

*Ceroctenus ornatus*; Lane, 1955: 266

*Poekilosoma ornatipenne* Audinet-Serville, 1832: 185 ([Syntypes] Brésil MNHN)

*Poekilosoma ornatipenne*; Strauch, 1861: 126

*Poecilosoma ornatipenne*; Gemminger & Harold, 1872: 2785

*Poekilosoma maculipenne* Audinet-Serville, 1832: 186 ([Holotype] Brésil MNHN)

*Ceroctenus abdominalis* Dejean in Audinet-Serville, 1832: 197 [mâle] ([Syntypes] Brésil BMNH) (*Laporte de Castelnau, 1840: 412*)

*Prionus flamminger* Perty, 1832: 87 [femelle] ([Holotype] Prov. Bahiensi ZSMC)

*Poecilosoma rufipenne* Dejean, 1837: 344 [nomen nudum]

*Poekilosoma rufipenne*; Guérin-Méneville, 1844: 213 ([Holotype] Brésil MNHN)

*Poecilosoma rufipenne*; Blanchard, 1847: 207 [femelle]

*Poecilosoma rufipenne*; Lacordaire, 1869: 188

*Poecilosoma rufipennis*; Thomson, 1878: 16

*Poecilosoma semirufum* Newman, 1838: 492 [femelle] ([Holotype] Brazil BMNH)

*Poekilosoma semirufum*; Guérin-Méneville, 1844: 213

*Poecilosoma semirufum*; White, 1853: 57

*Poecilosoma ornatum* var. *semirufum*; Lameere, 1913: 52 [catalogue]

*Poecilosoma ornata* v. *semirufa*; Blackwelder, 1946: 554

*Ceroctenus abdominalis* ab. *semirufus*; Zajciw, 1958: 21

*Ceroctenus flaviventris* Buquet in Guérin-Méneville, 1844: 215 [mâle] ([Holotype] Brésil MNHN)

*Ceroctenus unicolor* Guérin-Méneville, 1844: 215 [mâle] ([Holotype] Brésil MNHN)

*Ceroctenus equestris* Guérin-Méneville, 1844: 215 [mâle] ([Holotype] Brésil MNHN)

*Ceroctenus latifascia* White, 1853: 58 [mâle] ([Syntypes] Brazil (Ent. Club) OUMNH)

*Ceroctenus mixtus* White, 1853: 58 [mâle] ([Syntypes] Brazil BMNH)

*Ceroctenus gagatinus* Thomson, 1864 (*nec Germar, 1824*)

## **Prionapterus**

Guérin-Méneville, 1831

[Monotypie] *Prionapterus staphilinus* Guérin-Méneville, 1831

*Prionaptere* Blanchard, 1845: 140

*Halycidocrius* Berg, 1881 ([Monotypie] *Halycidocrius Philippii* Berg, 1881)

225 **Prionapterus breyeri Bruch, 1929**

*Prionapterus breyeri* Bruch, 1929



226 **Prionapterus staphylinus Guérin-Méneville, 1831**

*Prionapterus staphylinus* Guérin-Méneville, 1831  
*Prionapterus staphylinus* Audinet-Serville, 1832 (Thomson, 1864 ; Gounelle, 1911 ; Lameere, 1912, 1913 [catalogue])  
*Prionapterus flavipennis* Audinet-Serville, 1832 (Laporte de Castelnau, 1840)  
*Halycidocrius philippi* Berg, 1881 [mâle]  
*Halycidocrius philippi schulzi* Bruch, 1908 [mâle]  
*Halycidocrius philippii* Gounelle, 1911  
*Halycidocrius philippii* var. *schulzi* Gounelle, 1911  
*Halycidocrius philippii* var. *wagneri* Gounelle, 1911 [mâle]  
*Prionapterus staphylinus* var. *flavipennis* Gounelle, 1911

227 **Prionapterus suspectus Galileo & Martins, 1990**

*Prionapterus suspectus* Galileo & Martins, 1990

228 **Prionapterus travassosi Lane, 1938**

*Prionapterus travassosi* Lane, 1938

229 **Prionapterus woltersi Bruch, 1925**

*Prionapterus woltersi* Bruch, 1925  
*Prionapterus staphylinus schaeferi* Bosq, 1947

***Psephactus***

Harold, 1879

[Monotypie] *Psephactus remiger* Harold, 1879

230 **Psephactus pariditarsus Komiya & Heffern, 2005**

*Psephactus pariditarsus* Komiya & Heffern, 2005

231 **Psephactus remiger Harold, 1879**

*Psephactus remiger* Harold, 1879: 368 ([Holotype] Japonia : Mohezi ZMHB) (Lameere, 1912: 36 ; Lameere, 1913: 83 [catalogue] ; Gressitt, 1951: 28 ; Kusama & Takakuwa, 1984: 140 ; Komiya & Heffern, 2005: 30 ; Feng, 2007: 83 [Chine] ; Ohbayashi & Niisato, 2007: 344 ; Löbl & Smetana, 2010: 88 [catalogue])

232 **Psephactus remiger insularis Hayashi, 1961**

*Psephactus remiger* subsp. *insularis* Hayashi, 1961 (Komiya & Heffern, 2005 ; Ohbayashi & Niisato, 2007 ; Löbl & Smetana, 2010 [catalogue])

233 **Psephactus scabripennis Kusama, 1973**

*Psephactus scabripennis* Kusama, 1973 (Komiya & Heffern, 2005 ; Ohbayashi & Niisato, 2007 ; Löbl & Smetana, 2010 [catalogue])

234 **Psephactus scabripennis chichijimensis Kusama, 1973**

*Psephactus scabripennis* subsp. *chichijimensis* Kusama, 1973 (Komiya & Heffern, 2005 ; Ohbayashi & Niisato, 2007 ; Löbl & Smetana, 2010 [catalogue])  
*Psephactus scabripennis* f. *chichijimensis* Kusama, 1979

235 **Psephactus taiwanus Kano, 1933**

*Psephactus remiger* subsp. *Taiwas* Kano, 1933: 260 ([Holotype] Kyûhabon (5000 ft. in alt.) near Musha, Central Formosa NMST)  
*Psephactus remiger* subsp. *taiwanus*; Nakamura et al., 1992: 8 Nara, 2002: 24 ; Komiya & Heffern, 2005: 30 ; Feng, 2007: 83  
*Psephactus taiwanus*; Löbl & Smetana, 2010: 39 [catalogue] (Jingke et al., 2014: 83 [chorologie Chine])

***Rhachicolus***

Galileo, 1987

[Désignation orig. & Monotypie] *Rhachicolus cristatus* Galileo, 1987

236 **Rhachicolus cristatus Galileo, 1987**

*Rhachicolus cristatus* Galileo, 1987

***Rhodocharis***

Lacordaire, 1869

[Désignation orig. & Monotypie] *Rhodocharis anacoloïdes* Lacordaire, 1869

237 **Rhodocharis anacoloïdes Lacordaire, 1869**

*Rhodocharis anacoloïdes* Lacordaire, 1869 (Lameere, 1912, 1913 [catalogue] ; Melzer, 1919)  
*Rhodocharis anacoloïdes bicolor* Tippmann, 1953

***Sarmyodus***

Pascoe, 1867

[Monotypie] *Sarmyodus antennatus* Pascoe, 1867





238 **Sarmyodus antennatus Pascoe, 1867**

*Sarmyodus antennatus* Pascoe, 1867: 410 ([Holotype] Sarawak BMNH) (Gahan, 1906: 52; Lameere, 1912: 33; Lameere, 1913 [catalogue]: 83; Beeson, 1941: 205; Gressitt, 1950: 11; Nakamura et al., 1992: 8; Mukhopadhyay & Biswas, 2000: 49 [Meghalaya]; Nara, 2002: 24; Mukhopadhyay & Halder, 2004: 424 [Manipur]; Drumont, 2006: 225; Feng, 2007: 84; Drumont & Komiya in Löbl & Smetana, 2010: 88 [catalogue]; Drumont, 2011: 26; Drumont & Weigel, 2011: 66; Drumont & Barclay, 2012: 84 [Brunei]; Jingke et al., 2014: 84 [chorologie Chine]; Majumder et al., 2014: 853; Mitra et al., 2016: 20 [Manipur]; Drumont & Bi, 2017: 132 [antennatus group]; Drumont et al., 2018: 57 [absente au Laos])  
*Sarmyodus subcoriaceus*; Lansberge, 1884: 156 [misapplied] (nec Hope, 1831)  
*Sarmyodusantennatus*; Mitra et al., 2014: 48 [Andaman] [misspelling]

239 **Sarmyodus cheni Drumont & Bi, 2013**

*Sarmyodus cheni* Drumont & Bi, 2013: 269 ([Holotype] China, Xizang, Motuo, Hanmi, 2100m. IZAS) Jingke et al., 2014: 84 [chorologie Chine]; Drumont & Bi, 2017: 132 [subcoriaceus group]

240 **Sarmyodus dulongensis Bi & Drumont, 2017**

*Sarmyodus dulongensis* Bi & Drumont, 2017: 125 ([Holotype] China, Yunnan, Gongshan, Maku 1500 m IZAS)

241 **Sarmyodus fujishiroi Drumont, 2006**

*Sarmyodus fujishiroi* Drumont, 2006: 220 (April) ([Holotype] Vietnam, Boang Lien prov., Sapa, Mt. Fa-si-pan IRSNB) (Feng, 2007: 85; Löbl & Smetana, 2010: 38 [catalogue]; Drumont & Weigel, 2011: 66; Jingke et al., 2014: 84 [chorologie Chine]; Drumont & Bi, 2017: 132 [subcoriaceus group])

*Sarmyodus trichodes* Feng & Chen, 2006: 610 (July) ([Holotype] Yunnan (Tianning) SACA) (Feng, 2007: 86; Drumont et al. in Löbl & Smetana, 2010: 38 [synonymie])

242 **Sarmyodus lii Drumont & Ripaille, 2019**

*Sarmyodus lii* Drumont & Ripaille, 2019: 159 ([Holotype]  China, C. Taiwan, near Tsau Ping Tou, 23.56N.- 120.88E, alt. 1200 m, by FIT [Flight Interception Trap] TARI)

243 **Sarmyodus loebli Drumont & Weigel, 2011**

*Sarmyodus loebli* Drumont & Weigel, 2011 ([Holotype] Daxue Shan, Lincang City ["Lincang"], Yunnan pr., Chine ISBN) (Jingke et al., 2014: 84 [chorologie Chine]; Drumont & Bi, 2017: 132 [antennatus group]; Drumont et al., 2018: 55 [Laos])

244 **Sarmyodus panda Drumont & Bi, 2017**

*Sarmyodus panda* Drumont & Bi, 2017: 128 ([Holotype] China, Yunnan, Dehong, Yingjiang, Tongbiguan Mt ISBN) [antennatus group]

245 **Sarmyodus paukstadorum Drumont, 2011**

*Sarmyodus antennatus*; Makihara et al., 2002: 190 (nec Pascoe, 1867) [chorologie: Java]  
*Sarmyodus paukstadorum* Drumont, 2011: 25 ([Holotype] Indonesia, Sumatra Island, Province Nanggroe Aceh Darussalam, Kabupaten Aceh Tengah, street Takengon-Isaq, 17,3 km of Takengon ISBN) (Drumont & Bi, 2017: 132 [antennatus group])

246 **Sarmyodus subcoriaceus (Hope, 1831)**

*Prionus subcoriaceus* Hope, 1831: 27 ([Syntypes] Nepaul OXUM BMNH)  
*Tragosoma subcoriaceum*; White, 1853: 28  
*Sarmyodus Subcoriaceus*; Lansberge, 1884: 156 [Borneo, Sumatra]  
*Sarmyodus subcoriaceus*; Gahan, 1906: 51 (Lameere, 1912: 32; Lameere, 1913: 83 [catalogue]; Beeson, 1941: 205; Hayashi & Makihara, 1981: 185; Thapa, 2000: 124 [Népal]; Drumont, 2006: 225; Feng, 2007: 85; Drumont & Komiya in Löbl & Smetana, 2010: 88 [catalogue]; Drumont & Weigel, 2011: 66; Jingke et al., 2014: 84 [chorologie Chine]; Drumont & Bi, 2017: 132 [subcoriaceus group]; Drumont & Tavakilian, 2017: 40 [chorologie Inde])

**Stolidodere**

Aurivillius, 1914

[Monotypie] *Stolidodere* Gahani Aurivillius, 1914

247 **Stolidodere aurivillii Hintz, 1919**

*Stolidodere Aurivillii* Hintz, 1919: 602 ([Syntypes] Nkolentangan Spanisch-Guinea ZMHB) (Gilmour, 1956: 240)  
*Stolidodere aurivillii* Ferreira & Veiga Ferreira, 1959: 58 [misspelling]  
*Stolidodere aurivillii*; Delahaye et al., 2006: 28

248 **Stolidodere dequaei Basilewsky, 1950**

*Stolidodere Dequaei* Basilewsky, 1950: 56 ([Holotype] Congo belge : Boende (Tshuapa) MRAC) (Gilmour, 1956: 238)  
*Stolidodere dequaei*; Ferreira & Veiga Ferreira, 1959: 58 [misspelling]  
*Stolidodere dequaei*; Delahaye et al., 2006: 28

249 **Stolidodere gahani Aurivillius, 1914**

*Stolidodere Gahani* Aurivillius, 1914: 266 ([Holotype] Uganda: Tero Wald in Südost Buddu BMNH) (Burgeon, 1930a: 85; Burgeon, 1930b: 75; Gilmour, 1956: 237)  
*Stolidodere gahani*; Ferreira & Veiga Ferreira, 1959: 58 [misspelling]

**Ucai**

Galileo & Martins, 2009

[Désignation orig. & Monotypie] *Ucai* nascimentoi Galileo & Martins, 2009

250 **Ucai letiziae Santos-Silva, 2014**

*Ucai letiziae* Santos-Silva, 2014: 214 ([Holotype] Brazil, Minas Gerais: Parque Estadual Rio Doce MZSP)



251 **Ucai nascimentoi Galileo & Martins, 2009**

*Ucai nascimentoi Galileo & Martins, 2009* ([Holotype] Brasil, Sao Paulo: Jundiá (Reserva Biológica Serra do Japi) MZSP) (Nascimento et al., 2010 [Mimetism])

**Vietetropis**

Komiya, 1997

[Désignation orig. & Monotypie] *Vietetropis viridis* Komiya, 1997

252 **Vietetropis cheni Drumont, Bi & Ripaille, 2019**

*Vietetropis viridis*; Lin et al., 2011: 171 [misidentification]

*Vietetropis cheni* Drumont, Bi & Ripaille, 2019: 4 ([Holotype] Jinxiu, Dayaoshan, Louyingou, 1300m. IZAS)

253 **Vietetropis viridis Komiya, 1997**

*Vietetropis viridis* Komiya, 1997: 40 ([Holotype] Sapa, northern Vietnam NMST) (Komiya, 2001: 19; Drumont et al., 2007: 266; Löbl & Smetana, 2010: 89 [catalogue]; Drumont & Collard, 2011: 63; Lin et al., 2011: 171; Jingke et al., 2014: 84 [chorologie Chine]; Drumont et al., 2019: 4 [distribution])

**Xanthonicias**

Galileo, 1987

[Désignation orig. & Monotypie] *Xanthonicias prostrata* Galileo, 1987

254 **Xanthonicias prostrata Galileo, 1987**

*Xanthonicias prostrata* Galileo, 1987 (Monné & Monné, 2011)

**Cacoscelini**

Thomson, 1861

*Notophysites* Blanchard, 1845: 138 [nomen nudum]

*Cacoscelitæ* Thomson, 1861: 325

*Colpodérides* Lacordaire, 1869: 133

*Colpoderinae* Pascoe, 1869: 686

*Nothophysini* Lameere, 1903: 4

*Nothophysies* Lameere, 1913: 57

*Cacoscelini* Bouchard et al., 2011: 455

**Cacosceles**

Newman, 1838

[Monotypie] *Cacosceles CEdipus* Newman, 1838

*Pithanotes* Newman, 1840 ([Monotypie] *Pithanotes falsus* Newman, 1840)

255 **Cacosceles oedipus Newman, 1838**

*Cacosceles CEdipus* Newman, 1838: 491 ([Holotype] Algoa Bay, on the coast of Africa BMNH)

*Cacosceles oedipus*; Thomson, 1864: 290 [misspelling]

*Cacoscelis oedipus*; Jordan, 1894: 142 [misspelling]

*Cacosceles* (*Cacosceles*) *oedipus*; Lameere, 1909: 463 (Lameere, 1913 [catalogue]; Gilmour, 1954)

*Pithanotes falsus* Newman, 1840: 16 ([Holotype] Nova Hollandia BMNH)

**Cacosceles (Zelogenes)**

Thomson, 1877

[Monotypie] *Zelogenes Newmannii* Thomson, 1877

256 **Cacosceles (Zelogenes) gracilis Lackerbeck, 2000**

*Cacosceles (Zelogenes) gracilis* Lackerbeck, 2000: 191 ([Holotype] Boshhoek, Transvaal Coll.Lackerbeck)

257 **Cacosceles (Zelogenes) latus Waterhouse, 1881**

*Cacoscelis* ? *latus* Waterhouse, 1881: 427 ([Syntypes] Cape G. H., Namaqualand BMNH) [misspelling]

*Cacosceles (Zelogenes) newmani*; Lameere, 1909: 462 (nec Thomson, 1869)

*Cacosceles latus*; Lameere, 1912: 173

*Cacosceles (Zelogenes) latus*; Lameere, 1913: 58 [catalogue]

258 **Cacosceles (Zelogenes) newmannii (Thomson, 1877)**

*Zelogenes Newmannii* Thomson, 1877: 268 ([Syntypes] Diamond fields Africa merid. MNHN)

*Cacosceles newmani*; Distant, 1904: 100

*Cacosceles (Zelogenes) Newmani*; Lameere, 1909: 462 [misspelling] (Lameere, 1913: 58 [catalogue]; Veiga Ferreira, 1964: 535)

*Cacosceles newmani*; Lackerbeck, 2000: 191 [misspelling]

*Cacosceles (Zelogenes) newmannii*; Way et al., 2017: 62 [Pest]

*Cacosceles newmannii*; Javal et al., 2019: 1 [biocontrol]

*Cacosceles oedipus*; Lacordaire, 1876 (nec Newman, 1838)

*Cacosceles Lacordairei* Bates, 1878: 273 ([Holotype] Mossel Bay, S. Africa MNHN)

*Cacoscelis lacordairei*; Jordan, 1894: 142 [misspelling]

*Cacosceles crassicornis* Péringuey, 1885: 145 ([Syntypes] from the Zambeze SAMC)



## **Guedesia**

Ferreira & Veiga Ferreira, 1952

[Monotypie] *Guedesia gratissima* Ferreira & Veiga-Ferreira, 1952

Okahandja Gilmour, 1956 ([Désignation orig. & Monotypie] Okahandja Jordani Gilmour, 1956)  
Namibius Quentin & Villiers, 1981 ([Désignation orig.] *Acanthophorus castaneus* Lameere, 1912)

### 259 ***Guedesia castanea* (Lameere, 1912)**

*Acanthophorus castaneus* Lameere, 1912: 174 ([Holotype] Windhoek (Afrique allemande du Sud-Ouest) ISNB)  
*Acanthophorus (Acanthophorus) castaneus*; Lameere, 1913: 59 [catalogue]  
*Guedesia castanea*; Ferreira & Veiga Ferreira, 1952: 95  
*Namibius castaneus*; Quentin & Villiers, 1981: 249  
*Guedesia ? castaneus*; Bouyer & Drumont, 2005: 37

### 260 ***Guedesia gratissima* Ferreira & Veiga Ferreira, 1952**

*Guedesia gratissima* Ferreira & Veiga Ferreira, 1952: 94 ([Holotype] Transvaal: Lydenburg TMSA) (Bouyer & Drumont, 2005: 35)

*Okahandja jordani* Gilmour, 1956: 123 ([Holotype] Okahandja (1.320 m.), S. W. Africa BMNH)  
*Guedesia jordani*; Ferreira & Veiga Ferreira, 1959: 40

## **Notophysis**

Audinet-Serville, 1832

[Monotypie] *Notophysis lucanoides* Audinet-Serville, 1832

*Colpoderus* Serville, 1832 ([Monotypie] *Colpoderus caffer* Audinet-Serville, 1832)  
Dorx Newman, 1840 ([Monotypie] *Dorx pentamera* Newman, 1840)  
*Nothophysis* Castelnau, 1840 [misspelling]  
*Colpodere* Blanchard, 1845: 142

### 261 ***Notophysis caffra* (Audinet-Serville, 1832)**

*Colpoderus caffer* Klug in Audinet-Serville, 1832: 179  
*Colpoderus caffer* Audinet-Serville, 1832: 179 ([Holotype] Cap de Bonne-Espérance MNHN) (Laporte de Castelnau, 1840: 405; White, 1853: 47; Thomson, 1864: 308; Harold, 1879: 163)  
*Nothophysis caffra*; Lameere, 1903: 21 [misspelling] (Lameere, 1909: 454, 1913: 57 [catalogue], 1914: 2)  
*Notophysis caffer*; Gilmour, 1956: 133  
*Notophysis caffra*; Adlbauer, 1995: 477

*Dorx pentamera* Newman, 1840: 16 ([Holotype] Nova Hollandia BMNH) (White, 1853: 47; Thomson, 1864: 309)

### 262 ***Notophysis cloetensi* Lameere, 1903**

*Nothophysis Cloetensi* Lameere, 1903: 23 [misspelling] ([Holotype] Congo, Bena-Bendi Sankuru ISNB) (Lameere, 1909: 458, 1912: 172, 1913: 57 [catalogue], 1914: 2)  
*Notophysis Cloetensi*; Schouteden, 1920: 125  
*Notophysis Cloetensi*; Burgeon, 1928: 7

### 263 ***Notophysis folchinii* Lameere, 1914**

*Nothophysis Folchinii* Lameere, 1914: 199 [misspelling] ([Holotype] Brava, Benadir MCSN)  
*Notophysis Folchini*; Gilmour, 1956: 130

### 264 ***Notophysis forcipata* (Harold, 1878)**

*Colpoderus forcipatus* Harold, 1878: 109 ([Syntypes] Inneren Angola ZMHB)  
*Colpoderus forcipatus* var. *falcifer* Quedenfeldt, 1888: 196 ([Holotype] Muata Kumbana MNHN)  
*Nothophysis forcipata*; Lameere, 1903: 24 [misspelling] (Lameere, 1909: 458, 1913: 57 [catalogue], 1914: 2)  
*Nothophysis forcipata* var. *falcifera*; Lameere, 1913: 57 [catalogue] [misspelling]  
*Notophysis forcipata*; Schouteden, 1920: 124 (Burgeon, 1928: 7; Delahaye, 2009: 21; Bouyer, 2016: 12 [inféodée Bassin Congo])  
*Notophysis forcipata* var. *falcifer*; Burgeon, 1928: 7  
*Notophysis forcipa*; Delahaye, 2009: 24 [misspelling]

### 265 ***Notophysis johnstoni* Lameere, 1903**

*Colpoderus stuhlmanni*; Gahan, 1902: 462 (nec Kolbe, 1894)  
*Nothophysis Johnstoni* Lameere, 1903: 24 [misspelling] ([Holotype] Uganda, Entebbe BMNH) (Lameere, 1909: 454; Lameere, 1912: 172; Lameere, 1913: 57 [catalogue]; Lameere, 1914: 2; Basilewsky, 1955: 200)  
*Notophysis Johnstoni*; Schouteden, 1920: 124 (Burgeon, 1928: 6)

### 266 ***Notophysis laevis* (Jordan, 1894)**

*Colpoderus laevis* Jordan, 1894: 144 ([Syntypes] Kuilu Congo MNHN)  
*Colpoderus substriatus*; Fairmaire, 1894: 676 (nec Harold, 1878)  
*Nothophysis laevis*; Lameere, 1903: 21 [misspelling] (Lameere, 1913: 57 [catalogue], 1914: 2)  
*Nothophysis laevis*; Lameere, 1909: 455 [misspelling]  
*Notophysis laevis*; Schouteden, 1920: 124  
*Notophysis laevis*; Burgeon, 1928: 6 (Lepesme, 1948: 282; Gilmour, 1954: 38; Delahaye et al., 2006: 24)



267 **Notophysis lucanoides Audinet-Serville, 1832**

*Prionus lucanoides* in MNHN

*Notophysis lucanoides* Audinet-Serville, 1832: 159 ([Holotype] île de Kangaroo MNHN) (Gilmour, 1954 ; Delahaye et al., 2006)

*Nothophysis lucanoides* ; Laporte de Castelnau, 1840: 389 [misspelling] (Lameere, 1903: 22, 1909: 456, 1913: 57 [catalogue], 1914: 2)

*Notophysis Lucanoïdes* ; Thomson, 1864: 323

*Colpoderus substriatus* Harold, 1878: 109 ([Holotype] Inneren Angola ZMHB) (Harold, 1879: 163 ; Jordan, 1894: 144)

268 **Notophysis noellae Bouyer, 2016**

*Notophysis noellae* Bouyer, 2016: 11 ([Holotype] Zambie, W. Prov., Sefula Coll. Bouyer) [inféodée Bassin Zambèze]

269 **Notophysis stuhlmanni (Kolbe, 1894)**

*Colpoderus stuhlmanni* Kolbe, 1894: 52 ([Holotype] Kibissibili-Walde am Ituri westlich vom Albert-See ZMHB) (Kolbe, 1898: 295)

*Nothophysis Stuhlmanni* ; Lameere, 1903: 23 [misspelling] (Lameere, 1909: 458, 1913: 57 [catalogue], 1914: 2)

*Notophysis Stuhlmanni* ; Schouteden, 1920: 125 (Burgeon, 1928: 7 ; Gilmour, 1956: 137)

*Notophysis stuhlmanni* ; Delahaye et al., 2006: 24

### **Callipogonini**

Thomson, 1861

*Callipogonitæ* Thomson, 1861: 323

*Anacanthitæ* Thomson, 1864: 285

*Ctenoscelitæ* Thomson, 1864: 295

*Enoploceritæ* Thomson, 1864: 290

*Orthomegitæ* Thomson, 1864: 294

*Callipogonides* Lacordaire, 1869: 91

*Ctenoscelinæ* Pascoe, 1869: 661

*Janwoninae* Kolbe, 1898: 294

*Callipogonines* Lameere, 1904: 7

*Callipogonini* Lameere, 1912: 181

*Jamwoni* Lameere, 1912: 181

### **Apotrophus**

Bates, 1875

[Monotypie] *Apotrophus simplicicollis* Bates, 1875

*Paranæcus* Thomson, 1877 ([Monotypie] *Paranæcus* Olivieri Thomson, 1877)

270 **Apotrophus simplicicollis Bates, 1875**

*Apotrophus simplicicollis* Bates, 1875: 49 ([Holotype] Brazil (Paraná) MNHN) (Monné & Giesbert, 1994: 7)

*Ctenoscelis (Apotrophus) simplicicollis*; Lameere, 1904: 311 (Lameere, 1913: 18 [catalogue] ; Melzer, 1919: 68)

*Ctenoscelis simplicicollis*; Blackwelder, 1946: 553

*Paranæcus olivieri* Thomson, 1877: 270 ([Holotype] Parana MNHN)

### **Cacodacnus**

Thomson, 1860

[Monotypie] *Cacodacnus hebridanus* Thomson, 1860

*Cronodagus* Thomson, 1867 ([Monotypie] *Archetypus* ? Deplanchei Thomson, 1867)

271 **Cacodacnus hebridanus Thomson, 1861**

*Cacodacnus hebridanus* Thomson, 1861: 326 ([Syntypes] Nouv.-Hébrides MNHN) (Thomson, 1864: 290 ; Lameere, 1904: 19 ; Lameere, 1913: 37 [catalogue] ; Smithers, 1998: 19 ; Siroux, 2010: 61 ; Sudre et al., 2010: 71 ; Siroux, 2015: 48)

*Archetypus ? Deplanchei* Thomson in Fauvel, 1867: 205 ([Holotype] Lifu UNKNOWN)

*Cronodagus deplanchei*; Thomson, 1867: 89

*Toxentes rasilis* Olliff, 1888: 1010 ([Syntypes] Norfolk Island AMSA)

272 **Cacodacnus lameeri Aurivillius, 1925**

*Cacodacnus Lameeri* Aurivillius, 1925 ([Holotype] Neu Guinea: Bolan Gebirge NHRS)

*Cacodacnus lameerei*; Gressitt, 1959 [misspelling]

273 **Cacodacnus planicollis (Blackburn, 1895)**

*Catypnes planicollis* Blackburn, 1895

*Cacodacnus planicollis* Lameere, 1904 (Lameere, 1913 [catalogue] ; Aurivillius, 1917)

### **Callipogon**

Audinet-Serville, 1832

[Monotypie] *Callipogon barbatum* Audinet-Serville, 1832



274 **Callipogon barbatus (Fabricius, 1781)**

*Prionus barbatus* Fabricius, 1781: 208 ([Holotype] *America meridionali* BMNH) (Fabricius, 1793: 250; Fabricius, 1801: 265)  
*Cerambyx (Prionus) barbatus*; Gmelin, 1789: 1816  
*Prionus Barbatus*; Schönherr, 1817: 345  
*Callipogon barbatus*; Dupont, 1832: pl. 33 (*Laporte de Castelnaud*, 1840: 406; Blanchard, 1845: 166; Houlbert, 1913: 6)  
*Callipogon Barbatus*; Thomson, 1864: 294  
*Callipogon barbatus*; Lacordaire, 1869: 93  
*Callipogon (Callipogon) barbatus* Lameere, 1904: 55 (Lameere, 1913: 44 [catalogue]; Gilmour, 1954: 34)  
*Callipogon (Callipogon) barbatus*; Audureau & Roguet, 2018: 57 [Nicaragua]

*Callipogon barbatus* Var. *ornatum* Bates, 1879: 5 ([Type] Nicaragua BMNH)  
*Callipogon barbatus* var. *ornatus*; Lameere, 1882: 4  
*Callipogon (Callipogon) barbatus* var. *ornatus*; Lameere, 1904: 56 (Lameere, 1913: 44 [catalogue])

*Callipogon Hauseri* Nonfried, 1892: 20 [femelle] ([Holotype] Nord-Honduras ZMHB)

*Callipogon Friedlanderi* Nonfried, 1892: 22 [mâle] ([Holotype] Central-Honduras ZMHB)  
*Callipogon Friedländeri*; Aurivillius, 1893: 326

275 **Callipogon beckeri Lameere, 1904**

*Callipogon (Callipogon) beckeri* Lameere, 1904: 56 ([Syntypes] Nord-Ouest du Mexique : Cerro San-Juan sur territoire de Tepic MNHN & Sierra de Durango ZMHB) (Lameere, 1913: 44 [catalogue])

276 **Callipogon lemoinei Reiche, 1840**

*Callipogon Lemoinei* Reiche, 1840: 275 ([Syntypes] Santa-Fé de Bogota MNHN) (Blanchard, 1845: 166)  
*Callipogon lemoinei*; Bates, 1879: 6  
*Callipogon Limoinei* var. *Kraatzi* Nonfried, 1890: 19 [femelle][misspelling] ([Holotype] nördl. Ecuador UNKNOWN)  
*Callipogon Limoinei*; Nonfried, 1892: 18 [misspelling]  
*Callipogon Lemoinei* var. *Kraatzi*; Nonfried, 1892: 19  
*Callipogon (Callipogon) Lemoinei*; Lameere, 1904: 54 (Lameere, 1913: 44 [catalogue])  
*Callipogon (Callipogon) lemoinei*; Rosales, 1966: 137

277 **Callipogon senex Dupont, 1832**

*Callipogon senex* Dupont, 1832: pl. 33 ([Syntypes] inconnue MNHN)  
*Callipogon firmus* Dejean, 1837 [nomen nudum]  
*Prionus obscurus* Chenu, 1851: 3 [nomen nudum]  
*Callipogon barbatus* var. *senex*; Nonfried, 1892: 21  
*Callipogon (Callipogon) senex*; Lameere, 1904: 56 (Lameere, 1913: 44 [catalogue]; Toledo, 2005: 415)

*Prionus lucanicerus* Chevrolat in litteris  
*Callipogon barbatus*; Audinet-Serville, 1832: 142 ([Holotype] Mexique, Veracruz Orizaba BMNH) (non Fabricius, 1781)

**Callipogon (Callomegas)**

Lameere, 1904

[Désignation subséquente de Monné, 1995: 18] *Prionus sericeus* Olivier, 1795

278 **Callipogon (Callomegas) limonovi Titarenko, 2017**

*Callipogon (Callomegas) limonovi* Titarenko, 2017: 155 ([Holotype] ♂: o. Гаити, Домини-канская Республика ZMHB)

279 **Callipogon (Callomegas) proletarium Lameere, 1904**

*Callipogon (Callomegas) proletarium* Lameere, 1904 ([Syntypes] sans localité BMNH & Porto-Rico ZMHB)  
*Callipogon (Callomegas) proletarius* Lameere, 1913 [catalogue]  
*Callomegas proletarius* Wolcott, 1924  
*Callipogon proletarium* Wolcott, 1924  
*Callipogon (Callomegas) sericeum*; Lingafelter, 2015: 355 [synonymie ?]

280 **Callipogon (Callomegas) proletarium shulzhenkoi Titarenko, 2017**

*Callipogon (Callomegas) proletarium* subsp. *shulzhenkoi* Titarenko, 2017: 153 ([Holotype] ♂: Cuba, Baez ZMHB)

281 **Callipogon (Callomegas) sericeum (Olivier, 1795)**

*Prionus sericeus* Olivier, 1795: 16 ([Holotype] Cayenne LOST) (Palisot de Beauvois, 1805)  
*Prionus Sericeus*; Schönherr, 1817: 346  
*Orthomegas sericeus*; Audinet-Serville, 1832: 150  
*Callipogon (Callomegas) sericeus*; Lameere, 1904: 66 (Lameere, 1913: 44 [catalogue])  
*Callomegas sericeus*; Leng & Mutchler, 1914: 443  
*Callipogon sericeum*; Blackwelder, 1946: 553  
*Callipogon (Callipogon) sericeus*; Zayas, 1975: 24  
*Callipogon (Callomegas) sericeum*; Monné & Giesbert, 1994: 8 (Monné, 1995: 18 [catalogue]; Nearn, 2006: 53; Lingafelter, 2015: 355 [Hispaniola]; Devesa et al., 2015: 52 [Cuba])  
*Callipogon (Callomegas) sericeus*; Jeniš, 2009: 11



## **Callipogon (Dendroblaptus)**

Chevrolat, 1864

[Monotypie] *Dendroblaptus barbiflavus* Chevrolat, 1864

### 282 **Callipogon (Dendroblaptus) barbiflavum (Chevrolat, 1864)**

*Dendroblaptus barbiflavus* Chevrolat, 1864: 180 ([Holotype] Cuba. Pinar del Rio MNHN)  
*Dendroblaptus Barbiflavus*; Thomson, 1864: 496  
*Stenodontes (Dendroblaptus) barbiflavus*; Lameere, 1902: 103  
*Callipogon (Dendroblaptus) barbiflavus*; Lameere, 1912: 165  
*Callipogon (Dendroblaptus) barbiflavus*; Lameere, 1913: 43 [catalogue]  
*Callipogon barbiflavum* Blackwelder, 1946: 553 (Thomas & Turnbow, 2007: 582)  
*Callipogon (Dendroblaptus) barbiflavum*; Zayas, 1957: 164 (Monné, 1995: 18 ; Nearns, 2006: 53 ; Devesa et al., 2015: 54 [Cuba])

## **Callipogon (Enoplocerus)**

Audinet-Serville, 1832

[Monotypie] *Cerambyx armillatus* Linné, 1767

*Enoplocere* Blanchard, 1845: 139

### 283 **Callipogon (Enoplocerus) armillatum (Linné, 1767)**

*Cerambyx armillatus* Linné, 1767: 622 ([Type] India LOST)  
*Prionus armillatus*; Fabricius, 1775 (Olivier, 1795 ; Fabricius, 1801 ; Illiger, 1805)  
*Cerambyx (Prionus) armillatus*; Gmelin, 1789: 1815  
*Enoplocerus armillatus*; Audinet-Serville, 1832 (Laporte de Castelnau, 1840 ; Thomson, 1864 ; Hequet, 1996 ; Martins et al., 2006 ; Thouvenot, 2006 ; Santos-Silva & Galileo, 2011 ; de Barros et al., 2018: 102)  
*Enoplocerus Armillatus*; Dejean, 1837: 341 (Cayennæ)  
*Enoplocere armillatus*; Blanchard, 1845: 165  
*Callipogon (Enoplocerus) armillatus*; Lameere, 1904 (Lameere, 1913 [catalogue] ; Melzer, 1919)  
*Callipogon armillatus*; Lameere, 1912  
*Callipogon (Enoplocerus) armillatum*; Morvan & Morati, 2006 (Menezes et al., 2012: 56)  
  
*Prionus octo-dentatus* Schönherr, 1817: 342 ([Holotype] India NHRS) [femelle]  
  
*Enoplocerus gigas* Csiki, 1909: 343 ([Holotype] Paraguay : Puerto Max MTMB)

## **Callipogon (Eoxenus)**

Semenov, 1899

[ Désignation subséquente de Danilevsky, 2014: 27] *Callipogon relictus* Semenov, 1899

### 284 **Callipogon (Eoxenus) relictus Semenov, 1899**

*Callipogon (Eoxenus) relictus* Semenov, 1899: 563 ([Holotype] parte australi provinciae nostrae Littoralis (Sibiria orientalis): verisimiliter haud procul a Wladiwostok ZIN) (Semenov, 1903: 372 ; Lameere, 1904: 58 ; Löbl & Smetana, 2010: 89 [catalogue] ; Li et al., 2012: 51 [chorologie biology] ; Jingke & Drumont, 2013: 52 [biology][Inner Mongolia] ; Danilevsky, 2014: 27 ; Bezborodov, 2016: 393 [chorologie] ; Yi et al., 2018: 101 [chorologie])  
*Callipogon (Callipogon) relictus*; Lameere, 1913: 44 [catalogue]  
*Macrotoma (Bandar) fisheri* ?; Saito, 1932  
*Callipogon relictus*; Cho, 1934 (Cherepanov, 1988: 49 ; Wang, 2003: 34 ; Byun et al., 2007: 19 [Korea] ; Feng, 2007: 64 ; Ohbayashi & Nisato, 2007: 339 ; Kuprin & Ltvinov, 2009: 28 ; Kuprin & Bezborodov, 2012: 387 ; Jingke et al., 2014: 85 [chorologie Chine] ; Kuprin et al., 2014: 1080 [biology] ; Yi & Kuprin, 2016: 85 [biology] ; Lim et al., 2017: 629 [DNA] ; Yi et al., 2017a: 421 ; Yi et al., 2017b : 53 ; Lee et al., 2018: 45 [biology] ; Kuprin & Yi, 2019: 115 [biology])

## **Chorenta**

Gistel, 1848

[nomen nov. pro] *Anacanthus* Audinet-Serville, 1832 ([Monotypie] *Anacanthus costatus* Audinet-Serville, 1832)

*Anacanthus* Audinet-Serville, 1832 ([Monotypie] *Anacanthus costatus* Audinet-Serville, 1832) (nec Gray, 1830 [Pisces])

*Anacanthus* Blanchard, 1845: 142

*Chorenta* Gistel, 1848: viii

*Stictosomus (Anacanthus)* Lameere, 1904: 28

### 285 **Chorenta biramiguelus (Santos-Silva, 2004)**

*Anacanthus biramiguelus* Santos-Silva, 2004: 281 ([Holotype] Brasil, Mato Grosso: Sinop (12°31' S, 55°37' W ; BR 163, km 500 à 600) MNRJ)  
*Chorenta biramiguelus*; Monné, 2006: 34 (Casari & Santos-Silva, 2010: 746 ; Dalens et al., 2010: 218)

### 286 **Chorenta espiritosantensis (Campos Seabra, 1941)**

*Stictosomus (Anacanthus) espiritosantensis* Campos Seabra, 1941: 369 ([Holotype] Brasil (Espírito Santo): Município Alfredo Chaves, Matilde MNRJ)  
*Anacanthus espiritosantensis*; Santos-Silva, 2004: 283  
*Chorenta espiritosantensis*; Monné, 2006: 34 (Casari & Santos-Silva, 2010: 746 ; Dalens et al., 2010: 218)

### 287 **Chorenta leonardi Audureau & Demez, 2013**

*Chorenta leonardi* Audureau & Demez, 2013: 46 ([Holotype] Pérou, Huanuco, Tingo Maria Coll. Audureau)



288 **Chorenta reticulata (Dalman, 1817)**

*Prionus reticulatus* Dalman, 1817: 147 [femelle] ([Holotype] ?? NHRS)  
*Anacanthus reticulatus* Lameere, 1912: 179  
*Stictosomus (Anacanthus) reticulatus*; Lameere, 1913: 39 [catalogue] (Melzer, 1919: 85)  
*Stictosomus reticulatus*; Costa Lima, 1936: 312 (Gilmour, 1954: 34)  
*Chorenta reticulata*; Monné, 2006: 34 (Casari & Santos-Silva, 2010: 746; Martins & Galileo, 2010: 436; Monné et al., 2010: 334; Perger & Santos-Silva, 2010: 34; de Barros et al., 2018: 102)  
*Chorenta reticulatus*; Monné & Hovore, 2009 (Dalens et al., 2010: 218)

*Anacanthus costatus* Audinet-Serville, 1832: 166 [mâle] ([Syntypes] Brésil BMNH) (Laporte de Castelnau, 1840: 403; White, 1853: 42; Santos-Silva, 2004: 283)  
*Anacanthus Costatus*; Thomson, 1864: 286  
*Stictosomus (Anacanthus) costatus*; Lameere, 1904: 30  
*Stictosomus costatus*; Penteado-Dias, 1984: 226  
*Chorenta costata*; Jeniš, 2009: 15

289 **Chorenta toulgoeti Dalens, Touroult & Tavakilian, 2010**

*Anacanthus costatus*; Heyne & Taschenberg, 1908: 238 (nec Audinet-Serville, 1832)  
*Chorenta toulgoeti* Dalens et al., 2010: 215 ([Holotype] Guyane, commune de Régina, piste de Bélizon pk 15 + 17 Coll.Giuglaris)

**Ctenoscelis**

Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1864: 297] *Prionus ater* Olivier, 1795

*Ctenoscellis* Castelnau, 1840 [misspelling]

290 **Ctenoscelis acanthopus (Germar, 1824)**

*Prionus acanthopus* Germar, 1824: 467 ([Syntypes] Brasilia ZHMB)  
*Ctenoscelis acanthopus*; Audinet-Serville, 1832 (Lameere, 1912)  
*Ctenoscelis Acanthopus*; Dejean, 1837: 341 [synonyme de *C. Dentipes*]  
*Titanus (Ctenoscellis) acanthopus*; Laporte de Castelnau, 1840  
*Ctenoscelis (Ctenoscelis) acanthopus*; Lameere, 1904 (Lameere, 1913 [catalogue]; Melzer, 1919; Gilmour, 1954; Monné et al., 2010; de Barros et al., 2018: 102)

*Ctenoscelis Dentipes* Dejean, 1837: 341 (Brasilia) [nomen nudum]

*Ctenoscelis Scabricollis* Dejean, 1837: 341 (Brasilia) [nomen nudum]

291 **Ctenoscelis ater (Olivier, 1795)**

*Armiger forceps* Voet, 1778: 2 (India Orientali) [nomen nudum]  
*Prionus ater* Olivier, 1795: 11 ([Holotype] Cayenne MNHN)  
*Prionus Ater*; Schönherr, 1817: 342  
*Ctenoscelis ater*; Audinet-Serville, 1832: 135 (Hequet, 1996: 40; Martins et al., 2006: 266; Thouvenot, 2006: 46; Demez & Touroult, 2011: 98 [Pérou])  
*Ctenoscelis Ater?*; Dejean, 1837: 341 [?] (Cayennæ)  
*Ctenoscelis Ater*; Thomson, 1864: 297  
*Ctenoscelis atra*; Gemminger & Harold, 1872: 2762 (Lameere, 1912: 166)  
*Ctenoscelis (Ctenoscelis) atra*; Lameere, 1904: 314 (Lameere, 1913: 19 [catalogue]; Melzer, 1919: 73)  
*Ctenoscelis (Ctenoscelis) ater*; Monné, 1995: 22 (Morvan & Morati, 2006: 5)

*Ctenoscelis Major* Dupont in Dejean, 1837: 341 (Cayennæ) [nomen nudum]  
*Ctenoscelis major*; Planet, 1894: 119

292 **Ctenoscelis coeus (Perty, 1832)**

*Prionus coeus* Perty, 1832: 86 ([Holotype] In montibus Prov. Minarum ZSMC)  
*Ctenoscelis (Ctenoscelis) acanthopus*; Lameere, 1904 (nec Germar, 1824)  
*Ctenoscelis coeus*; Lameere, 1912 (Hequet, 1996; Martins et al., 2006; Santos-Silva & Galileo, 2011)  
*Ctenoscelis (Ctenoscelis) coeus*; Lameere, 1913 [catalogue] (Melzer, 1919)  
*Ctenoscelis (Ctenoscelis) coecus*; Gilmour, 1954 [misspelling]

*Ctenoscelis Scabricollis* Lacordaire, 1832: 363 (Guyane) (Dejean, 1837: 341 (Brasilia) [synonyme de *C. Dentipes*])

*Ctenoscelis Dyrhachus* Buquet, 1843: 235 ([Holotype] Cayenne MNHN)  
*Ctenoscelis Dyrhacus*; Bates, 1869: 43 [misspelling]  
*Ctenoscelis (Ctenoscelis) dyrhachus*; Lameere, 1904

*Ctenoscelis Nausithous* Buquet, 1843: 236 ([Holotype] Bolivie LOST)

**Cubaecola**

Lameere, 1912

[Monotypie] *Cubaecola hoploderoides* Lameere, 1912

293 **Cubaecola hoploderoides Lameere, 1912**

*Cubaecola hoploderoides* Lameere, 1912: 164 ([Holotype] Cuba OUMNH) (Lameere, 1913: 47 [catalogue]; Ivie, 1985: 249; Nearns, 2006: 53; Devesa et al., 2015: 56 [Cuba])



## **Hepialtes** Thomson, 1864

[Désignation orig.] *Hepialtes tricostatus* Thomson, 1864

*Hepialtes* Pascoe, 1867 [[Homonymie] Schrank, 1802 [Hymenoptera], non Keyserling & Blasius, 1840 [Aves]]

### 294 **Hepialtes mourei Santos-Silva, 2004**

*Hepialtes mourei* Santos-Silva, 2004: 35 [[Holotype] Brésil, Paraná: Arapoti (Lote 1040) MNRI] (Monné et al., 2010: 334)

### 295 **Hepialtes ruber (Thunberg, 1822)**

*Trachyderes ruber* Thunberg, 1822: 305 [[Holotype] Brésil UZIU]

*Stictosomus ruber*; Lameere, 1912: 164 [synonymie] (Leng & Mutchler, 1914: 443; Blackwelder, 1946: 553)

*Stictosomus (Anacanthus) ruber*; Lameere, 1913: 38 [catalogue] (Lameere, 1919: 71; Melzer, 1919: 84; Zajciw, 1972: 47; Monné & Giesbert, 1994: 9; Monné, 1995: 24)

*Anacanthus ruber*; Villiers, 1980: 152 (Ivie, 1985: 249; Chemsak et al., 1992: 16)

*Hepialtes ruber*; Hequet, 1996: 38 (Monné, 2002: 8; Chalumeau & Touroult, 2005: 50; Vitali & Touroult, 2005: 78; Morvan & Morati, 2006: 6; Monné et al., 2010: 334; Peck et al., 2014: 90; Peck, 2016: 171)

*Orthosoma Badium* Dejean, 1837: 342 [nomen nudum] (Thomson, 1864: 286)

*Hepialtes Badium* Thomson, 1865: 577 [[Holotype] Brésil MNHN]

*Hepialtes badius*; Lacordaire, 1869: 147

*Hepialtes Tricostatus* Thomson, 1864: 286 [[Holotype] Brésil MNHN]

*Prionus sulcatus*; Lacordaire, 1869: 147 [misidentification] (non Olivier, 1795) [synonyme *H. tricostatus*]

*Hepialtes 3-costatus*; Thomson, 1878: 5

*Hepialtes tricostatus*; Gahan, 1895: 84 (Leng & Mutchler, 1914: 444)

*Stictosomus (Anacanthus) tricostatus*; Lameere, 1904: 28

## **Jamwonus**

Harold, 1879

[Monotypie] *Jamwonus subcostatus* Harold, 1879

### 296 **Jamwonus subcostatus Harold, 1879**

*Jamwonus subcostatus* Harold, 1879: 159 [[Syntypes] "Aus dem Inneren (Pogge!)" ZMHB] (Kolbe, 1898: 11; Lameere, 1903: 97; Lameere, 1904: 42; Lameere, 1913: 43 [catalogue]; Schoutedden, 1920: 124; Burgeon, 1928: 6; Burgeon, 1930: 74; Gilmour, 1954: 34; Gilmour, 1956a: 112; Gilmour, 1956b: 266; Delahaye et al., 2006: 12; Delahaye, 2009: 23 [Zambie]; Meunier & Drumont, 2014: 38 [phorésie])

*Jamwonus sticheli* Kolbe, 1900: 297 [[Syntypes] Mhonda; Innern Deutsch-Ost-Afrikas (Kilossa) ZMHB]

*Jamwonus Sticheli*; Houlbert, 1913b: 10

*Jamwonus subcostatus* v. *Sticheli*; Gilmour, 1956a: 116

*Jamwonus tuberculatus* Houlbert, 1913a: 47 [[Syntypes] Région de M'Pala, Tanganika Coll. Oberthür MNHN]

*Jamwonus subcostatus* v. *tuberculatus*; Gilmour, 1956: 117

*Jamwonus Oberthüri* Houlbert, 1913a: 53 [[Holotype] Région de M'Pala, Tanganika Coll. Oberthür MNHN]

*Jamwonus subcostatus* v. *Oberthuri*; Gilmour, 1956a: 118

*Jamwonus congolensis* Houlbert, 1913a: 56 [[Syntypes] Congo belge central, Kassaï Coll. Oberthür MNHN]

*Jamwonus subcostatus* v. *angolensis*; Gilmour, 1956a: 118 [misspelling]

## **Navosoma**

Blanchard, 1843

[Monotypie] *Navosoma triste* Blanchard, 1847

*Navosome* Blanchard, 1845: 141

*Naviosoma* Burmeister, 1865 [misspelling]

*Naosoma* Gemminger & Harold, 1873 [misspelling]

### 297 **Navosoma luctuosum (Schönherr, 1817)**

*Prionus Luctuosus* Schönherr, 1817: 346 [[Holotype] inconnue LOST] [Olivier, Entomologie 1795 IV (n° 66) pl. 4, fig. 15]

*Callipogon (Navosoma) luctuosus*; Lameere, 1904: 67 (Lameere, 1913: 46 [catalogue]; Melzer, 1919: 96)

*Callipogon (Navosoma) luctuosum*; Bruch, 1912: 181 (Monné & Zajciw, 1972: 51; Monné, 1995: 19)

*Callipogon luctuosus*; Blackwelder, 1946: 553

*Callipogon luctuosus*; Buck, 1959: 579

*Navosoma luctuosum*; Santos-Silva & Martins, 2005: 400 (Monné et al., 2010: 334; de Barros et al., 2018: 102)

*Ergates Biimpressus* Dupont in Dejean, 1837: 341 (Brasilia) [nomen nudum]

*Ergates Huberti* Buquet, 1840: xxviii [[Holotype] Brésil LOST] [femelle]

*Navosoma triste* Blanchard, 1843: 206 [[Syntypes] Brésil MNHN]

*Navosoma Triste*; Thomson, 1864: 297

*Navisoma triste*; Burmeister, 1865: 159 [misspelling]

*Naosoma triste*; Gemminger & Harold, 1872 [misspelling]

*Navosoma Blanchardii* Thomson, 1877: 270 [[Syntypes] Brasilia MNHN]

*Naosoma Blanchardi*; Lameere, 1882: 4 [misspelling]





## **Orthomégas**

Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1864: 294] *Cerambyx cinnamomeus* Linné, 1758

*Orthomégas* (*Orthomégas*) Laporte de Castelnau, 1840  
*Callipogon* (*Orthomégas*) Lameere, 1904

### 298 **Orthomégas cinnamomeus (Linné, 1758)**

*Cerambyx cinnamomeus* Linné, 1758: 389 ([Holotype] America MZLU)

*Prionus cinnamomeus*; Fabricius, 1775: 163 (Fabricius, 1793: 250, 1801: 264; Illiger, 1805: 107)

*Orthomégas cinnamomeus*; Audinet-Serville, 1832: 149 (Thomson, 1864: 294 [Désignation Espèce Type]; Hequet, 1996: 38; Martins et al., 2006: 266; Audureau, 2011: 86; Lingafelter, 2015: 355 [Saint Domingue ?])

*Prionus* (*Orthomégas*) *cinnamomeus*; Drury & Westwood, 1837: 85

*Callipogon* (*Orthomégas*) *cinnamomeus*; Lameere, 1904: 62 (Lameere, 1913: 45 [catalogue]; Melzer, 1919: 91; Gilmour, 1954: 35; Souza & Silva, 2012: 3)

*Callipogon cinnamomeum*; Blackwelder, 1946: 553

*Orthomégas cinnamomeum*; Chalumeau & Touroult, 2005: 51

*Callipogon* (*Orthomégas*) *cinnamomeum*; Morvan & Morati, 2006: 5 (Santos-Silva & Galileo, 2011: 34; Menezes et al., 2012: 56)

*Prionus mucronatus* Fabricius, 1775: 160 ([Holotype] America ZMUC) (Fabricius, 1793: 244, 1801: 259)

*Cerambyx mucronatus*; Gmelin, 1789: 1817

*Cerambyx cinctus* Voet, 1778: 16 (Amérique Type lost) (nec Drury, 1773)

*Prionus cinctus*; Schönherr, 1817: 346

*Prionus corticinus* Olivier, 1790: 294 ([Holotype] Cayenne MNHN)

*Cerambyx corticinus*; Schönherr, 1817: 362

*Orthosoma* (*Orthomégas*) *corticinum*; Laporte de Castelnau, 1840: 401

*Orthomégas corticinus*; Chenu, 1870: 307

*Callipogon* (*Orthomégas*) *corticinum*; Williams, 1929: 145 [misspelling]

*Prionus spadiceus* Dalman, 1817 [femelle]: 148 ([Holotype] NHRS)

### 299 **Orthomégas folschveileri Audureau, 2011**

*Orthomégas folschveileri* Audureau, 2011 : 82 ([Holotype] Mexique, Guerrero, San Jose Coll.Audureau)

### 300 **Orthomégas fragosoi (Bleuzen, 1993)**

*Callipogon* (*Orthomégas*) *fragosoi* Bleuzen, 1993: 19 ([Holotype] Chirripo, Costa Rica MNHN) (Monné, 1995: 20 [catalogue])

*Orthomégas fragosoi*; Audureau, 2011: 67 [comb. nov.]

### 301 **Orthomégas frischeiseni (Lackerbeck, 1998)**

*Callipogon* (*Orthomégas*) *frischeiseni* Lackerbeck, 1998: 518 ([Holotype] Peru: Marañon river Coll.Lackerbeck)

*Orthomégas frischeiseni*; Audureau, 2011: 69 [comb. nov.]

### 302 **Orthomégas haxairei (Bleuzen, 1993)**

*Callipogon* (*Orthomégas*) *haxairei* Bleuzen, 1993: 19 ([Holotype] piste Pangayacu-Coca PK 30, Napo, Equateur MNHN) (Monné, 1995: 20 [catalogue])

*Callipogon* (*Orthomégas*) *haxairei* Monné & Giesbert, 1994: 8 [misspelling]

*Orthomégas haxairei* Audureau, 2011: 71 [comb. nov.]

### 303 **Orthomégas irroratus (Lameere, 1915)**

*Callipogon* (*Orthomégas*) *irroratus* Lameere, 1915: 55 ([Holotype] Colombie (Vallée de la Magdalena) MNHN)

*Callipogon irroratum*; Blackwelder, 1946: 553

*Callipogon* (*Orthomégas*) *irroratum* Monné, 1995: 20

*Orthomégas irroratus*; Audureau, 2011: 74 [comb. nov.] (Galileo et al., 2014: 2 [Ecuador])

### 304 **Orthomégas jaspideus Buquet, 1844**

*Orthomégas jaspideus* Buquet in Guérin-Méneville, 1844: 212 ([Holotype] Brésil MNHN) (White, 1853: 48; Thomson, 1878: 17; Audureau, 2011: 78; de Barros et al., 2018: 102)

*Callipogon* (*Orthomégas*) *jaspideus* Lameere, 1904: 61 (Lameere, 1913: 45 [catalogue]; Melzer, 1919: 91)

*Callipogon jaspideus* Carvalho & Carvalho, 1939: 50

*Callipogon jaspideum* Blackwelder, 1946: 553

*Callipogon* (*Orthomégas*) *jaspideum* Monné, 1995: 21 (Monné et al., 2010: 327)

### 305 **Orthomégas marechali (Bleuzen, 1993)**

*Callipogon* (*Orthomégas*) *marechali* Bleuzen, 1993: 18 ([Holotype] Otanche, Colombie MNHN) (Monné, 1995: 21 [catalogue])

*Orthomégas marechali* Audureau, 2011: 81 [comb. nov.]

### 306 **Orthomégas maryae (Schmid, 2011)**

*Callipogon* (*Orthomégas*) *maryae* Schmid, 2011: 247 ([Holotype] Guyane française: Piste n°2, Cacao Coll.Schmid)

*Orthomégas maryae* Audureau, 2011: 89 [comb. nov.]

### 307 **Orthomégas monnei (Bleuzen, 1993)**

*Callipogon* (*Orthomégas*) *monnei* Bleuzen, 1993: 18 ([Holotype] Nuevo Xcan, Quintana Roo, Mexique MNRI) (Monné, 1995: 21 [catalogue])

*Orthomégas monnei* Audureau, 2011: 83 [comb. nov.]



308 **Orthomégas pehlkei (Lameere, 1904)**

*Callipogon (Orthomégas) pehlkei* Lameere, 1904: 60 ([Syntypes] Pérou ZMHB & Colombie Mus.Stettin) (Lameere, 1913: 45 [catalogue] ; Monné, 1995: 23 [catalogue] ; Martins & Galileo, 2010: 436)  
*Orthomégas marechali* Jenis, 2008: 58 (illustr.) (nec Bleuzen, 1993)  
*Orthomégas pehlkei* Giuglaris, 2005 (Audureau, 2011: 77)

309 **Orthomégas similis Gahan, 1894**

*Orthomégas similis* Gahan, 1894: 223 ([Syntypes] unknown BMNH) (Martins et al., 2006: 266 ; Audureau, 2011: 73)  
*Callipogon (Orthomégas) similis* Lameere, 1904: 61 (Lameere, 1913: 45 [catalogue] ; Melzer, 1919: 90 ; Bleuzen, 1993: 18 ; Martins & Galileo, 2010: 436 ; Monné et al., 2010: 334)  
*Callipogon similis* Blackwelder, 1946: 553 (Travassos & Freitas, 1948: 615)  
*Callipogon joinvillei* Ribeiro, 1935: 417 ([Holotype] Brésil, Santa Catarina: Joinville MNRJ)

310 **Orthomégas sylvainae Audureau, 2011**

*Orthomégas pseudosimilis* Giuglaris, 2005 [nomen nudum]  
*Orthomégas sylvainae* Audureau, 2011: 75 ([Holotype] Guyane Française, Route de Kaw, PK29 MNHN)

**Parachorenta**

Delahaye & Santos-Silva, 2016

[Désignation orig. & Monotypie] *Parachorenta demezi* Delahaye & Santos-Silva, 2016

311 **Parachorenta demezi Delahaye & Santos-Silva, 2016**

*Parachorenta demezi* Delahaye & Santos-Silva, 2016: 1 ([Holotype] Pérou, Rio Venado, Province de Satipo, Région de Junín, 1400 m. Coll. Delahaye)

**Seticeros**

Perger & Santos-Silva, 2010

[Désignation orig.] *Anacanthus aquilus* Thomson, 1865

312 **Seticeros aquilus (Thomson, 1865)**

*Anacanthus aquilus* Dejean in White, 1853 (Columbia BMNH) [nomen nudum]  
*Anacanthus aquilus* Thomson, 1865 ([Syntypes] Colombie MNHN)  
*Stictosomus (Anacanthus) aquilus* Lameere, 1904 (Lameere, 1913 [catalogue])  
*Chorenta aquilus* Monné, 2006 (Dalens et al., 2010 [Lectotype] MNHN)  
*Seticeros aquilus* Perger & Santos-Silva, 2010 (Casari & Santos-Silva, 2010 ; Ramírez Campos et al., 2011)

313 **Seticeros granulocephalus Ramirez Campos et al., 2011**

*Seticeros granulocephalus* Ramírez Campos, Esteban Durán & Santos-Silva, 2011 ([Holotype] Costa Rica, San José: San Isidro del General, Pérez Zeledón, Rivas, La Bonita) MNCR)

314 **Seticeros tunupai Perger & Santos-Silva, 2010**

*Seticeros tunupai* Perger & Santos-Silva, 2010 ([Holotype] Bolivie, Department of La Paz, Nor Yungas, street from Caranavi to Coroico, 1600–1800 m MUCR) (Casari & Santos-Silva, 2010 ; Ramírez Campos et al., 2011)

**Spiloprionus**

Aurivillius, 1897

[Monotypie] *Spiloprionus sericeomaculatus* Aurivillius, 1897

315 **Spiloprionus sericeomaculatum Aurivillius, 1897**

*Spiloprionus sericeomaculatus* Aurivillius, 1897  
*Callipogon (Spiloprionus) sericeomaculatus* Lameere, 1904 (Lameere, 1913 [catalogue])  
*Callipogon sericeomaculatus* Lameere, 1912  
*Callipogon sericeomaculatum* Blackwelder, 1946  
*Callipogon (Spiloprionus) sericeomaculatum* Monné, 1995  
*Spiloprionus sericiomaculatus* Santos-Silva & Martins, 2005 [misspelling]

**Stictosomus**

Audinet-Serville, 1832

[Monotypie] *Stictosomus semicostatus* Audinet-Serville, 1832

316 **Stictosomus semicostatus Audinet-Serville, 1832**

*Stictosomus semicostatus* Audinet-Serville, 1832 (Thomson, 1864 ; Hequet, 1996 ; Morvan & Morati, 2006 ; Thouvenot, 2006 ; Demez & Touroult, 2011: 98 [Pérou] ; Santos-Silva & Galileo, 2011)  
*Orthosoma (Stictosomus) semi-costatum* Laporte de Castelnau, 1840  
*Stictosomus (Stictosomus) semicostatus* Lameere, 1904 (Lameere, 1913 [catalogue] ; Melzer, 1919)

**Calocomini**

Galileo & Martins, 1993

*Calocomini* Galileo & Martins, 1993: 81



## **Calocomus**

Audinet-Serville, 1832

[Monotypie] *Prionus Desmarestii* Guérin-Méneville, 1831

*Calocome* Blanchard, 1845: 144

### 317 **Calocomus desmarestii (Guérin-Méneville, 1831)**

*Prionus Desmarestii* Guérin-Méneville, 1831: pl. 42 ([Holotype] ? MNHN)

*Calocomus Desmarestii*; Audinet-Serville, 1832: 195 (*Laporte de Castelnau*, 1840: 413 ; Thomson, 1864: 275 ; Santos-Silva et al., 2010: 69)

*Calocomus Desmaresti*; Gemminger & Harold, 1872: 2782 (*Lameere*, 1909: 35 ; *Lameere*, 1913: 53 [catalogue] ; Menezes et al., 2012: 56)

*Calocomus desmaresti*; Fortuna, 1938: 61

*Calocomus desmoresti*; Buck, 1959: 579 [misspelling]

*Calocomus desmarestii*; Viana, 1972: 229

*Calocomus hamatiferus* Audinet-Serville, 1832: 195 ([Holotype] Tucuman BMNH)

*Calocomus hamatifer*; Frenzel, 1891: 331

*Calocomus lunuliferus* Drapiez, 1853: 53 ([Holotype] Tucuman UNKNOWN)

*Calocomus Bravardi* Burmeister, 1861: 314 ([Syntypes] Argentina MACN)

*Calocomus hamatiferus* var. *Bravardi*; Burmeister, 1865: 160

*Calocomus Desmaresti* var. *Bravardi*; Gemminger & Harold, 1872: 2782

*Calocomus desmaresti* subsp. *caripariensis* Tippmann, 1960: 97 ([Holotype] Bolivien USNM)

*Calocomus desmaresti* m. *ruficollis*; Tippmann, 1960: 97 ([Holotype] Argentinien USNM)

*Calocomus desmaresti* ab. *conjunctus* Tippmann, 1960: 97 ([Holotype] Argentinien USNM)

*Calocomus desmaresti* ab. *conjunctus* forma *ruficollis*; Tippmann, 1960: 97 ([Holotype] Chili USNM)

*Calocomus desmaresti* ab. *bimaculatus* Tippmann, 1960: 96 ([Holotype] Argentinien USNM)

*Calocomus desmaresti* ab. *bimaculatus* forma *ruficollis*; Tippmann, 1960: 96 ([Holotype] Argentinien USNM)

*Calocomus desmaresti* ab. *melancholicus* Tippmann, 1960: 96 ([Holotype] Argentine USNM)

*Calocomus desmaresti* ab. *melancholicus* forma *ruficollis* Tippmann, 1960: 96 ([Holotype] Argentinien,USNM)

### 318 **Calocomus kreuckelyi Buquet, 1840**

*Calocomus Kreuckelyi* Buquet, 1840: 142 ([Holotype] Santa Fé MNHN)

*Calocomus Kreüchelyi*; Buquet, 1840: 1 [misspelling] (*Lameere*, 1909: 34 ; *Lameere*, 1913: 53 [catalogue])

*Calocomus Kreuchelii*; Chenu, 1851: pl. 25 [misspelling]

*Calocomus kreüchelyi*; Blackwelder, 1946: 554

*Calocomus kreuckelyi*; Galileo & Martins, 1994: 501 (Santos-Silva et al., 2010: 69)

*Calocomus Lycius* Buquet, 1840: 142 ([Holotype] Santa Fé MNHN)

### 319 **Calocomus morosus White, 1850**

*Calocomus morosus* White, 1850: 11 ([Holotype] Bolivia BMNH) (*Lameere*, 1909: 33 ; *Lameere*, 1913: 52 [catalogue] ; Melzer, 1919: 106 ; Santos-Silva et al., 2010: 69)

*Calocomus coriaceus* Fairmaire, 1864: 270 ([Syntypes] Mendoza MNHN)

*Calocomus coriaceus* Burmeister, 1865: 160 ([Syntypes] Argentina (Catamarca) MACN) [preoccupied]

*Calocomus morosus* m. *lameerei* Heyrovský, 1963: 7 ([Holotype] Argentine NMPC)

*calocomus morosus* m. *nigromaculatus* Heyrovský, 1963; 7 ([Holotype] Argentine (Neuquén) NMPC)

### 320 **Calocomus rodingeri Tippmann, 1951**

*Calocomus rödingeri* Tippmann, 1951: 304 ([Holotype] Süd-Perú USNM)

*Calocomus rodingeri*; Santos-Silva et al., 2010: 69 (Demez & Touroult, 2011: 107)

*Calocomus roedingeri*; Lingafelter & al., 2014: 311

### 321 **Calocomus rugosipennis Lucas, 1857**

*Calocomus rugosipennis* Lucas, 1857: 181 ([Holotype] Brésil intérieur MNHN) (Santos-Silva et al., 2010: 69)

*Calocomus morosus* *Lameere*, 1909: 33 [part] (nec White, 1850) (*Lameere*, 1913: 52 [Cataogue] ; Melzer, 1919: 106 ; Monné, 1995: 37 [catalogue])

## **Cantharocnemini**

Thomson, 1861

*Cantharocnemitæ* Thomson, 1861: 274

*Scéléocanthides* Lacordaire, 1869: 34

*Anacolini* (*Cantharocnemes*) *Lameere*, 1913: 73

*Cantharocnemidini* Quentin & Simonetta, 1993: 411

*Cantharocnemini* Bouchard et al., 2011: 456

## **Cantharocnemis**

Audinet-Serville, 1832

[Monotypie] *Cantharocnemis spondyloides* Audinet-Serville, 1832

*Hoploscelis* Audinet-Serville, 1832 ([Monotypie] *Hoploscelis lucanoides* Audinet-Serville, 1832)

*Acmene* Gistel, 1848 [unnecessary substitute name]

*Cantharofœdus* Gilmour, 1956 ([Désignation orig. & Monotypie] *Cantharocnemis* (*Cantharofœdus*) *migsi* Gilmour, 1956)



322 **Cantharocnemis spondyloides Audinet-Serville, 1832**

*Cantharocnemis spondyloides* Audinet-Serville, 1832: 132 ([Holotype] Sénégal OXUM) (Laporte de Castelnau, 1840: 388 ; Burgeon, 1928: 9 ; Müller, 1943 ; Quentin, 1956: 40 ; Ambrus & Grosser, 2012: 449 [Oman])

*Cantharocnemis Spondyloïdes*; Thomson, 1864: 309

*Cantharocnemis (Cantharocnemis) spondyloides*; Lameere, 1902 (Lameere, 1903 ; Lameere, 1912 ; Lameere, 1913: 79 [catalogue] ; Gilmour, 1954: 45 ; Drumont, 2004: 34 ; Adlbauer et al., 2008: 1156 ; Drumont & Bouyer, 2009: 38 ; Löbl & Smetana, 2010: 89 [catalogue] ; Adlbauer & Beck, 2015: 17 [Ethiopie])

*Cantharocnemis (Cantharocnemis) spondiroides*; Komiya, 2002: 31 [misspelling]

*Hoploscelis lucanoides* Audinet-Serville, 1832: 170 [femelle] ([Holotype] Sénégal BMNH) (Laporte de Castelnau, 1840: 405)

*Hoploscelis Lucanoïdes*; Thomson, 1864: 309

*Cantharocnemis variolosus* Fairmaire, 1882: LIV ([Holotype] Zanguebar MNHN) (Kolbe, 1898: 292)

*Cantharocnemis (Cantharocnemis) variolosus*; Ferreira & Veiga Ferreira, 1959

*Cantharocnemis latibula* Fairmaire, 1882: 94 ([Holotype] Somali, Ouarsangueli, Revoil, 1881 MNHN) (Kolbe, 1898: 292)

*Cantharocnemis (Cantharocnemis) latibula*; Lameere, 1902 (Lameere, 1903 ; Lameere, 1912 : Lameere, 1913: 79 [catalogue])

*Cantharocnemus obockianus* Fairmaire, 1890: 549 ([Holotype] Obock MNHN) [misspelling]

*Cantharocnemis obockianus*; Kolbe, 1898: 292

*Cantharocnemis modestus* Fairmaire, 1897: 150 ([Holotype] Ikouta, Afrique orientale MNHN)

*Cantharocnemis (Cantharocnemis) modestus*; Lameere, 1902 (Lameere, 1903 ; Lameere, 1912 ; Lameere, 1913: 79 [catalogue])

*Cantharocnemis (Cantharocnemis) Gahani* Lameere, 1902: 312 ([Holotype] Massai BMNH) (Lameere, 1903 ; Lameere, 1912 ; Lameere, 1913: 79 [catalogue])

*Cantharocnemis (Cantharocnemis) Grandidieri* Lameere, 1912: 124 ([Holotype] Madagascar MNHN) (Lameere, 1913: 79 [catalogue])

*Cantharocnemis (Cantharocnemis) migsii* Gilmour, 1956: 219 ([Holotype] Abyssinia, Nr. Lake Tana BMNH)

*Cantharocnemis (Cantharocnemis) arabicus* Fuchs, 1969: 381 ([Holotype] Yemen, Zona di Radia MSNM)

**Cantharocnemis (Cantharoplastys)**

Westwood, 1866

[Monotypie] *Cantharocnemis (Cantharoplastys) Felderi* Westwood, 1866

323 **Cantharocnemis (Cantharoplastys) fairmairei Lameere, 1902**

*Cantharocnemis (Cantharoplastys) Fairmairei* Lameere, 1902 ([Syntypes] Süd Afrika, Dr Penther & Morogoro (D. O. Afrika) NMW) (Lameere, 1903, 1912, 1913 [catalogue] ; Delahaye, 2009 ; Drumont & Lelong, 2013: 48 [Kenya])

*Cantharocnemis (Cantharoplastys) stanleyi* Lameere, 1912 (Katanga (vallée de Lulumbashi) Mus. du Congo belge) (Lameere, 1913 [catalogue] ; Schouteden, 1920)

*Cantharocnemis stanleyi* Burgeon, 1928 (Burgeon, 1930)

*Cantharocnemis olbrechtsi* Basilevsky, 1950

*Cantharocnemis schoutedeni* Basilevsky, 1950 (Basilevsky, 1953)

*Cantharocnemis (Cantharoplastys) schoutedeni* Gilmour, 1954 (nec Basilevsky, 1950) (Gilmour, 1956)

*Cantharocnemis (Cantharoplastys) schoutedenianus* Gilmour, 1954 [nomen nov.] (Gilmour, 1956)

*Cantharocnemis (Cantharoplastys) olbrechtsi* Gilmour, 1956

*Cantharocnemis (Cantharoplastys) lepesmei* Gilmour, 1956

*Cantharocnemis (Cantharoplastys) trageramis* Gilmour, 1956

*Cantharocnemis (Cantharoplastys) fairmairei* Ferreira & Veiga Ferreira, 1959 [misspelling]

*Cantharocnemis (Cantharoplastys) stanleyi* Ferreira & Veiga Ferreira, 1959 [misspelling]

*Cantharoplastys stanleyi* Villiers, 1959

*Cantharocnemis (Cantharoplastys) schoutedeni* Ferreira & Veiga Ferreira, 1959 [misspelling]

*Cantharocnemis (Cantharoplastys) schoutedenianus* Ferreira & Veiga Ferreira, 1959 [misspelling]

*Cantharocnemis (Cantharoplastys) obbrechtsi* Ferreira & Veiga Ferreira, 1959 [misspelling]

*Cantharocnemis (Cantharoplastys) lepesmei* Ferreira & Veiga Ferreira, 1959 [misspelling]

*Cantharocnemis (Cantharoplastys) trageramis* Ferreira & Veiga Ferreira, 1959 [misspelling]

324 **Cantharocnemis (Cantharoplastys) kraatzii Thomson, 1861**

*Cantharocnemis Kraatzii* Thomson, 1861: 275 ([Holotype] Abyssinia MNHN)

*Cantharocnemis (Cantharoplastys) kraatzii*; Lameere, 1902: 309 (Lameere, 1903: 12 ; Lameere, 1912: 124 ; Lameere, 1913: 79 [catalogue] ; Adlbauer et al., 2008: 1156 ;

Adlbauer & Beck, 2015: 17 [Ethiopie] ; Adlbauer & Beck, 2017: 2)

*Cantharocnemis (Cantharoplastys) kraatzii*; Ferreira & Veiga Ferreira, 1959: 64 [misspelling]

*Cantharoplastys kraatzii*; Quentin & Villiers, 1981: 14

*Cantharocnemis (Cantharoplastys) Felderi* Westwood, 1866: 134 ([Holotype] Africa, apud fluv. "White Nile" OXUM) (Gilmour, 1956: 195 ; Adlbauer & Beck, 2015: 17 [synonymie])

*Cantharocnemis (Cantharoplastys) felderii*; Lameere, 1902: 309 (Lameere, 1903: 13 ; Lameere, 1912: 124 ; Lameere, 1913: 79 [catalogue])

*Cantharocnemis (Cantharoplastys) felderii*; Ferreira & Veiga Ferreira, 1959: 64 [misspelling]

*Cantharocnemis (Cantharoplastys) Lameerei* Gilmour, 1956: 195 ([Syntypes] White Nile NMW)(Adlbauer & Beck, 2015: 17 [synonymie])

325 **Cantharocnemis (Cantharoplastys) occidentalis Gilmour, 1956**

*Cantharocnemis (Cantharoplastys) occidentalis* Gilmour, 1956

*Cantharocnemis (Cantharoplastys) occidentalis* Ferreira & Veiga Ferreira, 1959 [misspelling]



326 **Cantharocnemis (Cantharoplastys) plicipennis Fairmaire, 1887**

*Cantharocnemis plicipennis* Fairmaire, 1887 (Kolbe, 1898 ; Aurivillius, 1903 ; Burgeon, 1928, 1930 ; Basilewsky, 1953)  
*Cantharocnemis (Cantharoplastys) plicipennis* ; Lameere, 1902 (Lameere, 1903, 1912, 1913 [catalogue] ; Schouteden, 1920 ; Gilmour, 1956 ; Delahaye et al., 2006 ; Meunier & Drumont, 2014: 38 [phorésie])  
*Cantharocnemis (Cantharoplastys) plicipennis* ; Ferreira & Veiga Ferreira, 1959 [misspelling]  
*Cantharocnemis (Cantharoplastis) pilicipennis* ; Komiya, 2002 [misspelling]

**Cantharocnemis (Cantharoprion)**

Lameere, 1902

[Désignation orig.] *Cantharocnemis Livingstonei* Westwood, 1866

327 **Cantharocnemis (Cantharoprion) downesii Pascoe, 1858**

*Cantharocnemis Downesii* Pascoe, 1858 ([Type] "Bombay" (India) BMNH)  
*Cantharocnemis downesi* ; Gahan, 1906: 26 (Gressitt, 1950: 10 ; Makihara et al., 2008: 97)  
*Cantharocnemis (Cantharocnemis) Downesi* ; Lameere, 1902: 314 (Lameere, 1912: 123 ; Lameere, 1913: 79 [catalogue])  
*Cantharocnemis (Cantharoprion) downesii* ; Drumont, 2006: 40 (Drumont et al. in Löbl & Smetana, 2010: 42 ; Majumder et al., 2014: 853)

328 **Cantharocnemis (Cantharoprion) durantoni Drumont, 2006**

*Cantharocnemis (Cantharoprion) durantoni* Drumont, 2006 ([Holotype] Sri Lanka, environs de Sigiriya Coll.G.Duranton)

329 **Cantharocnemis (Cantharoprion) livingstonii Westwood, 1866**

*Cantharocnemis Livingstonii* Westwood, 1866: 133 ([Holotype] Zambesi OUMNH)  
*Cantharocnemis (Cantharoprion) Livingstonei* ; Lameere, 1902: 315 (Lameere, 1903: 14 ; Lameere, 1913: 80 [catalogue])  
*Cantharocnemis (Cantharocnemis) Livingstonei* ; Lameere, 1912: 124  
*Cantharocnemis (Cantharoprion) livingstonii* ; Drumont, 2006: 46 (Adlbauer et al., 2008: 1157 ; Drumont et al., 2014: 2 [Botswana, Malawi] ; Adlbauer & Beck, 2015: 18 [Ethiopie])

**Cantharocnemis (Paracantharocnemis)**

Plavilstshikov, 1933

[Désignation orig.] *Cantharocnemis (Paracantharocnemis) strandi* Plavilstshikov, 1933

330 **Cantharocnemis (Paracantharocnemis) strandi Plavilstshikov, 1933**

*Cantharocnemis (Paracantharocnemis) strandi* Plavilstshikov, 1933 (Drumont, 2004 ; Löbl & Smetana, 2010 [catalogue])  
*Cantharocnemis strandi* Holzschuh, 1979 (Holzschuh, 1993)  
*Cantharocnemis (Cantharoplastys) kraatzi* Simonetta & Quentin, 1994 (nec Thomson, 1860)

**Cantharoctenus**

Westwood, 1866

[Monotypie] *Cantharoctenus (Cantharoctenus) Burchelli* Westwood, 1866

331 **Cantharoctenus antennatus (Franz, 1938)**

*Cantharocnemis (Cantharoctenus) antennatus* Franz, 1938 (Obbia, zwischen Durgale und Magghiole, Somalia Museum Florenz)  
*Cantharocnemis (Cantharoctenus) mainardi* Capra, 1939  
*Cantharocnemis (Cantharoctenus) filippovi antennatus* Quentin & Simonetta, 1993  
*Cantharoctenus antennatus* Löbl & Smetana, 2010 (Drumont, 2011 [chorologie])

332 **Cantharoctenus burchellii (Westwood, 1866)**

*Cantharocnemis (Cantharoctenus) burchellii* Westwood, 1866  
*Cantharocnemis (Cantharoctenus) burchellii* Lameere, 1902 (Lameere, 1903, 1912, 1913 [catalogue])  
*Cantharoctenus burchellii* Löbl & Smetana, 2010

333 **Cantharoctenus burchellii insignis Gerstaecker, 1871**

*Cantharoctenus insignis* Gerstaecker, 1871 (Kolbe, 1898)  
*Cantharocnemis (Cantharoctenus) insignis* Lameere, 1902 (Lameere, 1903, 1913 [catalogue])  
*Cantharoctenus burchellii* subsp. *insignis* Löbl & Smetana, 2010

334 **Cantharoctenus burchellii lomii (Müller, 1941)**

*Cantharoctenus burchellii* subsp. *lomii* Löbl & Smetana, 2010

335 **Cantharoctenus filippovi (Plavilstshikov, 1933)**

*Cantharocnemis (Cantharoctenus) filippovi* Plavilstshikov, 1933 (Quentin & Simonetta, 1993)  
*Cantharoctenus filippovi* Löbl & Smetana, 2010 ([Lectotype] Aravia Yemen Mafchak ZMUM) (Löbl & Smetana, 2010 [catalogue])

336 **Cantharoctenus hincksi (Gilmour, 1957)**

*Cantharocnemis (Cantharoctenus) hincksi* Gilmour, 1954 [nomen nudum]  
*Cantharocnemis (Cantharoctenus) hincksi* Gilmour, 1957 (Kenya : Kedai BMNH)



337 **Cantharoctenus minor Kolbe, 1898**

*Cantharoctenus minor* Kolbe, 1898 (D.O.Afrika, Ussandavi ZMHB) (Löbl & Smetana, 2010)  
*Cantharoctenus gravidus* Kolbe, 1898 (D.O.Afrika, Ugogo ZMHB)  
*Cantharocnemis (cantharoctenus) gravidus* Lameere, 1902  
*Cantharocnemis (Cantharoctenus) fischeri* Lameere, 1913 [catalogue] (nec Kolbe, 1898)  
*Cantharocnemis (Cantharoctenus) minor* Quentin & Simonetta, 1993

338 **Cantharoctenus somalius Gahan, 1894**

*Cantharoctenus somalius* Gahan, 1894: 408 ([Type] Somali BMNH) (Kolbe, 1898: 293 ; Löbl & Smetana, 2010: 40 ; Adlbauer & Beck, 2015: 18 [Ethiopie])  
*Cantharocnemis (Cantharoctenus) somalius*; Lameere, 1902: 318 (Lameere, 1903: 16 ; Lameere, 1913: 80 [catalogue] ; Quentin & Simonetta, 1993: 418 ; Adlbauer et al., 2008: 1156)

*Cantharoctenus fischeri* Kolbe, 1898: 293 ([Holotype] D.O.Afrika, Südöstlich vom Victoria-Nyansa ZMHB)(Adlbauer & Beck, 2015: 18 [synonymie])  
*Cantharocnemis (Cantharoctenus) fischeri*; Lameere, 1903: 15 (Lameere, 1912: 125 ; Lameere, 1913 [catalogue])

*Cantharocnemis (Cantharoctenus) floweri* Lameere, 1912: 125 ([Holotype] Nil Bleu (Khartoum, S. S. Flower) BMNH) (Lameere, 1913: 80 [catalogue] ; Adlbauer & Beck, 2015: 18 [synonymie])

*Cantharocnemis (Cantharoctenus) fowleri*; Capra, 1939 [misspelling]

**Sceleocantha**

Newman, 1840

[Désignation subséquente de Thomson, 1864: 309] *Sceleocantha glabricollis* Newman, 1840

*Sceleocantha* Gemminger & Harold, 1873 [misspelling]

*Tillyardia* Carter, 1912 ([Monotypie] *Tillyardia mirabilis* Carter, 1912)

339 **Sceleocantha carteri McKeown, 1938**

*Sceleocantha carteri* McKeown, 1938

340 **Sceleocantha cuneata McKeown, 1938**

*Sceleocantha cuneata* McKeown, 1938

341 **Sceleocantha garnseyi McKeown, 1938**

*Sceleocantha garnseyi* McKeown, 1938

342 **Sceleocantha gigas Carter, 1912**

*Sceleocantha gigas* Carter, 1912 (Lameere, 1913 [catalogue])

*Tillyardia mirabilis* Carter, 1912

*Sceleocantha [Tillyardia] mirabilis* Lameere, 1913 [catalogue]

343 **Sceleocantha glabricollis Newman, 1840**

*Sceleocantha glabricollis* Newman, 1840 (Thomson, 1864 ; Lameere, 1902, 1913 [catalogue])

344 **Sceleocantha pilosicollis (Hope, 1834)**

*Prionus pilosicollis* Hope, 1834

*Sceleocantha pilosicollis* Newman, 1840 (Lameere, 1902, 1913 [catalogue])

**Ergatini**

Fairmaire, 1864

*Ergatites* Fairmaire, 1864: 117

*Ergatides* Lacordaire, 1869: 93

*Ergatini* LeConte, 1873: 286

*Callipogonina* Plavilstshikov, 1927: 11 [part.]

*Callipogonini* Winkler, 1929: 1135 [part.]

**Apocaulus**

Quentin & Villiers, 1977

[Désignation orig.] *Aulacopus foveiceps* Harold, 1878

*Aulacopus* Gilmour, 1954 [misspelling]

345 **Apocaulus abyssinicus Bjørnstad & Jiroux, 2010**

*Apocaulus abyssinicus* Bjørnstad & Jiroux, 2010: 2 ([Holotype] Ethiopia, prov. Kafa : Mizan Teferi Coll.Bjørnstad) (Adlbauer & Beck, 2015: 14)

346 **Apocaulus colmanti (Lameere, 1912)**

*Aulacopus colmanti* Lameere, 1912 (Région de Sassa (Nord du Congo belge) MRAC) (Lameere, 1913 [catalogue] ; Schouteden, 1920 ; Burgeon, 1928)

*Aulacopus colmanti* Gilmour, 1954 [misspelling]

*Apocaulus colmanti* Quentin & Villiers, 1977 (Bjørnstad & Jiroux, 2010)

347 **Apocaulus dargei Quentin & Villiers, 1977**

*Apocaulus dargei* Quentin & Villiers, 1977 (Delahaye et al., 2006 ; Bjørnstad & Jiroux, 2010)



348 **Apocaulus foveiceps (Harold, 1878)**

*Aulacopus foveiceps* Harold, 1878: 109 ([Holotype] Inneren Guinea ZMHB) (Harold, 1879: 160; Lameere, 1903a: 61; Lameere, 1903b: 92; Lameere, 1912: 138; Lameere, 1913: 21 [catalogue]; Schouteden, 1920: 122; Burgeon, 1928: 2; Gilmour, 1956; Coulibaly et al., 1989: 2)  
*Aulacopus foveiceps*; Gilmour, 1954: 14 [misspelling]  
*Apocaulus foveiceps*; Quentin & Villiers, 1977: 519 (Adlbauer & Mourglia, 1995: 212; Delahaye et al., 2006: 13; Delahaye, 2009: 23; Bjørnstad & Jiroux, 2010: 3; Adlbauer & Beck, 2015: 14 [Ethiopie]; Bouyer, 2016: 10 [chorologie])

349 **Apocaulus rivalus (Gilmour, 1954)**

*Aulacopus rivalus* Gilmour, 1954: 15 [misspelling] ([Holotype] Kafakumba Belgian Congo ISNB)  
*Apocaulus rivalus*; Bouyer, 2016: 11 [rest. sp.]

350 **Apocaulus schenklingi (Lameere, 1912)**

*Aulacopus schenklingi* Lameere, 1912 (Uganda ZMHB) (Lameere, 1913 [catalogue])  
*Aulacopus schenklingi* Gilmour, 1954 [misspelling]  
*Apocaulus schenklingi* Quentin & Villiers, 1977 (Bjørnstad & Jiroux, 2010)

351 **Apocaulus thoracalis (Jordan, 1894)**

*Aulacopus thoracalis* Jordan, 1894: 143 (Gold Coast)  
*Aulacopus foveiceps* var. *thoracalis*; Lameere, 1913: 21 [catalogue] (Gilmour, 1956)  
*Apocaulus foveiceps* m. *thoracalis*; Quentin & Villiers, 1977: 519 [stat. nov.]  
*Apocaulus thoracalis*; Bouyer, 2016: 11 [rest. sp.]

### **Callergates**

Lameere, 1904

[Monotypie] *Ergates Gaillardoti* Chevrolat, 1854

352 **Callergates gaillardoti (Chevrolat, 1854)**

*Ergates Gaillardoti* Chevrolat, 1854: 481 ([Holotype] Saïda MNHN)  
*Rhesus Gaillardotii*; Thomson, 1878: 18  
*Ergates (Rhesus) Gaillardoti*; Pic, 1897: 390  
*Ergates (Callergates) Gaillardoti*; Lameere, 1904: 48 (Lameere, 1913: 47 [catalogue])  
*Callergates gaillardoti*; Sama & Rapuzzi, 2000: 8 (Löbl & Smetana, 2010: 40 [catalogue]; Drumont & Dauber, 2010: 291; Swift et al., 2010: 42 [Syst.]; Cocquempot et al., 2016: 95 [Liban])  
*Ergates gaillardoti*; Welnicki & Przewozny, 2007: 23  
*Ergates akbesianus* Pic, 1900: 81 ([Holotype] Haute Syrie MNHN)

### **Ergates**

Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1864: 297] *Prionus serrarius* Panzer, 1793

*Caratambyx* Gistel, 1856: 375  
*Ergates (Ergates) Lameere*, 1904: 44

353 **Ergates atavellus Cockerell, 1922**

*Ergates atavellus* Cockerell, 1922: 177 [Fossile] ([Holotype] *Prionus*, Upper Molasse, Æningen Miocene MCZ)



354 **Ergates faber (Linné, 1761)**

*Cerambyx Faber* Linné, 1761: 187 ([Syntypes] *Habitat passim* UZIU) (Linné, 1767: 622 ; Schrank, 1781: 128)  
*Cerambyx (Prionus) Faber*; Gmelin, 1789: 1815  
*Prionus faber*; Fabricius, 1793: 244 (Fabricius, 1801: 258 ; Illiger, 1805: 106)  
*Ergates Faber*; Dejean, 1837: 341 (Suecia)  
*Ergates faber*; Laporte de Castelnau, 1840: 392 (Blanchard, 1845: 165 ; Thomson, 1864: 297 ; Kocher, 1958: 7 ; Villiers, 1978: 56 ; Bijaoui, 1986: 1 ; Bense, 1995: 97 ; Sláma, 2006: 4 ; Carrière, 2008: 483 ; Allemand et al., 2009: 60 ; Löbl & Smetana, 2010: 40 [catalogue] ; Swift et al., 2010: 42 [Syst.] ; Peris-Felipo et al., 2011: 91 [chorologie] ; Kuźmiński et al., 2014: 15 ; Özdikmen et al., 2014: 269 [Iraq])  
*Ergates (Ergates) faber*; Lameere, 1904: 44 (Lameere, 1913: 46 [catalogue] ; Gilmour, 1954: 35)  
*Ergates faber* subsp. *faber*; Danilevsky, 2014: 29

*Armiger ferox* Voet, 1778: 3 [femelle] [nomen nudum]

*Cerambyx portitor* Schrank, 1781: 312 ([Holotype] Austria NMW) [mâle]  
*Prionus portitor*; Schrank, 1798

*Prionus Bulzanensis* Laicharting, 1784: 1 ([Holotype] Tyrolen NMI) [femelle]

*Prionus serrarius* Panzer, 1793: pl. 6 ([Holotype] ? MNHU) [mâle]  
*Ergates serrarius*; Audinet-Serville, 1832  
*Ergates Serrarius*; Dejean, 1837: 341 (Austria) [synonyme de *E. Faber*]

*Prionus obscurus* Olivier, 1795: 66 ([Holotype] Provence UNKNOWN) [mâle]  
*Ergates Obscurus*; Dejean, 1837: 341 (Gallia merid.) [synonyme de *E. Faber*]

*Prionus crenatus* Fabricius, 1801: 264 ([Syntypes] India ZMK) [preoccupied] (nec Olivier, 1795) (Quentin & Villiers, 1979: 210 [synonymie][Lectotype])

*Macrotoma lugubris* Dejean, 1837 (nec Lepeletier & Audinet-Serville, 1825) [nomen nudum (ICZN, Art.13.1) Löbl & Smetana, 2010]

*Ergates grandiceps* Tournier, 1872: 257 ([Syntypes] Bagdad MNHN)

*Ergates faber* m. *hartigi* Demelt, 1952 [nomen nudum (ICZN, Art. 45.6.2.) Löbl & Smetana, 2010]  
*Ergates faber* var. *hartigi*; Villiers, 1978: 57

*Ergates faber* subsp. *alkani* Demelt, 1968: 28 (Türkei)  
*Ergates faber* var. *alkani* Villiers, 1978: 57

355 **Ergates faber opifex Mulsant, 1851**

*Ergates opifex* Mulsant, 1851  
*Ergates faber* ab. *opifex* Kocher, 1958  
*Ergates faber* subsp. *opifex* Rapuzzi & Sama, 2006 (Rapuzzi & Sama, 2010 ; Löbl & Smetana, 2010 [catalogue])

356 **Ergates polyphemus (Heer, 1865)**

*Prionus polyphemus* Heer, 1865: 375 [Fossile] (Eningen in Baden)  
*Ergates polyphemus*; Cockerell, 1922: 177 [comb. nov.]

357 **Ergates spectabilis (Heer, 1865)**

*Prionus spectabilis* Heer, 1865: 375 [Fossile] (Eningen in Baden)  
*Ergates spectabilis*; Cockerell, 1922: 177 [comb. nov.]

**Eudianodes**

Pascoe, 1868

[Monotypie] *Eudianodes Swanzii* Pascoe, 1868

358 **Eudianodes congolensis Quentin & Villiers, 1977**

*Eudianodes congolensis* Quentin & Villiers, 1977: 517 ([Holotype] Zaire, Kasai-Occidental : Lulua, Kapanga ; Tchibamba MRAC) (Delahaye et al., 2006: 28 ; Bouyer, 2016: 12 [cuvette congolaise])

359 **Eudianodes francottei Bouyer, 2016**

*Eudianodes francottei* Bouyer, 2016: 11 ([Holotype] Gabon, Mts Cristal Coll. Bouyer) [groupe swanzii]

360 **Eudianodes hecqj Bouyer, 2016**

*Eudianodes hecqj* Bouyer, 2016: 11 ([Holotype] R.D. Congo, Kivu Nord, Mamove Coll. Bouyer) [groupe swanzii]

361 **Eudianodes jirouxi Bouyer, 2016**

*Eudianodes jirouxi* Bouyer, 2016: 12 ([Holotype] Cameroun, N'long Kak, Mont Febe, Yaoundé Coll. Bouyer) [groupe congolensis][cuvette centrale]

362 **Eudianodes nonfriedi Lameere, 1903**

*Eudianodes Nonfriedi* Lameere, 1903b: 91 ([Syntypes] Afrique orientale allemande (Dar-es-Salaam) BMNH, Mus. Tring, Coll.Nonfried) (Lameere, 1903a: 59 ; Lameere, 1913: 21 [catalogue])





363 **Eudianodes swanzii Pascoe, 1868**

*Eudianodes Swanzii Pascoe, 1868: xiv* ([Holotype] Cape Coast Castle BMNH)

*Eudianodes Swanzii Pascoe, 1875: 60* [emendation] (Kolbe, 1898: 11 ; Lameere, 1903a: 59 ; Lameere, 1903b: 90 ; Lameere, 1913: 21 [catalogue] ; Schouteden, 1920: 122 ; Burgeon, 1928: 2 ; Gilmour, 1956: 17)

*Eudianodes swanzii Adlbauer & Mourglia, 1995: 212* (Delahaye et al., 2006: 13 ; Bouyer, 2016: 10 [alloréfèrent MRAC][Afrique occidentale])

364 **Eudianodes tanzaniensis Quentin & Villiers, 1977**

*Eudianodes tanzaniensis Quentin & Villiers, 1977: 516* ([Holotype] Tanzanie : Lindi IRSN)

**Trichocnemis**

LeConte, 1851

[Monotypie] *Trichocnemis spiculatus* LeConte, 1851

365 **Trichocnemis pauper (Linsley, 1957)**

*Ergates pauper Linsley, 1957*

*Trichocnemis pauper Swift et al., 2010* [Syst.]

366 **Trichocnemis spiculatus (LeConte, 1851)**

*Trichocnemis spiculatus LeConte, 1851* (Thomson, 1864 ; Swift et al., 2010 [Syst.])

*Macrotoma spiculata White, 1853*

*Macrotoma californica White, 1853* [mâle]

*Macrotoma spiculigera White, 1853* [femelle]

*Ergates spiculatus LeConte, 1854*

*Ergates (Trichocnemis) spiculatus LeConte, 1869* (Lameere, 1904, 1913 [catalogue])

367 **Trichocnemis spiculatus neomexicanus Casey, 1890**

*Ergates (Trichocnemis) neomexicanus Casey, 1890*

*Ergates spiculatus var. marmoratus Horn, 1890*

*Ergates spiculatus var. neomexicanus Casey, 1893*

*Ergates neomexicanus Henshaw, 1895*

*Ergates spiculatus Hamilton, 1896*

*Ergates (Trichocnemis) spiculatus Lameere, 1904* (nec LeConte, 1851) (Lameere, 193 [catalogue])

*Trichocnemis noemexicana Casey, 1912*

*Ergates spiculatus neomexicanus Linsley et al., 1961*

*Trichocnemis spiculatus subsp. neomexicanus Swift et al., 2010*

**Hopliderini**

Thomson, 1864

*Hoplideritæ Thomson, 1864: 290*

*Hoplidérides Lacordaire, 1869: 66*

*Hoplideridaria Distant, 1904: 100*

*Hopliderina Gilmour, 1956: 111*

*Hopliderini Quentin & Villiers, 1975: 103*

**Afraustraloderes**

Bouyer, 2012

[Désignation orig. & Monotypie] *Afraustraloderes rassei* Bouyer, 2012

368 **Afraustraloderes rassei Bouyer, 2012**

*Afraustraloderes rassei Bouyer, 2012: 214* ([Holotype] Süd Afrika, Matrosberg [sic] Coll. Bouyer) (Bjørnstad et al., 2016: 80 [description femelle][tribu ?])

**Derelophis**

Quentin & Villiers, 1972

[Désignation orig.] *Hoploderes reticulatus* Lameere, 1906

*Hoploderes (Hoploderes) Lameere, 1904*

369 **Derelophis reticulatus (Lameere, 1906)**

*Hoploderes (Hoploderes) reticulatus Lameere, 1906* (Madagascar MNHN) (Lameere, 1913 [catalogue])

*Hoploderes reticulatus Lameere, 1912*

*Hoploderes reticulatus Ferreira & Veiga Ferreira, 1959*

*Derelophis reticulatus Quentin & Villiers, 1972*

370 **Derelophis viettei Quentin & Villiers, 1972**

*Derelophis viettei Quentin & Villiers, 1972*

**Hoploderes**

Audinet-Serville, 1832

[Monotypie] *Hoploderes spinipennis* Audinet-Serville, 1832

*Hoploderes Gemminger & Harold, 1872* [misspelling]



371 **Hoplideres aquilus Coquerel, 1859**

*Hoplideres aquilus* Coquerel, 1859: 254 ([Holotype] Nossi-Bé MNHN)  
*Hoplideres aquilus*; Alluaud, 1900: 335 [misspelling]  
*Hoplideres* (*Hoplideres*) *aquilus*; Lameere, 1904: 36 [misspelling] (*Lameere*, 1906: 362, 1913: 48 [catalogue])

*Hoplideres Grandidieri* Künckel in Grandidier, 1890: pl. 46 [nomen nudum]  
*Hoplideres Grandidieri* Fairmaire, 1894: 146 ([Holotype] Madagascar MNHN)

372 **Hoplideres curtipes Quentin & Villiers, 1972**

*Hoplideres curtipes* Quentin & Villiers, 1972: 281 ([Holotype] Madagascar Sud Betioky Sud MNHN)

373 **Hoplideres laevipennis Lameere, 1906**

*Hoplideres* (*Hoplideres*) *rugicollis*; Lameere, 1904 (nec Waterhouse, 1878)  
*Hoplideres* (*Hoplideres*) *laevipennis* Lameere, 1906 [nomen nov.] (Baie d'Antongil Mus. Tring) (*Lameere*, 1913 [catalogue])  
*Hoplideres laevipennis*; Ferreira & Veiga Ferreira, 1959

374 **Hoplideres punctatus Quentin & Villiers, 1972**

*Hoplideres laevipennis*; Lameere, 1920: 141 (nec Lameere, 1906)  
*Hoplideres punctatus* Quentin & Villiers, 1972: 277 ([Holotype] Madagascar Nord : Mont des Français MNHN)

375 **Hoplideres spinipennis Audinet-Serville, 1832**

*Hoplideres spinipennis* Dupont in Audinet-Serville, 1832: 148 ([Holotype] Madagascar MNHN) (*Laporte de Castelnau*, 1840: 394; *White*, 1853: 14; *Thomson*, 1864: 290)  
*Prionus* (*Hoplideres*) *spinipennis*; Klug, 1833: 117  
*Hoplideres spinicollis*; Lacordaire, 1869: 68 [misspelling]  
*Hoplideres spinipennis*; Künckel in Grandidier, 1890: pl. 46 [misspelling]  
*Hoplideres* (*Hoplideres*) *spinipennis*; Lameere, 1904: 37 [misspelling] (*Lameere*, 1906: 365, 1913: 48 [catalogue])  
*Hoplideres spinipes*; Ferreira & Veiga Ferreira, 1959: 39  
*Hoplideres spinipennis spinipennis*; Quentin & Villiers, 1972: 268

*Hoplideres rugicollis* Waterhouse, 1878: 289 ([Holotype] in the forests in the neighbourhood of Antananarivo. Madagascar BMNH)  
*Hoplideres rugicollis*; Künckel in Grandidier, 1890: pl. 53 [Misspelling]  
*Hoplideres* (*Hoplideres*) *rugicollis*; Lameere, 1904: 37 (*Lameere*, 1906: 364, 1913: 48 [catalogue])

*Hoplideres Boppei* Lameere, 1920: 141 ([Syntypes] Tamatave & Andragoloaka ISNB) [misspelling]  
*Hoplideres boppei*; Gilmour, 1962: 162 (Quentin & Villiers, 1972: 269 [Lectotype] [Synonymie])

*Hoplideres neclarus* Gilmour, 1962: 162 ([Holotype] Antananarivo district MAGD) (Quentin & Villiers, 1972: 269 [synonymie])

376 **Hoplideres spinipennis nitidior Lameere, 1906**

*Hoplideres spinipennis* Fairmaire, 1893 (nec Audinet-Serville, 1832)  
*Hoplideres spinipennis* Alluaud, 1900 (nec Audinet-Serville, 1832)  
*Hoplideres* (*Hoplideres*) *nitidior* Lameere, 1906 ([Syntypes] Grande-Comore MNHN; Île Mayotte MNHN & Diégo-Suarez Mus. Tring) (*Lameere*, 1913 [catalogue])  
*Hoplideres nitidior* Ferreira & Veiga Ferreira, 1959  
*Hoplideres spinipennis* subsp. *nitidior* Quentin & Villiers, 1972

377 **Hoplideres spinipennis parallelus Lameere, 1920**

*Hoplideres nitidior* Lameere, 1906  
*Hoplideres parallelus* Lameere, 1920  
*Hoplideres vermicularis* Lameere, 1920  
*Hoplideres intermedius* Lameere, 1920  
*Hoplideres vermicularis* Ferreira & Veiga Ferreira, 1959  
*Hoplideres parallelus* Ferreira & Veiga Ferreira, 1959  
*Hoplideres intermedius* Ferreira & Veiga Ferreira, 1959  
*Hoplideres spinipennis* subsp. *parallelus* Quentin & Villiers, 1972: 272 [comb. nov.]

### ***Hoplidosterus***

Gilmour, 1962

[Désignation orig.] *Hoplidosterus pubicollis* Gilmour, 1962

378 **Hoplidosterus confectus (Lameere, 1906)**

*Hoplideres* (*Hoplideres*) *confectus* Lameere, 1906 (environ Antananarivo Madagascar NMW) (*Lameere*, 1913 [catalogue])  
*Hoplideres confectus* Ferreira & Veiga Ferreira, 1959  
*Hoplidosterus confectus* Quentin & Villiers, 1972

379 **Hoplidosterus laevicollis (Pascoe, 1867)**

*Hoplideres laevicollis* Pascoe, 1867  
*Hoplideres laevicollis* Alluaud, 1900  
*Hoplideres* (*Hoplideres*) *laevicollis* Lameere, 1904 (*Lameere*, 1906, 1913 [catalogue])  
*Hoplidosterus pubicollis* Gilmour, 1962  
*Hoplidosterus laevicollis* Quentin & Villiers, 1972



**Pixodarus**  
Fairmaire, 1887

[Monotypie] *Hoploderes nyassae* Bates, 1878

380 **Pixodarus exasperatus** Quentin & Villiers, 1972

*Pixodarus nyassae*; Fairmaire, 1887: 326 (nec Bates, 1878)  
*Hoploderes (Pixodarus) nyassae*; Lameere, 1903: 99 (nec Bates, 1878)  
*Hoploderes (Pixodarus) nyassae*; Schouteden, 1920: 125 [misspelling] (nec Bates, 1878)  
*Hoploderes (Pixodarus) nyassae*; Gilmour, 1956: 122 (nec Bates, 1878)  
*Pixodarus exasperatus* Quentin & Villiers, 1972: 286 ([Holotype] Katanga, lac Tanganyika MNHN)  
*Pixodarus nyassae*; Bjørnstad et al., 2016: 85 [synonymie]

381 **Pixodarus exasperatus inflatus** Quentin & Villiers, 1972

*Hoploderes (Pixodarus) nyassae*; Lameere, 1903: 99 (nec Bates, 1878)  
*Pixodarus exasperatus subsp. inflatus* Quentin & Villiers, 1972: 288 ([Holotype] Tanzanie: Lindi ISNB)

382 **Pixodarus nyassae** (Bates, 1878)

*Hoploderes nyassae* Bates, 1878: 272 ([Syntypes] Lake Nyassa MNHN)  
*Pixodarus nyassae*; Fairmaire, 1887: 326 (Kolbe, 1898: 293)  
*Hoploderes (Pixodarus) nyassae*; Lameere, 1903: 99 (Lameere, 1904: 34, 1906: 361, 1913: 48 [catalogue])  
*Hoploderes (Pixodarus) nyassae*; Schouteden, 1920: 125 [misspelling]  
*Hoploderes nyassae*; Burgeon, 1928: 7 [misspelling]  
*Hoploderes (Pixodarus) nyassae*; Gilmour, 1956: 120 (Veiga Ferreira, 1964: 532)  
*Pixodarus nyassae*; Quentin & Villiers, 1972: 284 [Lectotype] (Bjørnstad et al., 2016: 85)  
  
*Pixodarus pretorius* Distant, 1898: 368 ([Holotype] Transvaal, Pretoria BMNH)  
*Hoploderes (Pixodarus) nyassae ab. pretorius*; Gilmour, 1956: 122  
*Hoploderes (Pixodarus) nyassae ab. praetorius*; Gilmour, 1956: 121 [misspelling]

383 **Pixodarus spiniscapus** Bjørnstad & Grobbelaar, 2016

*Afraustraloderes rassei*; Bouyer, 2012: 214 [misapplied]  
*Pixodarus spiniscapus* Bjørnstad & Grobbelaar, 2016: 85 ([Holotype] South Africa: Gau, Florauna, Pretoria 25°41'20"S, 28°09'30"E SANC)

**Macrodontiini**  
Thomson, 1861

*Macrodontitæ* Thomson, 1861: 324  
*Acanthinoderitæ* Thomson, 1864: 294  
*Ancistrotides* Lacordaire, 1869: 81  
*Acalodegmites* Thomson, 1877: 261  
*Ancistrotiens* Lameere, 1904: 322  
*Ancistroti* Lameere, 1919: 91  
*Ancistrotini* Lameere, 1919: 90  
*Macrodontini* Bleuzen, 1994: 9  
*Macrodontiini* Bouchard et al., 2011: 457

**Acalodegma**  
Thomson, 1877

[Monotypie] *Ancistrotus* Servillei Blanchard, 1851  
*Acalodegma* Lameere, 1919 [misspelling]

384 **Acalodegma servillei** (Blanchard, 1851)

*Ancistrotus Servillæi* Blanchard, 1851: 452 ([Holotype] Chile, Cordilleras de Santa Rosa MNHN)  
*Ancistrotus Servillei*; Fairmaire & Germain, 1859: 484  
*Micropsalis Servillei*; Lacordaire, 1869: 44  
*Acalodegma Servillei*; Thomson, 1877: 262  
*Ancistrotus (Acanthinodera) Servillei*; Lameere, 1904: 345 (Lameere, 1913: 17 [catalogue])  
*Acalodegma servillei*; Elgueta & Cerda, 2002: 12  
  
*Apterocaulus marginipennis* Fairmaire, 1864: 270 ([Holotype] Mendoza MNHN) [femelle]  
  
*Acanthinodera bihamata* Bates, 1869: 43 ([Holotype] Mendoza MNHN) [mâle]

385 **Acalodegma vidali** Elgueta & Cerda, 2002

*Acalodegma vidali* Elgueta & Cerda, 2002: 12 ([Holotype] Chile, Quebrada Monardes, 3.700 msm, 27° 11' 48" S y 69° 20' 19" O MNNC)

**Acanthinodera**  
Hope, 1835

[Désignation orig.] *Prionus Cumingii* Hope, 1833

*Amallopodes* Lequien, 1833 ([Monotypie] *Amallopodes scabrosus* Lequien, 1833)  
*Malloderes* Dupont, 1835 ([Monotypie] *Malloderes microcephalus* Dupont, 1835)  
*Acanthinodorus* Castelnau, 1840 [misspelling]  
*Malloderes* Drapiez, 1841 [misspelling]



386 **Acanthinodera cumingii (Hope, 1833)**

*Prionus Cumingii* Hope, 1833: 64 ([Holotype] Chili (Concepcion, Valparaiso) OXUM)  
*Prionus (Acanthinodera) Cumingii*; Hope, 1835: 105  
*Acanthinodera cumingii*; Lequien, 1835: pl. 125  
*Acanthinodera Cumingii*; Thomson, 1864: 295  
*Ancistrotus (Acanthinodera) cumingi*; Lameere, 1904: 346 (Lameere, 1913: 17 [catalogue])  
*Ancistrotus Cumingii*; Dallas, 1928: 12  
*Ancistrotus cumingi*; Buck, 1959: 579  
*Acanthinodera cumingii*; Monné, 1995: 28 (Vitali, 2007: 79 ; Zúñiga-Reinoso et al., 2016: 696)

*Amallopodes scabrosus* Lequien, 1833: Cl.IX ([Syntypes] Chili INKNOWN) [femelle] (Laporte de Castelnau, 1840: 392)

*Prionus Mercurius* Erichson, 1834: 266 ([Syntypes] Chili ZMHB) [femelle]

*Malloderes microcephalus* Dupont, 1835: pl. 125 ([Holotype] Chili MNHN) [mâle] (Laporte de Castelnau, 1840: 401)  
*Malloderes microcephalus*; Drapiez, 1841: 56 [misspelling]

**Ancistrotus**

Audinet-Serville, 1832

[Monotypie] *Ancistrotus hamaticollis* Audinet-Serville, 1832

*Ancistrote* Blanchard, 1845: 139

387 **Ancistrotus aduncus Buquet, 1853**

*Ancistrotus aduncus* Buquet, 1853 (Monné et al., 2010)  
*Ancistrotus (Ancistrotus) uncinatus* Lameere, 1904 (nec Klug, 1825)  
*Ancistrotus (Ancistrotus) uncinatus* var. *aduncus* Lameere, 1913 [catalogue]  
*Ancistrotus uncinatus* Melzer, 1919 (nec Klug, 1825)

388 **Ancistrotus uncinatus (Klug, 1825)**

*Prionus uncinatus* Klug, 1825  
*Prionus uncinatus*; White, 1853  
*Ancistrotus uncinatus*; White, 1853 (Thomson, 1864 ; Melzer, 1919 ; Monné et al., 2010 ; de Barros et al., 2018: 102)  
*Ancistrotus (Ancistrotus) uncinatus*; Lameere, 1904 (Lameere, 1913 [catalogue])

*Ancistrotus hamaticollis* Audinet-Serville, 1832 (Laporte de Castelnau, 1840)  
*Ancistrotus Hamaticollis*; Dejean, 1837: 341 (Brasilia)  
*Ancistrote hamaticollis*; Blanchard, 1845: 165

**Chalcoprius**

Bates, 1875

[Monotypie] *Chalcoprius badeni* Bates, 1875

389 **Chalcoprius badeni Bates, 1875**

*Chalcoprius badeni* Bates, 1875 (Lameere, 1904, 1912, 1913 [catalogue])

**Macrodonia**

Latreille, 1830

[Monotypie] *Cerambyx cervicornis* Linné, 1758

*Macrodonus* Gistel, 1848 [misspelling]

390 **Macrodonia antonkozlovi Santos-Silva, 2016**

*Macrodonia antonkozlovi* Santos-Silva, 2016: 126 ([Holotype] Peru, San Martin: Nueva Cajamarca (Alto Mayo village) ZIN)

391 **Macrodonia batesi Lameere, 1912**

*Macrodonia Dejeanii*; Bates, 1874: 219 (nec Gory, 1839)  
*Macrodonia dejeani*; Bates, 1879: 5 (nec Gory, 1839)  
*Macrodonia Batesi* Lameere, 1912: 166 ([Holotype] Panama (Chiriqui) ISNB) (Lameere, 1913: 16 [catalogue])  
*Macrodonia dejeani* subsp. *batesi*; Tippmann, 1953: 190  
*Macrodonia batesi*; Simoens, 2006: 6 (Santos-Silva, 2016: 132 [clef] ; van den Berghe, 2016: 5 [Nicaragua])

*Macrodonia laevis* Pouillaude, 1915: 46 ([Holotype] Nicaragua, Chontales MNHN)

*Macrodonia dejeani* subsp. *borgmeieri* Tippmann, 1953: 190 ([Holotype] Honduras: Tegucigalpa, Sierra de Dipilto USNM)

392 **Macrodonia castroi Marazzi, Pavesi & Marazzi, 2008**

*Macrodonia castroi* Marazzi et al., 2008: 8 ([Holotype] Guatemala sud, Zacapa mt 800 Coll.Marazzi) (Santos-Silva, 2016: 131 [clef] ; van den Berge, 2016: 9 [Nicaragua])



393 **Macrodonia cervicornis (Linné, 1758)**

*Cerambyx cervicornis* Linné, 1758: 389 ([Syntypes] America LSUK)  
*Prionus cervicornis*; Fabricius, 1775: 161 (Fabricius, 1793: 245; Fabricius, 1801: 259; Illiger, 1805: 106)  
*Armiger serrarius major* Voet, 1778: 3 [mâle] [nomen nudum]  
*Armiger serrarius minor* Voet, 1778: 3 [femelle] [nomen nudum]  
*Cerambyx* (*Prionus*) *cervicornis*; Gmelin, 1789: 1814  
*Macrodonia cervicornis*; Lepeletier & Audinet-Serville, 1830: 139 (Laporte de Castelnau, 1840: 390; Lameere, 1904: 333; Lameere, 1913: 16 [catalogue]; Melzer, 1919: 57; Hequet, 1996: 40; Salazar, 2004: 158; Morvan & Morati, 2006: 6; Simoens, 2006: 6; Marazzi et al., 2008: 29; Santos-Silva & Galileo, 2011: 36; Menezes et al., 2012: 56; Santos-Silva, 2016: 131 [cleff])  
*Macrodonia Cervicornis*; Dejean, 1837: 341 (Cayennæ) (Thomson, 1864: 293)  
*Macrodonie cervicornis*; Blanchard, 1845: 165  
*Macrodonus cervicornis*; Gistel, 1848: 129  
  
*Macrodonia cervicornis* subsp. *melzeri* Tippmann, 1953: 188 ([Holotype] Peru, Iquitos (ouest Pérou): Rio Marañon USNM)

394 **Macrodonia crenata (Olivier, 1795)**

*Prionus crenatus* Olivier, 1795: 27 ([Type] Cayenne MNHN) (Fabricius, 1801: 264)  
*Macrodonia Crenata*; Gory, 1839: 128  
*Macrodonia crenata*; White, 1853: 9 (Lameere, 1904: 330; Lameere, 1913: 16 [catalogue]; Melzer, 1919: 59; Hequet, 1996: 40; Simoens, 2006: 6; Marazzi et al., 2008: 29; Santos-Silva, 2016: 131 [cleff])  
  
*Prionus Quadri-spinosus* Schönherr, 1817: 346 (Cayenna)  
*Macrodonia quadrispinosa*; Audinet-Serville, 1832: 140  
  
*Macrodonia castanea* Blanchard, 1848: 210 ([Holotype] Colombie MNHN)  
  
*Macrodonia ehrenreichi* Kolbe, 1894: 42 ([Holotype] Central-Brasilien, im Quellgebiet des Xingu (Campus), am Nebenflusse Kuleseu bei Beginn der Regenzeit ZMHB)

395 **Macrodonia dejeanii Gory, 1839**

*Macrodonia dejeanii* Gory, 1839  
*Macrodonia dejeanii* Lameere, 1904 (Lameere, 1913 [catalogue]; Salazar, 2004; Simoens, 2006; Marazzi et al., 2008; Santos-Silva, 2016: 132 [cleff]; van den Berghe, 2016: 13)

396 **Macrodonia flavipennis Chevrolat, 1833**

*Macrodonia Flavipennis* Chevrolat, 1833: 65 ([Holotype] Brasilia BMNH)  
*Macrodonia flavipennis*; Gory, 1839: 128 (Bates, 1869: 42; Lameere, 1904, 1913 [catalogue]; Melzer, 1919; Gilmour, 1954; Simoens, 2006; Marazzi et al., 2008; Martins & Galileo, 2010; Menezes et al., 2012: 56; Santos-Silva, 2016: 131 [cleff]; de Barros et al., 2018: 103)  
  
*Macrodonia Serridens* Dejean, 1837: 341 (Brasilia) [nomen nudum]  
*Macrodonia serridens* Chevrolat in Bates, 1869: 42 [♀]  
  
*Macrodonia impressicollis* Blanchard, 1848: 210 ([Holotype] Brésil MNHN)

397 **Macrodonia itayensis Simoëns, 2006**

*Macrodonia itayensis* Simoëns, 2006 (Pérou, Région d'Iquitos, Moreto, Haut Rio Itaya Coll.Simoens) (Marazzi et al., 2008; Santos-Silva, 2016: 131 [cleff])

398 **Macrodonia jolyi Bleuzen, 1994**

*Macrodonia jolyi* Bleuzen, 1994 (Simoens, 2006; Marazzi et al., 2008; Santos-Silva, 2016: 131 [cleff])

399 **Macrodonia marechali Bleuzen, 1990**

*Macrodonia marechali* Bleuzen, 1990: 9 ([Holotype] Colombie: Otanche MNHN) (Simoens, 2006: 6; Marazzi et al., 2008: 29; Santos-Silva, 2016: 132 [cleff])

400 **Macrodonia mathani Pouillaude, 1915**

*odonatia Mathani* Pouillaude, 1915: 44 ([Syntypes] Equateur: Zaruma & Loja MNHN)  
*Macrodonia mathani*; Blackwelder, 1946: 554 (Simoens, 2006: 6; Marazzi et al., 2008: 17 [description femelle]; Santos-Silva, 2016: 131 [cleff])  
*Macrodonia dejeanii* subsp. *mathani*; Tippmann, 1953: 151

401 **Macrodonia zischkai Tippmann, 1960**

*Macrodonia cervicornis* subsp. *zischkai* Tippmann, 1960: 92 ([Holotype] Bolivien, Cochabamba: Chaparé USNM)  
*Macrodonia cervicornis*; Dupont, 1982: 11 [misapplied]  
*Macrodonia zischkai*; Bleuzen, 1994: 25 (Simoens, 2006: 6; Marazzi et al., 2008: 29)  
  
*Macrodonia cambeforti* Bleuzen, 1990: 9 ([Holotype] Bolivie, Pando: Cobija MNHN)

**Macrotomini (Archetypina)**  
Lameere, 1912

Archetypi Lameere, 1912: 180  
*Macrotomini* (Archetypina) Bouchard et al., 2011: 457

**Aplagiognathus**  
Thomson, 1861

[Désignation subséquente de Thomson, 1864: 307] *Malodon spinosum* Newman, 1840  
*Malodon* (*Aplagiognathus*) Thomson, 1861  
*Aplagiognathus* Thomson, 1864



402 **Aplagiognathus hybostoma Bates, 1879**

*Aplagiognathus hybostoma* Bates, 1879: 8 ([Syntypes] Guatemala, Calderas, Dueñas (Champion) BMNH) (Lameere, 1903: 17, Lameere, 1913: 10 [catalogue]; Lameere, 1919: 26; Monné, 1995: 5; Santos-Silva & Wappes, 2012: 6 ([Lectotype] Dueñas, Sacatepéquez, Guatemala. Village near the volcano of Acatenango 6 to 8 km. southwest of Antigua; 4700± feet BMNH)

*Mallodon hybostoma* Lameere, 1882: 6

403 **Aplagiognathus spinosus (Newman, 1840)**

*Mallodon multispinosus* Dejean, 1837 [nomen nudum]

*Mallodon spinosum* Newman, 1840: 194 ([Holotype lost] Velasco, Mexico BMNH) (White, 1853: 46)

*Mallodon (Aplagiognathus) spinosus*; Thomson, 1861: 320

*Aplagiognathus spinosus*; Thomson, 1864: 307 (Lameere, 1903: 18; Lameere, 1913: 10 [catalogue]; Lameere, 1919: 26; Gilmour, 1954: 5; Monné, 1995: 5; Santos-Silva & Wappes, 2012: 6 ([Neotype] Mexico BMNH)

*Mallodon spinosus*; Gemminer & Harold, 1872: 2771

**Archetypus**

Thomson, 1860

[Monotypie] *Archetypus parandroides* Thomson, 1860

404 **Archetypus frenchi (Blackburn, 1892)**

*Teispes frenchi* Blackburn, 1892

*Archetypus frenchi* Lameere, 1903 (Lameere, 1913 [catalogue]; Aurivillius, 1917)

405 **Archetypus fulvipennis (Pascoe, 1859)**

*Mallodon fulvipenne* Pascoe, 1859

*Archetypus fulvipennis* Pascoe, 1869 (Lansberge, 1884; Lameere, 1903, 1913 [catalogue])

*Archetypus parandroides* Thomson, 1860 (Thomson, 1864)

*Archetypus castaneus* Waterhouse, 1884

*Archetypus fulvipennis* var. *castaneus* Lameere, 1903 (Lameere, 1913 [catalogue])

**Chiasmètes**

Pascoe, 1867

[nomen nov. pro] *Chiasmus* Thomson, 1860 ([Monotypie] *Mallodon gracilicorne* Buquet, 1844)

*Chiasmus* Thomson, 1860 ([Monotypie] *Mallodon gracilicorne* Buquet, 1844) (nec Mulsant [Hemiptera])

406 **Chiasmètes limae (Guérin-Méneville, 1831)**

*Prionus (Mallodon) Limæ* Guérin-Méneville, 1831

*Macrotoma melitæ-eques* Blanchard, 1843 (Chili)

*Mallodon gracilicorne* Buquet in Guérin, 1844: 215

*Chiasmus gracilicornis* Thomson, 1860 (Thomson, 1864)

*Chiasmètes gracilicornis* Lacordaire, 1869

*Chiasmus limæ* Gemminger & Harold, 1872

*Strongylaspis (Chiasmètes) limæ* Lameere, 1903 (Lameere, 1913 [catalogue])

*Chiasmètes limæ* Monné, 1995

**Curitiba**

Lameere, 1903

[Monotypie] *Strongylaspis (Curitiba) Brunni* Lameere, 1903

407 **Curitiba brunni (Lameere, 1903)**

*Strongylaspis (Curitiba) brunni* Lameere, 1903 (*Curitiba (Parana, Brésil méridional) ZMUH*) (Lameere, 1913 [catalogue]; Melzer, 1919)

*Curitiba brunni* Fragoso & Monné, 1995

408 **Curitiba scheerpeltzi (Tippmann, 1953)**

*Strongylaspis (Curitiba) scheerpeltzi* Tippmann, 1953

*Curitiba scheerpeltzi* Monné, 1995

**Eurnassa**

Thomson, 1864

[Désignation orig. & Monotypie] *Eurnassa Servillei* Thomson, 1864



409 **Eurynassa australis (Boisduval, 1835)**

*Mallodon australis* d'Urville in Boisduval, 1835: 465 ([Holotype] Nouvelle-Hollande BMNH)  
*Mallodon Australe*; d'Urville in Dejean, 1837: 342 (Nov. Holland.)  
*Stenodontes (Mallodon) australis*; Laporte de Castelnau, 1840: 404  
*Eurynassa australis*; Lacordaire, 1869: 111 (Aurivillius, 1893: 154; Lameere, 1903: 11; Lameere, 1913: 8 [catalogue]; Aurivillius, 1917: 2; Gilmour, 1954: 5)  
*Eurynassa (Mallodon) australis*; Blackburn, 1896: 299

*Mallodon figuratum* Pascoe, 1859: 14 ([Holotype] Australia (Sydney) BMNH)  
*Eurynassa figuratum*; Lacordaire, 1869: 111  
*Eurynassa figurata*; Aurivillius, 1893: 157

*Eurynassa Servillei* Thomson, 1864: 304 ([Holotype] Australia bor. MNHN) (Lacordaire, 1869: 111; Aurivillius, 1893: 156)

*Rhesus caesariensis* Pic, 1918: 10 ([Syntypes] Syrie: Césarée MNHN) (Löbl & Smetana, 2010: 41)  
*Rhesus caesariensis*; Winkler, 1929: 1135  
*Rhaesus caesariensis*; Tavakilian et al., 2007: 511 [Lectotype][synonymie]

410 **Eurynassa australis odewahni (Pascoe, 1864)**

*Mallodon Odewahnii* Pascoe, 1864: 242 ([Holotype] South Australia BMNH)  
*Eurynassa Odewahni*; Lacordaire, 1869: 111  
*Eurynassa australis* v. *odewahni*; Lameere, 1885: 2  
*Eurynassa (Mallodon) odewahni*; Tepper, 1887  
*Eurynassa australis* var. *odewahni*; Lameere, 1913: 9 [catalogue]  
*Eurynassa odewahnii*; Lea, 1917

411 **Eurynassa australis stigmosa (Newman, 1840)**

*Mallodon stigmosum* Newman, 1840: 15 ([Holotype] Nova Hollandia BMNH)  
*Eurynassa stigmosa*; Gahan, 1893: 165  
*Eurynassa australis* var. *stigmosa*; Lameere, 1913: 9 [catalogue]  
*Eurynassa stigmosum*; Lea, 1917

***Parastrongylaspis***

Giesbert, 1987

[Désignation orig. & Monotypie] *Parastrongylaspis linsleyi* Giesbert, 1987

412 ***Parastrongylaspis linsleyi* Giesbert, 1987**

*Parastrongylaspis linsleyi* Giesbert, 1987

413 ***Parastrongylaspis thomasi* Giesbert, 1992**

*Parastrongylaspis thomasi* Giesbert, 1992: 155 (Bezark, 2018: 42 [Guatemala])

***Strongylaspis***

Thomson, 1860

[Monotypie] *Strongylaspis scobinatus* Thomson, 1860

414 ***Strongylaspis antonkozlovi* Galileo & Santos-Silva, 2018**

*Strongylaspis antonkozlovi* Galileo and Santos-Silva, 2018: 2 ([Holotype] Honduras, Cortés: Cusuco National Park, 15°29'32"N / 88°12'38"W; 1520 m MZSP)

415 ***Strongylaspis aurea* Monné & Santos-Silva, 2003**

*Strongylaspis aureus* Monné & Santos-Silva, 2003 ([Holotype] Brasil, Amazonas: Itacoatiara (Estrada BR 17 - Km 23) MNRJ)  
*Strongylaspis aurea* Santos-Silva & Esteban Durán, 2009

416 ***Strongylaspis batesi* Lameere, 1903**

*Strongylaspis (Strongylaspis) batesi* Lameere, 1903 ([Syntypes] Espírito-Santo, Brésil NHRS; Brésil ZMHB; Brésil BMNH) (Lameere, 1913 [catalogue]; Melzer, 1919)  
*Strongylaspis batesi* Gounelle, 1913 (Monné & Santos-Silva, 2003 [clef]; Santos-Silva & Esteban Durán, 2009)

417 ***Strongylaspis boliviana* Monné & Santos-Silva, 2003**

*Strongylaspis bolivianus* Monné & Santos-Silva, 2003 ([Holotype] Bolívia, La Paz: Nor Yungas MZSP)  
*Strongylaspis boliviana* Santos-Silva & Esteban Durán, 2009 (Perger & Santos-Silva, 2010)

418 ***Strongylaspis bullata* Bates, 1872**

*Strongylaspis bullatus* Bates, 1872 ([Holotype] Nicaragua, Chontales (neighbourhood of Santo Domingo) BMNH) (Monné & Santos-Silva, 2003 [clef])  
*Strongylaspis bullata* Gemminger & Harold, 1872 (Santos-Silva & Esteban Durán, 2009; Wappes & Santos-Silva, 2011 [Description femelle])  
*Strongylaspis (Strongylaspis) bullata* Lameere, 1903 (Lameere, 1913 [catalogue])

419 ***Strongylaspis championi* Bates, 1884**

*Strongylaspis championi* Bates, 1884 (Chemsak & Linsley, 1970 ([Lectotype] Guatemala, Quezaltenango, Cerro Zunil BMNH); Monné & Santos-Silva, 2003 [clef]; Santos-Silva & Esteban Durán, 2009; Wappes & Santos-Silva, 2011)  
*Strongylaspis (Strongylaspis) championi* Lameere, 1903 (Lameere, 1913 [catalogue])



420 **Strongylaspis christiana Monné & Santos-Silva, 2003**

*Strongylaspis christiana* Monné & Santos-Silva, 2003: 42 ([Holotype] Brasil, Mato Grosso: Sinop MNRJ) (Santos-Silva & Esteban Durán, 2009)  
*Strongylaspis cristiana* Monné & Santos-Silva, 2003: 39 [misspelling]

421 **Strongylaspis corticaria (Erichson, 1848)**

*Ergates corticarius* Erichson, 1848: 571 ([Syntypes] Guiana ZMHB) (Gemminger & Harold, 1872: 2764)  
*Strongylaspis corticarius*; Bates, 1884: 232 (Villiers, 1980: 143; Monné & Santos-Silva, 2003: 45 [clef]; Chalumeau & Touroult, 2005: 49; Nearn, 2006: 53; Touroult, 2007; Lingafelter, 2007: 4; Audureau, 2008: 4; Lingafelter, 2015: 355 [Rép. Dominicaine]; Devesa et al., 2015: 50)  
*Strongylaspis (Strongylaspis) corticaria*; Lameere, 1903: 31 (Lameere, 1913: 9 [catalogue])  
*Strongylaspis corticaria*; Zayas, 1975: 20 (Ivie, 1985: 249; Vitali, 2007: 39; Santos-Silva & Esteban Durán, 2009: 354; Audureau & Roguet, 2018: 58 [Nicaragua])

*Strongylaspis scobinatus* White, 1853: 11 [nomen nudum]  
*Strongylaspis scobinatus* Thomson, 1861: 313 ([Holotype] Mexique MNHN) (Thomson, 1864: 299; Lameere, 1903: 31 [Synonymie])  
*Strongylaspis scobinata*; Gemminger & Harold, 1872: 2766

*Strongylaspis scobinatus* var. *belti* Bates, 1884: 232 ([Type] Nicaragua, Chontales BMNH)

*Strongylaspis lobulifer* Bates, 1892: 145 ([Holotype] Mexico, Veracruz: Atoyac BMNH) (Lameere, 1903: 31 [Synonymie])

*Hovatoma gramreta* Gilmour, 1956: 30 ([Holotype] South Africa MAGD) (Quentin & Villiers, 1978: 212 [synonymie ?]; Bouyer, 2016: 43 [falsa patria]; Bouyer & Santos-Silva, 2016: 87 [synonymie])

*Hovatoma (Hovatoma) gramreta*; Ferreira & Veiga Ferreira, 1959: 12  
*Parahovatoma gramreta*; Santos Ferreira, 1980: 67 [comb. Nov.]

422 **Strongylaspis dohrni Lameere, 1903**

*Strongylaspis (Strongylaspis) dohrni* Lameere, 1903 (Mexico (Stark) Coll. Dohrn (MZPW)) (Lameere, 1913 [catalogue])  
*Strongylaspis dohrni* Monné & Santos-Silva, 2003 [clef] (Santos-Silva & Esteban Durán, 2009)

423 **Strongylaspis fryi Lameere, 1912**

*Strongylaspis fryi* Lameere, 1912 ([Holotype] Brésil BMNH) (Monné & Santos-Silva, 2003 [clef]; Santos-Silva & Esteban Durán, 2009)  
*Strongylaspis (Strongylaspis) fryi* Lameere, 1913 [catalogue] (Melzer, 1919)  
*Strongylaspis (Strongylaspis) frevi* Zajciw, 1970 [misspelling]

424 **Strongylaspis granigera Bates, 1884**

*Strongylaspis graniger* Bates, 1884 ([Holotype] Panama BMNH) (Monné & Santos-Silva, 2003 [clef])  
*Strongylaspis (Strongylaspis) granigera* Lameere, 1903 (Lameere, 1913 [catalogue])  
*Strongylaspis granigera* Chemsak et al., 1992 (Santos-Silva & Esteban Durán, 2009)

425 **Strongylaspis hirticollis Tippmann, 1953**

*Strongylaspis hirticollis* Tippmann, 1953 ([Holotype] Colômbia, Sante Fe de Bogotá, Cundinamarca USNM) (Monné & Santos-Silva, 2003 [clef]; Santos-Silva & Esteban Durán, 2009)

426 **Strongylaspis kraepelini Lameere, 1903**

*Strongylaspis (Strongylaspis) Kräpelini* Lameere, 1903: 28 ([Syntypes] Guayaquil (Equateur) ZMUH)  
*Strongylaspis (Strongylaspis) Kraepelini*; Lameere, 1913: 9 [catalogue]  
*Strongylaspis kraepelini*; Blackwelder, 1946: 552 (Van Dyke, 1953: 130 [Galapagos]; Linsley & Chemsak, 1966: 208; Chemsak & Linsley, 1970: 405 ([Lectotype] Equateur, Guayaquil BMNH); Monné & Santos-Silva, 2003: 44 [clef]; Santos-Silva & Esteban Durán, 2009: 354)  
*Strongylaspis kraepelini* subsp. *kraepelini*; Linsley & Chemsak, 1966: 208

427 **Strongylaspis kraepelini parvula Linsley & Chemsak, 1966**

*Strongylaspis kraepelini* subsp. *parvula* Linsley & Chemsak, 1966 ([Holotype] Galápagos, Santa Cruz Island: above Academy Bay CAS) (Monné & Santos-Silva, 2003 [clef]; Santos-Silva & Esteban Durán, 2009)

428 **Strongylaspis macrotomoides Tippmann, 1953**

*Strongylaspis macrotomoides* Tippmann, 1953 ([Holotype] Colombia, "Hacienda Pehlke" USNM) (Monné & Santos-Silva, 2003 [clef]; Santos-Silva & Esteban Durán, 2009)

429 **Strongylaspis migueli Monné & Santos-Silva, 2003**

*Strongylaspis migueli* Monné & Santos-Silva, 2003 ([Holotype] Brasil, Mato Grosso: Diamantino (Alto Rio Arinos) MNRJ) (Santos-Silva & Esteban Durán, 2009; Demez & Touroult, 2011: 98 [Pérou])

430 **Strongylaspis sericans Tippmann, 1953**

*Strongylaspis sericans* Tippmann, 1953 ([Holotype] Colômbia, Bogotá, Cundinamarca USNM) (Monné & Santos-Silva, 2003 [clef]; Santos-Silva & Esteban Durán, 2009)

431 **Strongylaspis sericea Zajciw, 1970**

*Strongylaspis sericeus* Zajciw, 1970 ([Holotype] Brasil, Espírito Santo: Linhares MNRJ) (Monné & Santos-Silva, 2003 [clef])  
*Strongylaspis sericea* Santos-Silva & Esteban Durán, 2009

**Teispes**

Thomson, 1864

[Monotypie] *Teispes dorsalis* Thomson, 1864





432 **Teispes insularis (Hope, 1842)**

*Mallodon insulare* Hope, 1842: 428 ([Holotype] Port Essington, Australia OUMNH)  
*Cnemoplites insularis*; White, 1853: 47  
*Teispes insularis*; Lameere, 1903: 9 (Lameere, 1913: 8 [catalogue])

*Teispes Dorsalis* Thomson, 1864: 305 ([Syntypes] Australia bor, MNHN) (Lansberge, 1884: 154)

**Utra**

Jordan, 1895

[Monotypie] *Utra nitida* Jordan, 1895

433 **Utra nitida Jordan, 1895**

*Utra nitida* Jordan, 1895 (Lameere, 1912, 1913 [catalogue])

**Macrotomini (Basitoxina)**

Lameere, 1912

*Mecosarthrines* Lameere, 1903: 307

*Basitoxi* Lameere, 1912: 180

*Mecosarthrini* Melzer, 1919: 35

*Macrotomini (Basitoxina)* Bouchard et al., 2011: 457

**Archodontes**

Lameere, 1903

[Désignation orig.] *Prionus melanopus* Linné, 1767

*Paramallus* Casey, 1912 ([Désignation orig.] *Prionus melanopus* Linné, 1767)

434 **Archodontes melanopus (Linné, 1767)**

*Cerambyx melanopus* Linné, 1767

*Prionus melanopus*; Fabricius, 1781 (Fabricius, 1793, 1801)

*Mallodon dasystemus*; Haldeman, 1847 (nec Say, 1823)

*Mallodon melanopus*; White, 1853

*Aplagiognathus melanopus*; Thomson, 1864

*Basitoxus (Archodontes) melanopus*; Lameere, 1903

*Paramallus melanopus*; Casey, 1912

*Archodontes melanopus*; Lameere, 1913 [catalogue] (Lingafelter, 2007)

*Stenodontes melanopus*; Herrick, 1935

*Archodontes (Mallodon) melanopus*; Craighead, 1950

*Prionus cilipes* Say, 1824

*Orthosoma cilipes*; Haldeman, 1847

*Mallodon cilipes*; Haldeman, 1847

*Mallodon cilipes*; Leconte, 1852

*Aplagiognathus cilipes*; Thomson, 1867

*Paramallus cilipes*; Casey, 1912

*Archodontes cilipes*; Casey, 1924

*Archodontes melanopus cilipes*; Linsley & Martin, 1933

*Mallodon lignarium* Dejean, 1837

*Mallodon simplicicollis* Haldeman, 1847

*Mallodon simplicicollis bi-impressum* Haldeman, 1847

435 **Archodontes melanopus aridus Casey, 1924**

*Archodontes aridus* Casey, 1924

*Archodontes melanopus aridus* Linsley, 1962

436 **Archodontes melanopus serrulatus (LeConte, 1854)**

*Mallodon serrulatus* LeConte, 1854: 82 ([Syntypes] Texas MCZ)

*Aplagiognathus serrulatus*; Thomson, 1867: 91

*Basitoxus (Archodontes) melanopus*; Lameere, 1903 (nec Linné, 1767)

*Paramallus serrulatus*; Casey, 1912: 228

*Archodontes melanopus* Lameere, 1913 [catalogue] (nec Linné, 1767)

*Archodontes melanopus serrulatus*; Dean, 1953: 174

**Basitoxus**

Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1864: 307] *Basitoxus armatus* Audinet-Serville, 1832

*Basitoxus* Gemminger & Harold, 1873 [misspelling]



437 **Basitoxus megacephalus (Germar, 1824)**

*Prionus megacephalus* Germar, 1824  
*Basitoxus armatus* Audinet-Serville, 1832 (Thomson, 1864)  
*Mallodon megacephalus* Guérin, 1839  
*Stenodontes (Basitoxus) armatus* Laporte de Castelnau, 1840  
*Basitoxus armatus* Chenu, 1870  
*Basitoxus (Basitoxus) megacephalus* Lameere, 1903  
*Basitoxus megacephalus* Lameere, 1913 [catalogue] (Melzer, 1919)

**Ialysus**

Thomson, 1864

[Désignation orig.] *Prionus tuberculatus* Olivier, 1795

*Ialysus* Gemminger & Harold, 1872 [misspelling]

438 **Ialysus tuberculatus (Olivier, 1795)**

*Prionus tuberculatus* Olivier, 1795  
*Ctenoscelis tuberculatus* Audinet-Serville, 1832  
*Mecosarthron tuberculatus* Buquet, 1843  
*Ialysus tuberculatus* Thomson, 1864 (Hequet, 1996 ; Martins et al., 2006 ; Morvan & Morati, 2006 ; Santos-Silva & Galileo, 2011)  
*Ialysus tuberculatus* Lameere, 1903 (Lameere, 1913 [catalogue] ; Melzer, 1919)

**Mallodonhoplus**

Thomson, 1860

[Monotypie] *Mallodonhoplus nobilis* Thomson, 1860

*Mallodonhoplus* Gemminger & Harold, 1872 [misspelling]

439 **Mallodonhoplus nobilis Thomson, 1860**

*Mallodonhoplus nobilis* Thomson, 1860  
*Mallodonopsis nobilis* Thomson, 1864 [misspelling]  
*Mallodonoplus nobilis* Gemminger & Harold, 1872 [misspelling] (Lameere, 1913 [catalogue])  
*Stenodontes (Mallodonoplus) nobilis* Lameere, 1902 [misspelling]

**Mallodonopsis**

Thomson, 1861

[Monotypie] *Mallodonopsis mexicanus* Thomson, 1861

440 **Mallodonopsis mexicanus Thomson, 1861**

*Mallodonopsis mexicanus* Thomson, 1861: 317 ([Syntypes] *Mexicum* MNHN) (Lacordaire, 1869: 119 ; Audureau & Roguet, 2018: 58 [Nicaragua])  
*Mallodonhoplus Mexicanus*; Thomson, 1864: 305 [misspelling]  
*Mallodonopsis mexicana*; Gemminger & Harold, 1872: 2768 (Lameere, 1913: 11 [catalogue])  
*Mallodonopsis Mexicanus*; Bates, 1872: 168  
*Basitoxus (Mallodonopsis) mexicanus*; Lameere, 1903: 220  
  
*Aplagiognathus serratus* Thomson, 1865: 578 ([Holotype] *Mexicum* MNHN)  
*Aplagiognathus serratus*; Thomson, 1867: 91  
*Mallodon serratus*; Gemminger & Harold, 1872: 2771 [catalogue]

**Mecosarthron**

Buquet, 1840

[Monotypie] *Mecosarthron buphagus* Buquet, 1840

441 **Mecosarthron buphagus Buquet, 1840**

*Mecosarthron buphagus* Buquet, 1840: 172 ([Holotype] *Brésil* MNHN) (Thomson, 1864: 296 ; Lameere, 1903b: 318, 1913: 11 [catalogue] ; Melzer, 1919: 38 ; Gilmour, 1954: 5 ; Martins & Galileo, 2010: 436 ; Monné et al., 2010: 334)  
*Stenodontes (Mecosarthron) buphagus* Lameere, 1903a: 136

442 **Mecosarthron gounellei (Lameere, 1903)**

*Stenodontes (Mecosarthron) Gounellei* Lameere, 1903a: 135 ([Holotype] *San Antonio da Barra, Province de Bahia, Brésil* MNHN)  
*Mecosarthron Gounellei* ; Lameere, 1903b: 318 (Lameere, 1913: 11 [catalogue] ; Melzer, 1919: 40)

443 **Mecosarthron tritomegas Lameere, 1920**

*Mecosarthron tritomegas* Lameere, 1920: 137 ([Holotype] *Brésil* ISNB)  
*Mecosarthron tritomegaz* ; Damoiseau & Cools, 1987: 38 [misspelling]

**Neoma**

Santos-Silva, Thomas & Wappes, 2011

[Désignation orig.] *Mallodonopsis corrosus* Bates, 1879



444 **Neoma corrosa (Bates, 1879)**

*Mallodonopsis corrosus* Bates, 1879 ([Syntypes] Guatemala, Capetillo & British Honduras, Rio Sarstoon BMNH)  
*Basitoxus (Mallodonopsis) corrosus* Lameere, 1903  
*Mallodonopsis corrosa* Lameere, 1913 [catalogue]  
*Neoma corrosa* Santos-Silva, Thomas & Wappes, 2011 ([Lectotype] Guatemala BMNH)

**Macrotomini (Cnemoplitina)**

Lameere, 1904

*Cnémoplitiens* Lameere, 1904: 1  
*Cnemoplitinae* Schröder, 1905: vii  
*Cnemoplitini* Lameere, 1912  
*Cnemoplites* Lameere; 1913

**Analophus**

Waterhouse, 1877

[Monotypie] *Analophus parallelus* Waterhouse, 1877

445 **Analophus niger Gahan, 1894**

*Analophus niger* Gahan, 1894: 291 (Lameere, 1903, 1913 [catalogue] ; Nýlander & Komiya, 2005)

446 **Analophus parallelus Waterhouse, 1877**

*Analophus parallelus* Waterhouse, 1877 (Lameere, 1903, 1912, 1913 [catalogue] ; Nýlander & Komiya, 2005)

447 **Analophus vicksoni Nýlander & Komiya, 2005**

*Analophus vicksoni* Nýlander & Komiya, 2005

**Brephilydia**

Pascoe, 1871

[Désignation orig.] *Mallodon jejunum* Pascoe, 1864

*Brephilydia* Thomson, 1877 ([Monotypie] *Mallodon jejunum* Pascoe, 1864)  
*Brephilydia* McKeown, 1947 [misspelling]

448 **Brephilydia jejuna (Pascoe, 1864)**

*Mallodon jejunum* Pascoe, 1864  
*Macrotoma papyria* Pascoe, 1864 [femelle]  
*Brephilydia jejuna* Pascoe, 1871  
*Blephilydia jejuna* Thomson, 1877 [misspelling]  
*Brephilydia jejuna* Lameere, 1903 [misspelling] (Lameere, 1913 [catalogue] ; Aurivillius, 1917 ; McKeown, 1947)

**Cnemoplites**

Newman, 1842

[Monotypie] *Cnemoplites edulis* Newman, 1842

449 **Cnemoplites argodi Lameere, 1903**

*Cnemoplites (Cnemoplites) argodi* Lameere, 1903 ([Syntypes] Queensland, Moreton-Bay BMNH ; Sydney Coll.Dohrn ; Île Kangaroo Coll.Argod-Vallon) (Lameere, 1913 [catalogue])

450 **Cnemoplites blackburni Lameere, 1903**

*Cnemoplites (Cnemoplites) blackburni* Lameere, 1903 ([Syntypes] Adélaïde ZMUH ; Albany BMNH) (Lameere, 1913 [catalogue] ; Gilmour, 1954)

451 **Cnemoplites cephalotes (Pascoe, 1864)**

*Mallodon cephalotes* Pascoe, 1864  
*Cnemoplites cephalotes* Lacordaire, 1869  
*Cnemoplites (Cnemoplites) cephalotes* Lameere, 1903 (Lameere, 1913 [catalogue])

452 **Cnemoplites edulis Newman, 1842**

*Cnemoplites edulis* Newman, 1842 (Thomson, 1864)  
*Cnemoplites (Mallodon) edulis* Tepper, 1887  
*Cnemoplites (Cnemoplites) edulis* Lameere, 1903 (Lameere, 1913 [catalogue])  
*Macrotoma edulis* Lea, 1917 (nec Karsch, 1881)

453 **Cnemoplites fairmairei Lameere, 1912**

*Cnemoplites fairmairei* Lameere, 1912 (Australie MNHN)  
*Cnemoplites (Cnemoplites) fairmairei* Lameere, 1913 [catalogue]

454 **Cnemoplites gahani Lameere, 1912**

*Cnemoplites gahani* Lameere, 1912 (Australie centrale (Hermannsburg) BMNH)  
*Cnemoplites (Cnemoplites) gahani* Lameere, 1913 [catalogue]



455 **Cnemoplites hamali** Lameere, 1903

*Cnemoplites (Cnemoplites) hamali* Lameere, 1903 (Queensland ? Australie Coll.French) (Lameere, 1913 [catalogue])

456 **Cnemoplites princeps** Gahan, 1893

*Cnemoplites princeps* Gahan, 1893  
*Cnemoplites (Cnemoplites) princeps* Lameere, 1903 (Lameere, 1913 [catalogue])

***Cnemoplites (Apsectrogaster)***

Thomson, 1877

[Monotypie] *Apsectrogaster flavipilis* Thomson, 1877

457 **Cnemoplites (Apsectrogaster) flavipilis** (Thomson, 1877)

*Apsectrogaster flavipilis* Thomson, 1877 (Australia)  
? *Cnemoplites (Apsectrogaster) flavipilis* Lameere, 1903  
*Cnemoplites (Apsectrogaster) flavipilis* Lameere, 1913 [catalogue]

***Cnemoplites (Diocliides)***

Thomson, 1864

[Désignation orig. & Monotypie] *Diocliides Prionoïdes* Thomson, 1864

458 **Cnemoplites (Diocliides) prionoïdes** (Thomson, 1864)

*Diocliides Prionoïdes* Thomson, 1864  
*Diocliides prionoïdes* Lameere, 1885  
*Cnemoplites (Diocliides) prionoïdes* Lameere, 1903 (Lameere, 1913 [catalogue])  
*Cnemoplites prionoïdes* Matthews, 1997

***Cnemoplites (Hermerius)***

Newman, 1844

[Monotypie] *Hermerius impar* Newman, 1844

*Arimaspes* Thomson, 1864 ([Monotypie] *Arimaspes Howei* Thomson, 1864)

459 **Cnemoplites (Hermerius) howei** (Thomson, 1864)

*Arimaspes howei* Thomson, 1864  
*Cnemoplites (Hermerius) howei* Lameere, 1903 (Lameere, 1913 [catalogue] ; Gilmour, 1954)

460 **Cnemoplites (Hermerius) impar** (Newman, 1844)

*Hermerius impar* Newman, 1844 (Thomson, 1864)  
*Cnemoplites (Hermerius) impar* Lameere, 1903 (Lameere, 1913 [catalogue])

461 **Cnemoplites (Hermerius) intermedia** Wilson, 1923

*Cnemoplites (Hermerius) intermedia* Wilson, 1923

***Cryptobelus***

Thomson, 1877

[Désignation orig. & Monotypie] *Cryptobelus Gestroi* Thomson, 1878

462 **Cryptobelus gestroi** Thomson, 1877

*Cryptobelus gestroi* Thomson, 1877 (Lansberge, 1884 ; Lameere, 1903, 1913 [catalogue])

***Gnathonyx***

Gahan, 1894

[Monotypie] *Gnathonyx piceipennis* Gahan, 1894

463 **Gnathonyx amplitarsalis** Komiya & Nýlander, 2005

*Gnathonyx amplitarsalis* Komiya & Nýlander, 2005

464 **Gnathonyx heteromandiblaris** Komiya & Nýlander, 2005

*Gnathonyx heteromandiblaris* Komiya & Nýlander, 2005

465 **Gnathonyx inermis** Komiya & Nýlander, 2005

*Gnathonyx inermis* Komiya & Nýlander, 2005

466 **Gnathonyx orientalis** Komiya & Nýlander, 2005

*Gnathonyx orientalis* Komiya & Nýlander, 2005

467 **Gnathonyx piceipennis** Gahan, 1894

*Gnathonyx piceipennis* Gahan, 1894: 291 ([Holotype] New Guinea: Doreh BMNH) ( (Lameere, 1903: 19 ; Lameere, 1912: 132 ; Lameere, 1913: 19 [catalogue] ; Komiya & Nýlander, 2005: 4)



468 **Gnathonyx piceipennis longiscapis Komiya & Nýlander, 2005**

*Gnathonyx piceipennis* subsp. *longiscapis* Komiya & Nýlander, 2005

**Macrotomini (Macrotomina)**

Thomson, 1861

*Macrotomitæ* Thomson, 1861: 290

*Macrotomides* Lacordaire, 1869: 96

*Aulacopides* Lacordaire, 1869: 101

*Macrotominæ* Pascoe, 1869: 661

*Aulacopinae* Kolbe, 1898: 295

*Macrotomiens* Lameere, 1903: 89

*Macrotomini* Lameere, 1912: 180

*Macrotomæ* Lameere, 1913: 21

*Macrotomina* Plavilstshikov, 1927: 9 [part.]

*Prinobiini* Vives, 2000: 84

**Anomophysis**

Quentin & Villiers, 1981

[Désignation orig.] *Prionus spinosus* Fabricius, 1787

469 **Anomophysis absurda (Newman, 1842)**

*Macrotoma absurdum* Newman, 1842: 248 ([Holotype] *Insularum Manillarum* BMNH)

*Macrotoma absurda*; White, 1853: 36 (Lameere, 1903: 168)

*Macrotoma* (*Zooblax*) *absurda*; Lameere, 1913: 28 [catalogue]

*Anomophysis absurda*; Quentin & Villiers, 1981: 377

470 **Anomophysis aegrota (Newman, 1842)**

*Macrotoma aegrotum* Newman, 1842: 247 ([Holotype] *Insularum Manillarum* BMNH)

*Macrotoma aegrota*; White, 1853: 36 (Lameere, 1903: 174)

*Macrotoma* (*Zooblax*) *aegrota*; Lameere, 1913: 29 [catalogue]

*Anomophysis aegrota*; Quentin & Villiers, 1981: 385

471 **Anomophysis alfura (Lansberge, 1884)**

*Prinobius Alfurus* Lansberge, 1884: 146 ([Syntypes] Timor, Flores Coll. Lansberge & Timor, Amboine Mus. Leyden)

*Macrotoma alfura*; Lameere, 1903: 180

*Macrotoma* (*Zooblax*) *alfura*; Lameere, 1913: 29 [catalogue]

*Anomophysis alfura*; Quentin & Villiers, 1981: 386 ([Lectotype] Timor MNHN [syntypes] de Flores sont des *Macrotoma serricollis* et [syntype] d'Amboineest *A. ceramensis*)

*Macrotoma signaticollis* Waterhouse, 1884: 378 [mâle] ([Type] ? BMNH)

*Macrotoma aegrota*; Lameere, 1903: 174 (nec Newman, 1842)

*Macrotoma* (*Zooblax*) *aegrota*; Lameere, 1913: 29 [catalogue] (nec Newman, 1842)

472 **Anomophysis alorensis Lackerbeck, 1998**

*Anomophysis alorensis* Lackerbeck, 1998: 518 ([Holotype] Ile Alor Petites îles de la Sonde Indonesia Coll. Lackerbeck)

473 **Anomophysis australis Quentin & Villiers, 1981**

*Macrotoma* (*Pseudoplites*) *inexpectata*; Lameere, 1916

*Anomophysis australis* Quentin & Villiers, 1981: 388 ([Holotype] Australie, Northern Lemty MNHN)

474 **Anomophysis bouvieri (Lameere, 1903)**

*Macrotoma bouvieri* Lameere, 1903 (Tonkin central (environs de Tuyen-Quan) MNHN)

*Macrotoma* (*Zooblax*) *bouvieri* Lameere, 1913 [catalogue]

*Anomophysis bouvieri* Quentin & Villiers, 1981

475 **Anomophysis ceramensis (Lansberge, 1884)**

*Prinobius ceramensis* Lansberge, 1884 [mâle] ([Syntypes] île de Ceram Coll. Lansberge & Mus. Leyden)

*Prinobius alfurus* Lansberge, 1884 (??)

*Macrotoma ceramensis* Lameere, 1903

*Macrotoma* (*Zooblax*) *ceramensis* Lameere, 1913 [catalogue]

*Anomophysis ceramensis* Quentin & Villiers, 1981

476 **Anomophysis confusa Quentin & Villiers, 1981**

*Anomophysis confusa* Quentin & Villiers, 1981: 384 ([Holotype] Madras [India] MHNG) (Namboodiri & Thirumalai, 2009: 92 [Tamil Nadu]; Majumder & al., 2014: 853)

477 **Anomophysis coxalis (Gahan, 1900)**

*Prinobius coxalis* Gahan, 1900

*Macrotoma coxalis* Lameere, 1903

*Macrotoma* (*Zooblax*) *coxalis* Lameere, 1913 [catalogue]



478 **Anomophysis ellioti (Waterhouse, 1884)**

*Macrotoma Ellioti* Waterhouse, 1884: 379 ([Holotype] India BMNH)

*Macrotoma spinosa*; Lameere, 1903: 165 [misapplied] (nec Fabricius, 1787)

*Macrotoma (Zooblast) spinosa*; Lameere, 1913: 28 [misapplied] [catalogue] (nec Fabricius, 1787)

*Anomophysis ellioti*; Quentin & Villiers, 1981: 381 (Drumont & Komiya in Löbl & Smetana, 2010: 90 [catalogue]; Jingke et al., 2014: 86; Majumder & al., 2014: 853)

*Anomophysis cf. ellioti*; Weigel, 2006: 497

*Anomophysis ellioti*; Danilevsky, 2012: 113 [misspelling]

*Macrotoma difformis* Nonfried, 1891: 377 ([Holotype] Nilgheries (India orient.) Coll. Nonfried)

479 **Anomophysis elongata Quentin & Villiers, 1981**

*Anomophysis elongata* Quentin & Villiers, 1981: 380 ([Holotype] Annan NHMB) (Jingke et al., 2014: 86 [chorologie Chine])

480 **Anomophysis hainana (Gressitt, 1940)**

*Macrotoma (Zooblast) hainana* Gressitt, 1940: 18 ([Holotype] Dwa-Bi (Tai-pin), near Loi Mother Mountain, Central Hainan Island USNM)

*Anomophysis hainana*; Quentin & Villiers, 1981: 382 (Löbl & Smetana, 2010: 39 [catalogue]; Lingafelter et al., 2013: 119 [holotype]; Jingke et al., 2014: 86 [chorologie Chine])

*Anomophysis katoi*; Feng, 2007: 68 (nec Gressitt, 1938)

481 **Anomophysis inscripta (Waterhouse, 1884)**

*Macrotoma Lugubris* Dejean, 1837: 342 [nomen nudum]

*Macrotoma inscripta* Waterhouse, 1884: 380 ([Holotype] India; Bombay ? BMNH)

*Prinobius inscriptus*; Lameere, 1890: ccx

*Macrotoma crenata*; Lameere, 1903: 162 [misapplied] (nec Fabricius, 1801 who described 2 specimens of *Ergates faber* with wrong labels of "India") (Gahan, 1906: 36; Beeson & Bhatia 1938: 132 [Pakistan]; Beeson, 1941: 189; Heyrovský, 1976: 175; Mukhopadhyay & Biswas, 2000: 48 [Meghalaya]; Thapa, 2000: 124 [Népal]; Ghaté, 2012: 503 [Maharashtra])

*Macrotoma (Zooblast) crenata*; Lameere, 1913: 28 [catalogue] [misapplied]

*Anomophysis inscripta*; Quentin & Villiers, 1981: 376 [comb. nov.] (Drumont & Komiya in Löbl & Smetana, 2010: 90 [catalogue]; Majumder & al., 2014: 853)

482 **Anomophysis katoi (Gressitt, 1938)**

*Macrotoma crenata*; Yoshida, 1931: 269 (nec Fabricius, 1801)

*Macrotoma katoi* Gressitt, 1938: 149 ([Holotype] Tainan, Southwestern Formosa Coll. Kato)

*Macrotoma (Zooblast) katoi*; Gressitt, 1951: 11 (Nakamura et al., 1992: 5)

*Anomophysis katoi*; Quentin & Villiers, 1981: 389 (Nara, 2002: 20; Feng, 2007: 68; Löbl & Smetana, 2010: 90 [catalogue][Taiwan Only]; Wu & Chen, 2012: 45; Jingke et al., 2014: 86 [chorologie Chine])

483 **Anomophysis majerorum Lackerbeck, 2000**

*Anomophysis majerorum* Lackerbeck, 2000: 190 ([Holotype] Havelock, env. of village No 7 (11°59'N, 92° 58'E) Andaman Island India ZSMC) (Majumder & al., 2014: 853; Mitra et al., 2014: 47 [Andaman])

484 **Anomophysis malasiaca Quentin & Villiers, 1981**

*Anomophysis malasiaca* Quentin & Villiers, 1981: 379 (Drumont & Barclay, 2012: 86 [Brunei])

485 **Anomophysis modesta Quentin & Villiers, 1981**

*Anomophysis modesta* Quentin & Villiers, 1981: 383 ([Holotype] Siam MNHN)

486 **Anomophysis plagiata (Waterhouse, 1884)**

*Macrotoma plagiata* Waterhouse, 1884: 381 ([Type] N. India BMNH) (Lameere, 1903: 167; Gahan, 1906: 37; Beeson, 1941: 190)

*Macrotoma (Zooblast) plagiata*; Lameere, 1913: 28 [catalogue]

*Macrotoma (Zooblast) crenata*; Gressitt & Rondon, 1970: 13 [misapplied] (Gressitt & Rondon, 1970: 13)

*Anomophysis plagiata*; Quentin & Villiers, 1981: 383 [comb. nov.] [Lectotype] (Drumont & Komiya in Löbl & Smetana, 2010: 90 [catalogue]; Majumder & al., 2014: 853; Kumawat et al., 2015: 7883)

*Macrotoma vidua* Lameere, 1903: 167 ([Holotype] Asie centrale BMNH) (Quentin & Villiers, 1981: 383 [synonymie])

*Macrotoma (Zooblast) vidua*; Lameere, 1913: 28 [catalogue]

487 **Anomophysis serricollis (Thomson, 1877)**

*Macrotoma serricollis* Dejean, 1833 [nomen nudum]

*Macrotoma serricollis* Thomson, 1877 (Java) (Lameere, 1903)

*Prinobius serricollis* Lansberge, 1884

*Prinobius vestitus* Lansberge, 1884 (Sumbawa Mus. Leyden)

*Prinobius alfura* Lansberge, 1884 (??)

*Macrotoma vestita* Lameere, 1903

*Macrotoma (Zooblast) vestita* Lameere, 1913 [catalogue]

*Macrotoma (Zooblast) serricollis* Lameere, 1913 [catalogue]

*Anomophysis serricollis* Quentin & Villiers, 1981

488 **Anomophysis soembensis Quentin & Villiers, 1981**

*Anomophysis soembensis* Quentin & Villiers, 1981: 379 ([Holotype] Indonésie, île Sumba (Soemba) : Waingapse IRSN)



489 **Anomophysis spinosa (Fabricius, 1787)**

*Prionus spinosus* Fabricius, 1787: 130 ([Type disparu] *Tranquebariae* ZMUC) (Fabricius, 1793: 250; Fabricius, 1801: 265)  
*Macrotoma spinosa*; Lameere, 1903: 165 (Gahan, 1906: 38; Beeson & Bhatia 1939: 134; Beeson, 1941: 190; Namboodiri & Thirumalai, 2009: 92 [Tamil Nadu])  
*Macrotoma (Zooblast) spinosa*; Lameere, 1912: 144 (Lameere, 1913: 28 [catalogue])  
*Zooblast spinosa*; Villiers & Chûjô, 1968: 41  
*Anomophysis spinosa*; Quentin & Villiers, 1981: 380 ([Néotype] *Indes South MHNG*) (Komiya, 2005: 29; Makihara et al., 2008: 96; Majumder & al., 2014: 853)

**Anomotoma**

Quentin & Villiers, 1978

[Désignation orig.] *Macrotoma octocostata* Quedenfeldt, 1885

490 **Anomotoma bingervillensis (Decelle, 1969)**

*Macrotoma (Navosomopsis) bingervillensis* Decelle, 1969: 337 ([Holotype] Côte-d'Ivoire : Bingerville MRAC) (Quentin & Villiers, 1978: 257 [synonymie])  
*Anomotoma bingervillensis*; Bouyer, 2016: 9 [rest. sp.] [inféodée Afrique occidentale]

491 **Anomotoma conturbans Quentin & Villiers, 1978**

*Anomotoma conturbans* Quentin & Villiers, 1978: 257 ([Holotype] Mbila, Mts du Chaillu, Congo MNHN) (Delahaye et al., 2006: 16)

492 **Anomotoma gaetani Bouyer, 2016**

*Anomotoma gaetani* Bouyer, 2016: 34 ([Holotype] Côte d'Ivoire Sud Ouest, Fresco Coll. Bouyer) [inféodée Afrique occidentale]

493 **Anomotoma hanoti Bouyer, 2016**

*Anomotoma hanoti* Bouyer, 2016: 10 ([Holotype] Côte d'Ivoire, Forêt de Yapo Coll. Bouyer) [inféodée Afrique occidentale]

494 **Anomotoma holosericea (Lameere, 1903)**

*Macrotoma holosericea* Lameere, 1903b: 137 ([Holotype] Benito (Congo français) Mus. Tring) (Lameere, 1903a: 73, 1912: 148; Burgeon, 1928: 4)  
*Macrotoma (Navosomopsis) holosericea*; Lameere, 1913: 25 [catalogue] (Schouteden, 1920: 123; Gilmour, 1954b: 19)  
*Anomotoma holosericea*; Quentin & Villiers, 1978: 256 (Delahaye et al., 2006: 16)

*Macrotoma Adolphi Friederici* Hintz, 1911: 426 [femelle] ([Holotype] Mawambi am Ituri, w. v. Albert-See ZMHB) (Lameere, 1912: 149 [synonymie])

*Erioderus teragramus* Gilmour, 1954a: 121 [nomen nudum] (Gilmour, 1956: 40 ([Holotype] Belgian Congo (Ituri Forest, 4,000 ft.) Coll. Gilmour); Quentin & Villiers, 1978: 256 [synonymie])

495 **Anomotoma leonardi Bouyer, 2016**

*Anomotoma leonardi* Bouyer, 2016: 32 ([Holotype] Guinée Conakry, Yomou, Forêt classée de Diéké Coll. Bouyer) [inféodée Afrique occidentale]

496 **Anomotoma lesnei (Lameere, 1903)**

*Macrotoma Lesnei* Lameere, 1903: 76 ([Types] Congo français MNHN) (Lameere, 1912: 150; Burgeon, 1928: 5)  
*Macrotoma (Navosomopsis) lesnei*; Lameere, 1913: 26 [catalogue] (Schouteden, 1920: 123; Gilmour, 1954: 23)  
*Anomotoma lesnei*; Quentin & Villiers, 1978: 257 ([Lectotype] Congo franç. MNHN) (Delahaye et al., 2006: 28; Bouyer, 2016: 38 [inféodée Afrique centrale])

*Macrotoma (Navosomopsis) budongoensis* Gilmour, 1957: 51 ([Holotype] Uganda : Budongo BMNH) (Quentin & Villiers, 1978: 257 [synonymie])

497 **Anomotoma octocostata (Quedenfeldt, 1885)**

*Macrotoma octocostata* Quedenfeldt, 1885: 240 ([Type] Africa, loco haud indicato Mus. Hambourg) (Lameere, 1903a: 81 [Type disparu], 1903b: 157; Burgeon, 1928: 5)  
*Macrotoma (Navosomopsis) octocostata*; Lameere, 1912: 144 (Lameere, 1913: 26 [catalogue]; Schouteden, 1920: 123; Gilmour, 1954: 23, 1956: 75)  
*Anomotoma octocostata*; Quentin & Villiers, 1978: 255 ([Néotype] Congo, Lékéti MNHN) (Delahaye et al., 2006: 16)

*Macrotoma (Navosomopsis) neja* Gilmour, 1954: 23 [nomen nudum] (Gilmour, 1956: 76 ([Holotype] Ituri Forest, Belgian Congo BMNH); Quentin & Villiers, 1978: 255 [synonymie])

498 **Anomotoma wilwerthi (Lameere, 1903)**

*Macrotoma Wilwerthi* Lameere, 1903b: 145 ([Syntypes] Congo BMNH & Batanga (Camerun) Mus. Tring) (Lameere, 1903a: 85)  
*Macrotoma (Sarthrogastra) Wilwerthi*; Lameere, 1912: 144  
*Macrotoma (Sarthrogastra) Wilwerthi*; Lameere, 1913: 27 [misspelling] [catalogue] (Schouteden, 1920: 123; Gilmour, 1956: 87)  
*Macrotoma wilwerthi*; Burgeon, 1928: 5 [misspelling]  
*Macrotoma (Sarthrogastra) wilwerthi*; Villiers, 1966: 1222  
*Anomotoma wilwerthi*; Quentin & Villiers, 1978: 260 ([Lectotype] Batanga, Cameroun MNHN) (Delahaye et al., 2006: 17; Bouyer, 2016: 34 [inféodée Afrique centrale])  
*Macrotoma (Navosomopsis) angustata* Lameere, 1920: 137 ([Holotype] Gabon (Bas-Ogooué) ISNB) (Gilmour, 1954: 22; Gilmour, 1956: 65; Quentin & Villiers, 1978: 260 [synonymie])

*Erioderus lepesmei* Gilmour, 1954: 121 [nomen nudum]

*Erioderus Lepsmei* Gilmour, 1956: 41 ([Holotype] Belgian Congo (Ituri Forest, 4,000 ft.) BMNH) (Quentin & Villiers, 1978: 260 [synonymie])

**Anoploma**

Quentin & Villiers, 1973

[Désignation orig.] *Hovatoma subnigrans* Gilmour, 1965



499 **Anoplotoma subnigricans (Gilmour, 1965)**

*Hovotoma (Hovotoma) subnigricans* Gilmour, 1965  
*Anoplotoma subnigricans* Quentin & Villiers, 1973

**Arba**

Quentin & Villiers, 1977

[Désignation orig.] *Macrotoma Erlangeri* Lameere, 1903

500 **Arba erlangeri (Lameere, 1903)**

*Macrotoma Erlangeri* Lameere, 1903b: 136 ([Holotype] *Artu Pays des Gallas Afrique orientale allemande Mus. Tring MNHN*) (Lameere, 1903a: 72)  
*Macrotoma (Navosomopsis) erlangeri*; Lameere, 1913: 25 [catalogue] (*Capra*, 1939: 320; Gilmour, 1954: 21)  
*Arba erlangeri*; Quentin & Villiers, 1977: 388 (Quentin & Villiers, 1981: 13; Adlbauer & Beck, 2015: 12 [Ethiopie])

*Macrotoma Gestroi* Lameere, 1903a: 71 [femelle] ([Syntypes] *Pays des Somalis Mus. de Gènes MCSN*)  
*Macrotoma (Navosomopsis) Gestroi*; *Capra*, 1939: 320

**Archotoma**

Quentin & Villiers, 1978

[Désignation orig.] *Aulacopus Lameerei* Burgeon, 1928

501 **Archotoma lameerei (Burgeon, 1928)**

*Aulacopus Lameerei* Burgeon, 1928: 3 ([Syntypes] *rivière Wanga, Moto, Haut Uelé Congo belge MRAC*)  
*Aulacopus lameerei* Gilmour, 1954: 14 [misspelling]  
*Aulacopus lameeri* Gilmour, 1956: 26 [misspelling]  
*Archotoma lameerei* Quentin & Villiers, 1978: 242 ([Lectotype] *Haut-Uélé : Moto MRAC*) (Delahaye et al., 2006: 28)

**Aulacopus**

Audinet-Serville, 1832

[Monotypie] *Aulacopus reticulatus* Audinet-Serville, 1832

*Aulacope* Blanchard, 1845: 141

502 **Aulacopus reticulatus Audinet-Serville, 1832**

*Aulacopus reticulatus* Audinet-Serville, 1832: 145 ([Syntypes] *Sénégal BMNH*) (*Laporte de Castelnau*, 1840: 400; White, 1853: 34; Thomson, 1864: 299; Lameere, 1903a: 62; Lameere, 1903b: 95; Lameere, 1912: 138; Lameere, 1913: 22 [catalogue]; Schouteden, 1920: 123; Burgeon, 1928: 4; Lepesme, 1953: 12; Gilmour, 1956: 23; Quentin & Villiers, 1978: 216; Adlbauer & Mourglia, 1995: 212; Delahaye et al., 2006: 17; Adlbauer et al., 2008: 1155; Delahaye, 2009: 23; Adlbauer & Beck, 2015: 11 [Ethiopie])

*Aulacopus Rugulosus* Dejean, 1837: 343 [nomen nudum]  
*Aulacopus Reticulatus* Var. *Plicatus* Dupont in Dejean, 1837: 343 [nomen nudum]  
*Aulacopus reticulatus*; Gilmour, 1954: 14 [misspelling]

*Aulacopus natalensis* White, 1853: 34 ([Syntypes] *Port Natal BMNH*) (*Fåhraeus*, 1872: 47; Kolbe, 1898: 295; Lameere, 1903a: 63; Lameere, 1903b: 96; Lameere, 1912: 138; Lameere, 1913: 22 [catalogue]; Schouteden, 1920: 123; Burgeon, 1928: 4; Basilewsky, 1953: 85; Gilmour, 1956: 25; Quentin & Villiers, 1978: 216 [synonymie])  
*Aulacopus natalensis* var. *impressicollis* Kolbe, 1898: 295 ([Holotype] *Dar-es-Salaam MNHU*)  
*Aulacopus reticulatus* var. *natalensis*; Gilmour, 1954: 19 [misspelling]  
*Aulacopus (Aulacopus) natalensis*; Ferreira & Veiga Ferreira, 1952: 63 (Veiga Ferreira, 1964: 505)

**Aulacotoma**

Quentin & Villiers, 1973

[Désignation orig.] *Macrotoma tenuelimbata* Nonfried, 1892

503 **Aulacotoma tenuelimbata (Nonfried, 1892)**

*Prionus cinnamomeus*; Olivier, 1795: 20 [description de Linné mais dessin de la bête malgache] (*non Linné*, 1758)  
*Macrotoma cinnamomea*; Alluaud, 1900: 336 (Lameere, 1903: 122)  
*Hovotoma cinnamomea*; Lameere, 1912: 142 (Lameere, 1913: 24 [catalogue]; Gomy, 2000: 93)

*Prionus corticinus* Schönherr, 1817: 345 [nomen nov.]  
*Macrotoma corticina*; White, 1853: 37  
*Macrotoma corticinum*; Fairmaire, 1868: 819  
*Macrotoma (Prionotoma) corticina*; Kolbe, 1894: 45

*Macrotoma Jejuna*; Dejean, 1837: 343 (*nec Klug*, 1832)  
*Macrotoma jejunum* Fairmaire, 1868: 819 (*nec Klug*, 1832)

*Macrotoma tenuelimbata* Nonfried, 1892: 139 ([Type] *Annanarivo, Madagascar Unknown*)  
*Aulacotoma tenuelimbata*; Quentin & Villiers, 1973 ([Neotype] *Tananarive Madagascar MNHN*)

504 **Aulacotoma tenuelimbata perfusca Quentin & Villiers, 1973**

*Aulacotoma tenuelimbata* subsp. *perfusca* Quentin & Villiers, 1973

**Bandar**

Lameere, 1903

[Désignation subséquente de Quentin & Villiers, 1981: 362] *Prinobius Pascoei* Lansberge, 1884





505 **Bandar khooi (Hayashi, 1975)**

*Macrotoma (Bandar) fisheri* subsp. *khooi* Hayashi, 1975: 168 [misspelling] ([Holotype] Malaya: Telecoms, Fraser's Hill OMNH)  
*Bandar pascoei*; Quentin & Villiers, 1981: 363 (nec Lansberge, 1884)  
*Bandar khooi*; Komiya, 2001: 300 (Komiya, 2005: 32; Komiya, 2016: 27)  
*Bander pascoei pascoei*; Makihara et al., 2008: 95 [misspelling]

506 **Bandar kurosawai Komiya, 2001**

*Bandar kurosawai* Komiya, 2001: 299 ([Holotype] East Malaysia, Sabah, Tawau NMST) (Komiya, 2005: 32)

507 **Bandar maedai Komiya, 2016**

*Bandar maedai* Komiya, 2016: 27 ([Holotype] Lower Subansiri Dist. Alt. 1700 m, Arunachal Pradesh State, NE India ISNB)

508 **Bandar pascoei (Lansberge, 1884)**

*Macrotoma luzonum* Pascoe, 1869: 666 [misapplied] (nec Fabricius, 1775)  
*Prinobius Pascoei* Lansberge, 1884: 144 ([Synotypes] Sumatra, Banka, Biliton et Borneo MNHN)  
*Macrotoma (Prinobius) pascoei*; Kolbe, 1894: 45  
*Macrotoma Pascoei*; Lameere, 1903: 129  
*Macrotoma (Bandar) Pascoei*; Lameere, 1912: 144 (Lameere, 1913: 29 [catalogue])  
*Bandar pascoei* subsp. *pascoei*; Quentin & Villiers, 1981: 363 ([Lectotype] Borneo Occ., Sintang [Type] ex Musaeo Van Lansberge MNHN) (Komiya, 2005: 31; Feng, 2007: 72; Drumont & Komiya in Löbl & Smetana, 2010: 90 [catalogue]; Drumont & Barclay, 2012: 87 [Brunei]; Weigel, 2012: 407 [Arunachal Pradesh]; Jingke et al., 2014: 86 [chorologie Chine]; Majumder & al., 2014: 851; Kumawat et al., 2015: 7882)  
*Bander pascoei*; Agarwala & Bhattacharjee, 2012: 3225 [misspelling]  
*Bander pascoei* subsp. *pascoei*; Makihara et al., 2008: 95 [misspelling]

*Macrotoma Fisheri* Waterhouse, 1884: 382 ([Holotype disparu] Burmah BMNH) (Lameere, 1903: 129; Quentin & Villiers, 1981 [Synonymie])  
*Macrotoma fisheri*; Gahan, 1906: 35  
*Macrotoma (Bandar) Fisheri*; Lameere, 1912: 144 (Lameere, 1913: 29 [catalogue])  
*Macrotoma (Bandar) fisheri* subsp. *fisheri*; Gressitt, 1951: 11 (Gressitt & Rondon, 1970: 13; Nakamura et al., 1992: 5; Wang, 2003: 39)  
*Macrotoma (Bandar) fisheri*; Gilmour, 1954: 29  
*Macrotoma fischeri*; Heyrovský, 1976: 175 [misspelling] (Thapa, 2000: 124 [Népal])

509 **Bandar pascoei bituberosa (Fuchs, 1966)**

*Macrotoma (Bandar) bituberosa* Fuchs, 1966: 16 ([Holotype] Indochina Unknown)  
*Bandar bituberosa*; Quentin & Villiers, 1981: 365 [incertae sedis]  
*Bander pascoei* subsp. *bituberosa* ?; Komiya, 2005: 32

510 **Bandar pascoei formosae (Gressitt, 1938)**

*Macrotoma (Bandar) Fisheri*; Lameere, 1913: 29 [catalogue]  
*Macrotoma Fisheri*; Lameere, 1916: 257  
*Macrotoma fisheri* subsp. *formosae* Gressitt, 1938: 147 ([Holotype] central Formosa: Hori (Horisha) USNM)  
*Macrotoma (Bandar) fisheri* subsp. *formosae*; Gressitt, 1951: 11 (Nakamura et al., 1992: 5)  
*Bandar pascoei* subsp. *formosae*; Quentin & Villiers, 1981: 365 (Nara, 2002: 20; Komiya, 2005: 31; Feng, 2007: 71; Ohbayashi & Niisato, 2007: 339; Löbl & Smetana, 2010: 90 [catalogue]; Lingafelter et al., 2013: 119 [holotype]; Jingke et al., 2014: 87 [chorologie Chine])

*Macrotoma (Bandar) fisheri* subsp. *obscuribrunnea* Hayashi, 1962: 2 ([Holotype] Mt. Maezato, Is. Ishigaki, Yayeyama Islands OMNH)

511 **Bandar pascoei gressitti Quentin & Villiers, 1981**

*Macrotoma Fisheri*; Lameere, 1916: 257  
*Macrotoma (Bandar) Fisheri*; Lameere, 1919: 52  
*Macrotoma (Bandar) fisheri fisheri*; Gressitt, 1951: 11  
*Macrotoma (Bandar) fisheri*; Gilmour, 1954: 29  
*Bandar pascoei* subsp. *gressitti* Quentin & Villiers, 1981: 364 ([Holotype] Djoukoula, Yunnan MNHN) (Komiya, 2005: 31; Feng, 2007: 71; Löbl & Smetana, 2010: 90 [catalogue]; Jingke et al., 2014: 87 [chorologie Chine])

***Chalybophysis***

Quentin & Villiers, 1981

[Désignation orig.] *Macrotoma aeneipennis* Waterhouse, 1881

512 ***Chalybophysis aeneipennis* (Waterhouse, 1881)**

*Macrotoma aeneipennis* Waterhouse, 1881: 428 ([Holotype] S. E. India BMNH) (Lameere, 1903: 170)  
*Prinobius aeneipennis*; Gahan, 1890: 50  
*Zooblast aeneipennis*; Gahan, 1906: 39  
*Macrotoma (Zooblast) aeneipennis*; Lameere, 1912: 144  
*Macrotoma (Zooblast) aeneipennis*; Lameere, 1913: 28 [catalogue]  
*Chalybophysis aeneipennis*; Quentin & Villiers, 1981: 374 [comb. nov.] (Majumder & al., 2014: 853)  
*Zooblast aeneipennis*; Nambodiri & Thirumalai, 2009: 92 [Tamil Nadu]

***Chondrothrus***

Gressitt, 1959

[Désignation orig. & Monotypie] *Chondrothrus parallelus* Gressitt, 1959



513 **Chondrothrus parallelus Gressitt, 1959**

? *Remphan hopei* ; Gressitt, 1951: 2 [misapplied]

*Chondrothrus parallelus* Gressitt, 1959: 72 ([Holotype] Papua, near Wom Lagoon, Fly River AMNH)

**Crossocnemis**

Quentin & Villiers, 1978

[Désignation orig.] *Macrotoma sylvia* Kolbe, 1894

514 **Crossocnemis colmanti (Lameere, 1903)**

*Macrotoma colmanti* Lameere, 1903b (*Bomu-Uellé près du Bahr-el-Ghazal Congo*) (Lameere, 1903a ; Burgeon, 1928)

*Macrotoma (Sarthrogastra) colmanti* Lameere, 1912 (Lameere, 1913 [catalogue] ; Schouteden, 1920)

*Macrotoma (Sarthrogastra) wilwerthi aurivilliusi* Gilmour, 1956

*Macrotoma (Sarthrogastra) colmanti* subsp. *aurivilliusi* Gilmour, 1956 [misspelling]

*Crossocnemis colmanti* Quentin & Villiers, 1978 (Goergen et al., 2011)

515 **Crossocnemis sylvia (Kolbe, 1894)**

*Macrotoma sylvia* Kolbe, 1894: 46 (*Mukenge in Balubalande Central-Congo*) (Lameere, 1903a, b)

*Macrotoma (Zooblast) sylvia* Lameere, 1912 (Lameere, 1913 [catalogue] ; Gilmour, 1956)

*Macrotoma (Navosomopsis) sylvia* Ferreira & Veiga Ferreira, 1959

*Crossocnemis sylvia* Quentin & Villiers, 1978

**Diseoblast**

Quentin & Villiers, 1981

[Désignation orig.] *Macrotoma Wrightii* Waterhouse, 1880

*Discoblast* Vives, 2009 [misspelling]

516 **Diseoblast wrightii (Waterhouse, 1880)**

*Macrotoma serricollis*; Dejean, 1837 (nec Thomson, 1877)

*Macrotoma Wrightii* Waterhouse, 1880: 414 [mâle] ([Holotype] Seychelle Islands BMNH)

*Macrotoma Wrighti*; Lameere, 1903: 111

*Hovotoma Wrighti*; Lameere, 1912: 142 (Lameere, 1913: 23 [catalogue])

*Hovotoma wrighti*; Ferreira & Veiga Ferreira, 1959: 15

*Diseoblast wrighti*; Quentin & Villiers, 1981: 368 (Madl & Matyot, 2014: 1592)

*Discoblast wrighti*; Vives, 2009: 126 [misspelling]

*Macrotoma Dejeanii* Waterhouse, 1884: 384 ([Holotype] Java BMNH) [femelle] (Madl & Matyot, 2014: 192 [This specimen is either mislabelled or it was on board of a ship calling at Mahé on the way to Java])

**Droserotoma**

Quentin & Villiers, 1978

[Désignation orig.] *Macrotoma (Navosomopsis) Boppei* Lameere, 1920

517 **Droserotoma boppei (Lameere, 1920)**

*Macrotoma (Navosomopsis) Boppei* Lameere, 1920 (Gilmour, 1954, 1956)

*Droserotoma boppei* Quentin & Villiers, 1978 (Delahaye et al., 2006)

**Erioderus**

Thomson, 1861

[Monotypie] *Callidium hirtum* Fabricius, 1787

*Erioderus* Dejean, 1835: 180 [nomen nudum]

*Erioderes* Blanchard, 1845: 141

518 **Erioderus antonkozlovi Bouyer, 2017**

*Erioderus antonkozlovi* Bouyer, 2017: 135 ([Holotype] C. Malawi, Kasungu distr. 80 km N. Kasungu, Chimaliro forest Reserve Coll. Bouyer)

519 **Erioderus candezei (Lameere, 1903)**

*Macrotoma Candezei* Lameere, 1903: 126 (*Nombreux [Syntypes] Cafrière NMW & Le Cap ISNB, ZMUH, BMNH, MNHN & NHRS*)

*Erioderus candezei*; Lameere, 1912: 142 (Lameere, 1913: 24 [catalogue] ; Veiga Ferreira, 1964: 514)

520 **Erioderus hirtus (Fabricius, 1787)**

*Callidium hirtum* Fabricius, 1787: 153 ([Holotype] Cap.Bon.Spei. Mus.Dom.Banks BMNH)

*Prionus hirtus*; Schönherr, 1817: 337

*Erioderus hirtus*; White, 1853: 29 (Jordan, 1894: 143 ; Lameere, 1913: 24 [catalogue])

*Erioderus Hirtus* ; Thomson, 1864: 287

*Macrotoma hirta*; Lameere, 1903: 128

*Erioderus hirta*; Lameere, 1912: 142

521 **Erioderus intermedius Bouyer, 2017**

*Erioderus intermedius* Bouyer, 2017: 136 ([Holotype] South Africa, Limpopo Province, Klaserie, 400 m Coll. Bouyer)



522 **Erioderus mimicus Quentin & Villiers, 1978**  
*Erioderus lanuginosus* Gilmour, 1956: fig 19 (nec Lameere, 1956)  
*Erioderus mimicus* Quentin & Villiers, 1978: 227 ([Holotype] Cap de B. Es., Riversdale MNHN)

523 **Erioderus pallens (Fabricius, 1798)**  
*Prionus pallens* Fabricius, 1798: 141 ([Holotype] Africa ZMUC) (Fabricius, 1801: 259)  
*Erioderus hirtus*; Thomson, 1864: 287 (nec Fabricius, 1793)  
*Macrotoma hirta*; Lameere, 1903: 128 (nec Fabricius, 1793)  
*Erioderus hirtus*; Lameere, 1913: 24 [catalogue] (nec Fabricius, 1793)  
*Erioderus pallens*; Joly et al., 2008: 31 (Joly, 2011: 90)  
*Erioderus lanuginosus* Dejean, 1837: 343 (Cap. Bon. Sp.) [nomen nudum] (Lameere, 1913: 24 [catalogue])  
*Macrotoma lanuginosa*; Lameere, 1903: 127 ([Holotype] Colonie du Cap BMNH)  
*Erioderus lanuginosa*; Lameere, 1912: 142

### **Glyphosoma**

Quentin & Villiers, 1973

[Désignation orig.] *Macrotoma cariosa* Fairmaire, 1901

524 **Glyphosoma cariosum (Fairmaire, 1901)**  
*Macrotoma cariosa* Fairmaire, 1901 (Lameere, 1903)  
*Hovatoma cariosa* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Glyphosoma cariosum* Quentin & Villiers, 1973 (Parnaudeau, 2012: 51 [Îles Eparses])

### **Hovatoma**

Lameere, 1912

[Désignation subséquente de Quentin & Villiers, 1973: 17] *Macrotoma impressicollis* Fairmaire, 1901

525 **Hovatoma bothridera (Lameere, 1903)**  
*Macrotoma bothridera* Lameere, 1903: 103 ([Syntypes] Plateau de l'Androy, Sud de Madagascar MNHN)  
*Hovatoma bothridera*; Lameere, 1912: 142 (Lameere, 1913: 22 [catalogue] ; Parnaudeau, 2012: 51 [Îles Eparses])

526 **Hovatoma gerstaeckeri (Lameere, 1903)**  
*Macrotoma mitis* Lameere, 1903b (nec Gerstaecker, 1873)  
*Macrotoma gerstäckeri* Lameere, 1903a (Afrique orientale allemande, Tanga Coll.Villard)  
*Hovatoma gerstäckeri* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Hovatoma mitis* Lameere, 1912  
*Hovatoma gerstackeri* Gilmour, 1965 [incertae sedis Type disparu]  
*Macrotoma gerstaeckeri* Heffern et al., 2006 [incertae sedis]

527 **Hovatoma impressicollis (Fairmaire, 1901)**  
*Macrotoma impressicollis* Fairmaire, 1901 (Lameere, 1903)  
*Hovatoma impressicollis* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Hovatoma nitida* Gilmour, 1965

528 **Hovatoma laeve (Fairmaire, 1869)**  
*Macrotoma laeve* Fairmaire, 1869  
*Macrotoma laevis* Künckel, 1890 (Lameere, 1903)  
*Macrotoma inermis* Fairmaire, 1901  
*Hovatoma laevis* Lameere, 1912 (Lameere, 1913 [catalogue])

529 **Hovatoma perrieri (Fairmaire, 1901)**  
*Macrotoma perrieri* Fairmaire, 1901 (Lameere, 1903)  
*Hovatoma perrieri* Lameere, 1912 (Lameere, 1913 [catalogue])

### **Lachneophysis**

Quentin & Villiers, 1978

[Désignation orig.] *Macrotoma foveolata* Kolbe, 1893

530 **Lachneophysis dohertyi (Lameere, 1903)**  
*Macrotoma Dohertyi* Lameere, 1903b: 133 ([Syntypes] Escarpment (Afrique orientale anglaise) Coll.Rotschild MNHN) (Lameere, 1903a: 68)  
*Macrotoma (Navosomopsis) dohertyi*; Lameere, 1913: 25 [catalogue] (Gilmour, 1954b: 20)  
*Lachneophysis dohertyi*; Quentin & Villiers, 1978: 234  
*Macrotoma (Navosomopsis) trageramus* Gilmour, 1954a: 124 ([Holotype] near Nanyuki West of Mount Kenya 7000 ft BMNH) (Gilmour, 1954b: 21 ; Gilmour, 1957: 50)



531 **Lachneophysis foveolata (Kolbe, 1893)**

*Macrotoma foveolata* Kolbe, 1893: 245 ([Syntypes] Bei Derema ZMHB) (Lameere, 1903a: 79 ; Lameere, 1903b: 134 ; Lameere, 1912: 150)  
*Macrotoma (Metriotoma) foveolata*; Kolbe, 1894: 45 (Kolbe, 1898: 294)  
*Macrotoma (Navosomopsis) foveolata*; Lameere, 1913: 25 [catalogue] (Gilmour, 1954: 21)  
*Lachneophysis foveolata*; Quentin & Villiers, 1978: 233 (Bouyer, 2016: 80)

*Macrotoma (Navosomopsis) irringae* Gilmour, 1957 (Tanganyika : Iringa BMNH)

*Macrotoma (Navosomopsis) bersamae* Gilmour, 1957 (Tanganyika : Gologolo BMNH)

*Macrotoma (Navosomopsis) usambarae* Gilmour, 1957 (Tanganyika : W. Usambaras BMNH)

532 **Lachneophysis goetzei (Lameere, 1903)**

*Macrotoma goetzei* Lameere, 1903a (Nord du Lac Nyassa, haut plateau de Langenburg ZMHB) (Lameere, 1912)  
*Macrotoma (Navosomopsis) goetzei*; Lameere, 1913 [catalogue]  
*Macrotoma (Navosomopsis) goetzei*; Gilmour, 1954 [misspelling]  
*Lachneophysis goetzei*; Quentin & Villiers, 1978

*Macrotoma (Navosomopsis) gardneri* Gilmour, 1957 (Tanganyika : Mufindi BMNH)

533 **Lachneophysis rougeoti Quentin & Villiers, 1978**

*Lachneophysis rougeoti* Quentin & Villiers, 1978: 237 ([Holotype] Éthiopie : env. de Kébré-Mengist MNHN) (Quentin & Villiers, 1981: 13 ; Adlbauer et al., 2008: 1155 ; Adlbauer & Beck, 2015: 12 [Ethiopie])

***Leiophysis***

Quentin & Villiers, 1973

[Désignation orig.] *Leiophysis dujardini* Quentin & Villiers, 1973

534 ***Leiophysis dujardini* Quentin & Villiers, 1973**

*Leiophysis dujardini* Quentin & Villiers, 1973

***Leiotoma***

Quentin & Villiers, 1978

[Désignation orig.] *Macrotoma viridescens* Jordan, 1894

535 ***Leiotoma drumonti* Bouyer, 2016**

*Leiotoma drumonti* Bouyer, 2016: 35 ([Holotype] Guinée Conakry, Yomou, Forêt classée de Diéké Coll. Bouyer) [Inféodée Afrique occidentale]

536 ***Leiotoma viridescens* (Jordan, 1894)**

*Macrotoma viridescens* Jordan, 1894: 142 ([Holotype] Kuilu French Loango MNHN) (Lameere, 1903a: 78 ; Lameere, 1903b: 155 ; Burgeon, 1928: 5 ; Burgeon, 1930: 78)  
*Macrotoma (Metriotoma ?) viridescens*; Kolbe, 1894: 47  
*Macrotoma (Navosomopsis) viridescens*; Lameere, 1913: 26 [catalogue] (Schouteden, 1920: 123 ; Lepesme, 1948: 282 ; Gilmour, 1954: 23 ; Gilmour, 1956: 71)  
*Leiotoma viridescens*; Quentin & Villiers, 1978: 223 [comb. nov.] (Delahaye et al., 2006: 20 ; Bouyer, 2016: 35 [inféodée Afrique centrale])

***Leontiprionus***

Quentin & Villiers, 1973

[Désignation orig.] *Macrotoma rude* Fairmaire, 1868

537 ***Leontiprionus rudis* (Fairmaire, 1868)**

*Macrotoma rude* Fairmaire, 1868 [mâle]  
*Macrotoma cowani* Waterhouse, 1884  
*Macrotoma watersii* Waterhouse, 1884  
*Macrotoma rudis* Alluaud, 1900 (Lameere, 1903)  
*Hovatoma rudis* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Leontiprionus rudis* Quentin & Villiers, 1973

***Lundgrenosis***

Quentin, 1985

[nomen nov. pro] *Diplosis* Quentin & Villiers, 1978 ([Désignation orig.] *Macrotoma squamosa* Lameere, 1912)

*Diplosis* Quentin & Villiers, 1978 ([Désignation orig.] *Macrotoma squamosa* Lameere, 1912) (nec Loew, 1850 [Diptera, Cecidomyidae])

538 ***Lundgrenosis squamosa* (Lameere, 1912)**

*Macrotoma squamosa* Lameere, 1912: 147 ([Holotype] Nguelo (Usambara) ISNB)  
*Macrotoma (Navosomopsis) squamosa*; Lameere, 1913: 25 [catalogue] (Gilmour, 1954: 20)  
*Diplosis squamosa*; Quentin & Villiers, 1978: 237 [comb. nov.] (Bouyer, 2011: 16)  
*Lundgrenosis squamosa*; Quentin, 1985: 345 [comb. nov.]

***Macrophysis***

Quentin & Villiers, 1981

[Désignation orig.] *Prionus Luzonum* Fabricius, 1775



539 **Macrophysis luzona (Fabricius, 1775)**

*Prionus luzonum* Fabricius, 1775: 160 ([Holotype] *insulius Luzonum* BMNH) (Fabricius, 1793: 247; Fabricius, 1801: 261)  
*Prionus Luzonum*; Olivier, 1795: 10  
*Macrotoma luzonum*; Audinet-Serville, 1832: 138 (Lameere, 1903: 176)  
*Macrotoma (Prinobius) luzonum*; Kolbe, 1894: 45  
*Macrotoma (Zooblax) luzonum*; Lameere, 1913: 29 [catalogue]  
*Macrophysis luzona*; Quentin & Villiers, 1981: 391

**Macrotoma**

Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1860: 314] *Prionus serripes* Fabricius, 1781

*Macrotoma* Audinet-Serville, 1832 ([Désignation subséquente de Thomson, 1861] *Prionus serripes* Fabricius, 1781) (nec Castelnau, 1832 [Diptera, Neriidae]) [nomen oblitum]  
*Dapsilus* Gistel, 1848 [nomen nov. pro *Macrotoma* Serville, 1832] [nomen protectum]

540 **Macrotoma androyana (Fairmaire, 1901)**

*Macrotoma palmata*; Künckel, 1890 (nec Fabricius, 1793)  
*Macrotoma androyana* Fairmaire, 1901: 77 ([Types] *Sud de Madagascar, Plateau de l'Androy* MNHN) (Lameere, 1903: 184; Heffern et al., 2006: 126)  
*Macrotoma (Macrotoma) androyana*; Lameere, 1913: 29 [catalogue]  
*Macrotoma androyana* subsp. *androyana*; Quentin & Villiers, 1975: 36

541 **Macrotoma androyana plicicollis (Fairmaire, 1902)**

*Macrotoma plicicollis* Fairmaire, 1902: 248 ([Holotype] *Ankarahitra* MNHN) (Lameere, 1903: 186)  
*Macrotoma (Macrotoma) plicicollis*; Lameere, 1913: 30 [catalogue]  
*Macrotoma androyana* subsp. *plicicollis*; Quentin & Villiers, 1973: 10 (Quentin & Villiers, 1975: 40; Heffern et al., 2006: 126)

542 **Macrotoma castaneipennis Kolbe, 1894**

*Macrotoma castaneipennis* Kolbe, 1894: 53 ([Syntypes] *Massogua nördlich von Albert-Edward-See* ZMHB) (Kolbe, 1898: 294; Lameere, 1903: 188 [synonymie]; Quentin & Villiers, 1978: 247 [Lectotype]; Bouyer, 2016: 11 [rest. sp.][espèce orientale][groupe *serripes*])  
*Macrotoma (Metriotoma) castaneipennis*; Kolbe, 1898: 294

543 **Macrotoma coelaspis White, 1853**

*Macrotoma coelaspis* White, 1853: 38 ([Holotype] *Port Natal* BMNH) (Lameere, 1903: 185 [synonymie *M. palmata*])  
*Macrotoma (Metriotoma) coelaspis*; Kolbe, 1894: 45  
*Macrotoma (Macrotoma) palmata* var. *coelaspis*; Lameere, 1913: 30 [catalogue] (Ferreira & Veiga Ferreira, 1959: 29)  
*Macrotoma (Macrotoma) palmata* var. *caelaspis*; Capra, 1939: 198 [misspelling]  
*Macrotoma coelaspis*; Bouyer, 2016: 6 [rest. sp.]

544 **Macrotoma delahayei Bouyer, 2010**

*Macrotoma delahayei* Bouyer, 2010: 50 ([Holotype] *Gabon, Mts Cristal, XI-2004 Coll. Bouyer*)

545 **Macrotoma drumonti Bouyer, 2011**

*Macrotoma drumonti* Bouyer, 2011: 13 ([Holotype] *Tanzania, Tanga, Muheza dist., Kwamgumi For. Res. ISNB*) (Meunier & Drumont, 2014: 39 [phorésie])

546 **Macrotoma ducarnei Bouyer, 2016**

*Macrotoma ducarnei* Bouyer, 2016: 13 ([Holotype] *R. D. Congo, Kivu Nord, Kanyambia Coll. Bouyer*) [groupe *natala*]

547 **Macrotoma gracilipes Kolbe, 1894**

*Macrotoma (Metriotoma) gracilipes* Kolbe, 1894: 46 ([Holotype] *Kamerun* ZMHB)  
*Macrotoma gracilipes*; Lameere, 1903a: 83 (Lameere, 1903b: 143; Lameere, 1912: 143; Hintz, 1919: 601; Burgeon, 1928: 5; Delahaye et al., 2006: 20; Heffern et al., 2006: 126)  
*Macrotoma (Tersec) gracilipes*; Lameere, 1912 (Lameere, 1913: 26 [catalogue]; Gilmour, 1954: 29; Gilmour, 1956: 80)  
*M. (T.) gracilipes*; Schouteden, 1920: 123  
*Anomotoma gracilipes*; Bouyer, 2016b: 9 [comb. nov.](Bouyer, 2016a: 38 [inféodée *Afrique centrale*])

548 **Macrotoma hassoni Bouyer, 2016**

*Macrotoma hassoni* Bouyer, 2016: 5 ([Holotype] *Angola, Cuanza Sul [Cassoço] Coll. Bouyer*)

549 **Macrotoma legalli Delahaye, 2015**

*Macrotoma legalli* Delahaye, 2015: 4 ([Holotype] *République Populaire du Congo, province Cuvette-Ouest, Etoumbi Coll. Delahaye*)

550 **Macrotoma mourgliai Bouyer, 2010**

*Macrotoma mourgliai* Bouyer, 2010: 52 ([Holotype] *Guinée Conakry, env. Mt Nimba, XI:XII-2004 Coll. Bouyer*)



551 **Macrotoma natala Thomson, 1861**

*Macrotoma Natala* Dejean, 1837: 342 (Cap. Bon. Sp.) [nomen nudum] (White, 1853: 36 sans description)  
*Macrotoma natala* Thomson, 1861: 314 ([Syntypes] Natal MNHN) (Harold, 1879: 160 ; Duvivier, 1890: 29 ; Lameere, 1903a: 90 ; Lameere 1903b: 187 ; Aurivillius, 1908: 140 ; Lameere, 1912: 154 ; Burgeon, 1928: 6 ; Burgeon, 1930: 73 ; Basilewsky, 1953: 89 ; Quentin & Villiers, 1981: 13 ; Heffern et al., 2006: 126 ; Adlbauer et al., 2008: 1155 ; Delahaye, 2009: 23 ; Adlbauer & Beck, 2015: 13 [Ethiopie] ; Bouyer, 2016: 11 [Tchad])  
*Macrotoma* (*Metriotoma*) *natala*; Kolbe, 1894: 45 (Kolbe, 1898: 294)  
*Macrotoma* (*Macrotoma*) *natala*; Lameere, 1913: 30 [catalogue] (Schouteden, 1920: 124 ; Capra, 1939: 196 ; Veiga Ferreira, 1964: 517)  
*Macrotoma serripes* v. *natala*; Gilmour, 1956: 106  
  
*Macrotoma* (*Macrotoma*) *russoi* Capra, 1939: 196 (Somalia Ital. And Fl. Uebi Scebeli: Villaggio Duca degli Abruzzi MCSN) (Gilmour, 1956: 100 ; Ferreira & Veiga Ferreira, 1959: 30)

552 **Macrotoma palmata (Fabricius, 1793)**

*Prionus palmatus* Fabricius, 1793: 249 ([Syntypes] Guinea BMNH & ZMUC) (Fabricius, 1801: 263 ; Illiger, 1805: 106)  
*Macrotoma palmata*; Audinet-Serville, 1832: 138 (Laporte de Castelnaud, 1840: 400 ; Harold, 1879: 159 ; Duvivier, 1890: 29 ; Jordan, 1894: 142 ; Lameere, 1903a: 89, 1903b: 184 ; Aurivillius, 1908: 140 ; Alfieri, 1910: 118 ; Burgeon, 1928: 6, 1930: 73 ; Paoli, 1934: 309 ; Villiers, 1942: 13 ; Lepesme, 1952: 39 ; Basilewsky, 1953: 86, 1955: 200 ; Lepesme & Breuning, 1955: 847 ; Quentin, 1956: 40 ; Kocher, 1958: 7 ; Mateu, 1963: 793, 1972: 314 ; Quentin & Villiers, 1978: 248 [Neotype] ; Quentin & Villiers, 1981: 366 ; Sama et al., 2005: 440 ; Delahaye et al., 2006: 20 [Gabon] ; Heffern et al., 2006: 126 ; Sama & Rapuzzi, 2006: 181 ; Adlbauer et al., 2008: 1155 ; Delahaye, 2009: 23 [Zambie] ; Löbl & Smetana, 2010: 90 [catalogue] ; Bouyer, 2011: 14 ; Sakalian & Georgiev, 2011: 67 ; Adlbauer & Beck, 2015: 13 [Ethiopie])  
*Macrotoma* (*Metriotoma*) *palmata*; Kolbe, 1894: 45 (Kolbe, 1898: 294)  
*Macrotoma* (*Metriotoma*) *palmata* Var. *brevipes* Kolbe, 1894: 49 ([Syntypes] Banana am Kongo, aus dem Lunda-Reich und von Tanga in Ost-Afrika ZMHB) (Kolbe, 1898: 294 ; Pic, 1903b: 127 ; Quentin & Villiers, 1978: 249 ([Lectotype] Banana ZMHB))  
*Macrotoma* (*Metriotoma*) *palmata* Var. *rugulosa* Kolbe, 1894: 49 ([Syntypes] West-Afrika: Loanda, Banana und Bona bis Vivi (unterer Kongo) ; C. Afrika: Victoria-See; N. O. Afrika: Sennaar.ZMHB) (Kolbe, 1898: 294 ; Pic, 1903b: 127 ; Quentin & Villiers, 1978: 249 ([Lectotype] Sennaar ZMHB))  
*Macrotoma palmata* ab. *brevipes*; Lameere, 1903: 186  
*Macrotoma* (*Macrotoma*) *palmata*; Lameere, 1913: 30 [catalogue] (Schouteden, 1920: 124 ; Capra, 1939: 198 ; Gilmour, 1954: 29, 1956: 98 ; Veiga Ferreira, 1964: 521)  
*Macrotoma* (*Macrotoma*) *palmata* ab. *brevipes*; Lameere, 1913 [catalogue]  
  
*Prionus senegalensis* Olivier, 1795: 22 ([Holotype] Sénégal UNKNOWN) (Audinet-Serville, 1832: 138 [synonymie] ; Quentin & Villiers, 1978: 249 [Iconotype] figure 25a d'Olivier, 1795)  
  
*Prionus spinipes* Illiger, 1805: 107 [femelle] (Quentin & Villiers, 1978: 249 [Iconotype] figure 25b d'Olivier, 1795)  
  
*Macrotoma humeralis* White, 1853: 37 ([Holotype] West Africa BMNH) (Lameere, 1903: 185 [synonymie])  
  
*Macrotoma Valida* Thomson, 1877: 271 ([Holotype] Sénégal? MNHN) (Waterhouse, 1884: 377 [synonymie de *M. serripes* ?])  
  
*Macrotoma Böhmi* Reitter, 1903: 46 ([Holotype] Aegypten : Cairo ASUA)  
*Macrotoma Bohmi*; Pic, 1903b: 127 [synonymie] (Pic, 1903a: 4)

553 **Macrotoma prionopus White, 1853**

*Macrotoma prionopus* White, 1853: 36 ([Holotype] Sierra Leone BMNH) (Jordan, 1894: 142 ; Aurivillius, 1903: 260 ; Lameere, 1903: 187 [synonymie] ; Quentin & Villiers, 1978: 247 [exemplaire tératologique] ; Bouyer, 2016: 10 [rest. sp.][espèce occidentale][groupe serripes])

554 **Macrotoma serripes (Fabricius, 1781)**

*Prionus serripes* Fabricius, 1781: 205 ([Holotype] Africa aequinoctiali BMNH) (Fabricius, 1793: 248 ; Olivier, 1795: 19 ; Fabricius, 1801: 261)  
*Macrotoma serripes*; Audinet-Serville, 1832: 137 (White, 1853: 35 ; Thomson, 1864: 299 ; Lameere, 1903a: 90 ; Lameere, 1903b: 187 ; Hintz, 1919: 601 ; Burgeon, 1928: 6 ; Burgeon, 1930: 73 ; Basilewsky, 1953: 89 ; Quentin & Villiers, 1978: 246 ; Coulibaly et al., 1989: 3 ; Delahaye et al., 2006: 21 ; Heffern et al., 2006: 126 ; Bouyer, 2016: 10 [espèce centrale])  
*Prionus* (*Macrotoma*) *serripes*; Klug, 1835: 43  
*Macrotoma* (*Macrotoma*) *serripes*; Kolbe, 1894: 44 (Lameere, 1913: 30 [catalogue] ; Schouteden, 1920: 124 ; Capra, 1939: 199 ; Lepesme, 1948: 282 ; Gilmour, 1954: 29 ; Gilmour, 1956: 105)

555 **Macrotoma vandeweghei Bouyer, 2016**

*Macrotoma vandeweghei* Bouyer, 2016: 12 ([Holotype] Rwanda, P. N. Nyungwe, 1650/2000 m. Coll. Bouyer) [groupe natala]

***Microphysis***

Komiya & Drumont, 2008

[Désignation orig.] *Macrotoma lansbergei* Lameere, 1903

556 **Microphysis lansbergei (Lameere, 1903)**

*Macrotoma lansbergei* Lameere, 1903 ([Syntypes] Sandakan (Nord de Bornéo) BMNH & Sud-Est de Bornéo ZMUH)  
*Macrotoma* (*Bandar*) *lansbergei* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Armiger lansbergei* Quentin & Villiers, 1981 (Komiya, 2005)  
*Microphysis lansbergei* Komiya & Drumont, 2008 ([Lectotype] Sandakan (N. Sabah, E. Malaysia) BMNH) (Drumont et al., 2010)

***Nataloma***

Ferreira & Veiga Ferreira, 1952

[Désignation orig.] *Hovatoma* (*Nataloma*) *emarginata* Ferreira & Veiga Ferreira, 1952

*Hovatoma* (*Nataloma*) *Ferreira & Veiga Ferreira, 1952* ([Désignation orig.] *Hovatoma* (*Nataloma*) *emarginata* Ferreira & Veiga Ferreira, 1952)

*Nataloma* Quentin & Villiers, 1978

*Parahovatoma* Santos Ferreira, 1980 ([Désignation orig.] *Hovatoma* (*Hovatoma*) *carmonai* Ferreira & Veiga Ferreira, 1952)



557 **Nataloma carmonai (Ferreira & Veiga Ferreira, 1952)**

*Hovatoma (Hovatoma) Carmonai* Ferreira & Veiga Ferreira, 1952: 281 ([Holotype] Moçambique TMSA) (Veiga Ferreira, 1964: 511)  
*Nataloma carmonai*; Quentin & Villiers, 1978: 240 [comb. nov.] (Bouyer, 2016: 46 [Namibie]; Adlbauer, 2018: 45 [Namibie])  
*Parahovatoma carmonai*; Santos Ferreira, 1980: 63 [comb. nov.] (Delahaye, 2009: 24 [Zambie])

*Hovatoma (Nataloma) emarginata* Ferreira & Veiga Ferreira, 1952: 283 ([Holotype] Natal: Florida SAMC) (Quentin & Villiers, 1978: 240 [synonymie])  
*Nataloma emarginata*; Santos Ferreira, 1980: 77

*Hovatoma (Hovatoma) Esquiveli* Ferreira & Veiga Ferreira, 1952: 29 ([Holotype] Moçambique : Lourenço Marques Coll. Ferreira) (Veiga Ferreira, 1964: 512)  
*Hovatoma esquiveli*; Quentin & Villiers, 1978: 240 [synonymie]  
*Macrotoma (Macrotoma) esquiveli*; Santos Ferreira, 1980: 105

558 **Nataloma orientalis Bouyer, 2016**

*Nataloma orientalis* Bouyer, 2016: 46 ([Holotype] Tanzanie, Kibati, Morogoro distr. Coll. Bouyer)

**Navosomopsis**

Thomson, 1877

[Monotypie] *Aulacopus Feisthamelii* Buquet, 1860

559 **Navosomopsis feisthameli (Buquet, 1860)**

*Aulacopus Feisthamelii* Buquet, 1860: 617 ([Holotype] Grand Bassam MNHN)

*Navosomopsis Feisthamelii*; Thomson, 1877: 376

*Aulacopus feisthameli*; Harold, 1879: 161

*Aulacopus Feisthameli* Lameere, 1903b: 97

*Macrotoma (Navosomopsis) feisthameli*; Lameere, 1912: 143 (Lameere, 1913: 26 [catalogue]; Schouteden, 1920: 123; Gilmour, 1954: 23; Gilmour, 1956; Coulibaly et al., 1989: 2)

*Macrotoma Feisthameli*; Burgeon, 1928: 5

*Navosomopsis feisthameli*; Quentin & Villiers, 1978: 220 (Adlbauer & Mourglia, 1995: 212; Delahaye et al., 2006: 22)

*Navosomopsis feisthameli*; Bouyer, 2016: 81 [Tanzanie]

*Macrotoma novemcostata* Quendenfeldt, 1882: 321 ([Holotype] Quango-Strom MNHN) (Lameere, 1903a: 80, Lameere, 1903b: 155)

*Macrotoma (Navosomopsis) novemcostata*; Lameere, 1912: 152

*Macrotoma (Navosomopsis) ivoriensis* Gilmour in Lepesme, 1953: 12 (figure: Côte d'Ivoire : Adiopodoumé)

*Macrotoma (Navosomopsis) ivoriensis* Gilmour, 1956: 261 ([Holotype] Ivory Coast : Adiopodoumé MNHL) (Coulibaly et al., 1989: 2)

*Macrotoma (Navosomopsis) ebororae* Gilmour in Lepesme, 1953: 12 (Côte d'Ivoire : N'Dzida) [nomen nudum]

*Macrotoma (Navosomopsis) ebororae* Gilmour, 1956: 264 ([Holotype] Ivory Coast : N'Dzida MNHL)

**Nesopriona**

Quentin & Villiers, 1973

[Désignation orig.] *Prionus castaneus* Olivier, 1795

560 **Nesopriona castanea (Olivier, 1795)**

*Prionus castaneus* Olivier, 1795: 23 ([Holotype] sans localité MHNG)

*Macrotoma castanea*; Audinet-Serville, 1832: 138 (Lameere, 1903)

*Hovatoma castanea*; Lameere, 1912 (Lameere, 1913 [catalogue]; Gomy, 2000)

*Nesopriona castanea*; Quentin & Villiers, 1973

**Ochroptera**

Quentin & Villiers, 1973

[Désignation orig.] *Prionus (Macrotoma) iejunus* Klug, 1832

561 **Ochroptera jejuna (Klug, 1832)**

*Prionus (Macrotoma) jejuna* Klug, 1832

*Macrotoma jejuna* White, 1853 (Lameere, 1903)

*Macrotoma (Metriotoma) jejuna* Kolbe, 1894

*Hovatoma jejuna* Lameere, 1912 (Lameere, 1913 [catalogue])

*Ochroptera jejuna* Quentin & Villiers, 1973

**Paramacrotoma**

Ferreira & Veiga Ferreira, 1952

[Désignation orig.] *Macrotoma dimidiaticornis* Waterhouse, 1884

562 **Paramacrotoma dimidiaticornis (Waterhouse, 1884)**

*Macrotoma dimidiaticornis* Waterhouse, 1884: 386 ([Syntypes] South Africa BMNH) (Lameere, 1903: 125)

*Erioderus dimidiaticornis*; Lameere, 1912: 142 (Lameere, 1913: 24 [catalogue])

*Paramacrotoma dimidiaticornis*; Ferreira & Veiga Ferreira, 1952: 280

*Macrotoma (Metriotoma) caffra* Kolbe, 1894: 48 ([Syntypes] Capland, Natal ZMHB)

*Macrotoma caffra*; Lameere, 1903: 125



- 563 **Paramacrotoma gardneri (Gilmour, 1954)**  
*Erioderus gardneri* Gilmour, 1954: 121 ([Holotype ♀] Kenya: Malindi BMNH)  
*Paramacrotoma gardneri*; Quentin & Villiers, 1978: 245 (Adlbauer & Puchner, 2010: 62 [mâle]; Bouyer, 2017: 198)
- 564 **Paramacrotoma kolbei (Lameere, 1903)**  
*Macrotoma* Kolbei Lameere, 1903: 126 ([Syntypes] Cafreie & Hopefield (Sud-Ouest de la Colonie du Cap) ZMHB)  
*Erioderus kolbei*; Lameere, 1912: 142 (Lameere, 1913: 24 [catalogue])  
*Paramacrotoma kolbei*; Quentin & Villiers, 1978: 245 [Lectotype]
- 565 **Paramacrotoma scabridorsis (White, 1853)**  
*Macrotoma scabridorsis* White, 1853: 38 ([Syntypes] Port Natal BMNH) (Lameere, 1903: 124)  
*Macrotoma* (Metriotoma) *scabridorsis*; Kolbe, 1894: 45  
*Erioderus scabridorsis*; Lameere, 1912: 142 (Lameere, 1913: 24 [catalogue])  
*Paramacrotoma scabridorsis*; Ferreira & Veiga Ferreira, 1952: 280  
  
*Macrotoma Atropisoptera* Thomson, 1877: 272 ([Holotype] Natal MNHN)
- 566 **Paramacrotoma seydeli Bouyer, 2017**  
*Paramacrotoma seydeli* Bouyer, 2017: 197 ([Holotype] [R. D. Congo, Haut katanga] Elisabethville ([actuel Lubumbashi] MRAC)
- Phlyctenosis**  
Quentin & Villiers, 1973  
[Désignation orig.] *Macrotoma crassa* Fairmaire, 1868  
Pseudohovatoma Santos Ferreira, 1980 ([Désignation orig.] *Macrotoma micros* White, 1853)
- 567 **Phlyctenosis alluaudi (Lameere, 1903)**  
*Macrotoma alluaudi* Lameere, 1903 ([Syntypes] Nosy Bé & Sainte-Marie Madagascar)  
*Hovatoma alluaudi* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Phlyctenosis alluaudi* Quentin & Villiers, 1973
- 568 **Phlyctenosis asperata (Waterhouse, 1880)**  
*Macrotoma asperata* Waterhouse, 1880 (Lameere, 1903)  
*Macrotoma waterhousei* Lameere, 1903 ([Syntypes] Baie d'Antongil MNHN, Mus. Tring & Coll.Argod-Vallon)  
*Hovatoma asperata* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Hovatoma waterhousei* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Phlyctenosis asperata* Quentin & Villiers, 1973
- 569 **Phlyctenosis bryanti (Gilmour, 1957)**  
*Hovatoma bryanti* Gilmour, 1957 (Kisube Uganda Coll.Gilmour)  
*Phlyctenosis bryanti* Quentin & Villiers, 1973
- 570 **Phlyctenosis crassa (Fairmaire, 1868)**  
*Macrotoma crassum* Fairmaire, 1868  
*Macrotoma crassa* Künckel, 1890 (Lameere, 1903)  
*Hovatoma crassa* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Phlyctenosis crassa* Quentin & Villiers, 1973
- 571 **Phlyctenosis danielae Quentin & Villiers, 1973**  
*Phlyctenosis danielae* Quentin & Villiers, 1973
- 572 **Phlyctenosis denticornis Quentin & Villiers, 1973**  
*Phlyctenosis denticornis* Quentin & Villiers, 1973
- 573 **Phlyctenosis fairmairei (Lameere, 1903)**  
*Macrotoma fairmairei* Lameere, 1903 (Plateau d'Hukaru Madagascar Coll.Fairmaire)  
*Hovatoma fairmairei* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Phlyctenosis fairmairei* Quentin & Villiers, 1973
- 574 **Phlyctenosis gracilicornis (Waterhouse, 1882)**  
*Macrotoma gracilicornis* Waterhouse, 1882 (Lameere, 1903)  
*Hovatoma gracilicornis* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Phlyctenosis gracilicornis* Quentin & Villiers, 1973





575 **Phlyctenosis laeta (Waterhouse, 1880)**

*Macrotoma laeta* Waterhouse, 1880  
*Macrotoma mutica* Waterhouse, 1880 [femelle]  
*Macrotoma obscura* Lameere, 1903 (nec Waterhouse, 1880)  
*Macrotoma villosicollis* Fairmaire, 1905 [femelle]  
*Hovatoma obscura* Lameere, 1912 (nec Waterhouse, 1880)  
*Hovatoma obscura* var. *laeta* Lameere, 1913 [catalogue]  
*Hovatoma laeta* Lameere, 1915  
*Hovatoma mutica* Lameere, 1915  
*Hovatoma laeta* Lameere, 1915  
*Hovatoma* (*Hovatoma*) *collarti* Gilmour, 1965  
*Hovatoma* (*Hovatoma*) *basilewskyi* Gilmour, 1965  
*Phlyctenosis laeta* Quentin & Villiers, 1973  
*Phlyctenosis laeta* m. *basilewskyi* Quentin & Villiers, 1973  
*Phlyctenosis laeta* m. *descarpentriesi* Quentin & Villiers, 1973  
*Phlyctenosis laeta* m. *viettei* Quentin & Villiers, 1973  
*Phlyctenosis laeta* m. *villosicollis* Quentin & Villiers, 1973

576 **Phlyctenosis micros (White, 1853)**

*Macrotoma micros* White, 1853: 39 ([Syntypes] Port Natal Coll. Gueinzus BMNH) (Kolbe, 1898: 9 ; Lameere, 1903a: 66, 1903b: 111 ; Aurivillius, 1908: 140)  
*Macrotoma* (*Metriotoma*) *micros* ; Kolbe, 1894: 45 (Kolbe, 1898: 294)  
*Hovatoma micros* ; Lameere, 1912: 142 (Lameere, 1913: 23 [catalogue])  
*Hovatoma* (*Hovatoma*) *micros* ; Ferreira & Veiga Ferreira, 1952: 76 (Veiga Ferreira, 1964: 512)  
*Phlyctenosis micros* ; Quentin & Villiers, 1978: 230 (Bouyer, 2010 54 ; Adlbauer & Beck, 2015: 11 [Ethiopie] ; Bouyer, 2016: 47)  
*Pseudohovatoma micros* ; Santos Ferreira, 1980: 70 (Delahaye, 2009: 24)  
*Phlyctenosis micros* ; Joly et al., 2008: 16 [misspelling] (Joly, 2011: 90)

*Macrotoma fuliginosa* Fåhræus, 1872: 47 ([Syntypes] Caffrariae Mus. Berol. NHRS)  
*Macrotoma* (*Metriotoma*) *fuliginosa* ; Kolbe, 1894: 45

*Macrotoma mitis* Gerstaecker, 1873: 253 ([Holotype] Sansibar Küste ZMHN) (Lameere, 1903b: 108)  
*Macrotoma* (*Metriotoma*) *mitis* ; Kolbe, 1894: 45 (Kolbe, 1898: 294)

577 **Phlyctenosis mirabilis Quentin & Villiers, 1978**

*Phlyctenosis mirabilis* Quentin & Villiers, 1978 (Delahaye et al., 2006 ; Bouyer, 2010)  
*Plyctonesis mirabilis* Joly et al., 2008 [misspelling]  
*Plyctenosis mirabilis* Joly, 2011 [misspelling]

578 **Phlyctenosis mourgliai Bouyer, 2010**

*Phlyctenosis mourgliai* Bouyer, 2010: 55 ([Holotype] Tanzania, Mufindi dist., Mafinga, 1900 m, 21/XI-4/XII-89 ISNB) (Bouyer, 2016: 80)

579 **Phlyctenosis peyrierasi Quentin & Villiers, 1973**

*Phlyctenosis peyrierasi* Quentin & Villiers, 1973

580 **Phlyctenosis prosti (Lameere, 1903)**

*Macrotoma prosti* Lameere, 1903 (Grande Comore MNHN)  
*Hovatoma prosti* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Phlyctenosis prosti* Quentin & Villiers, 1973

581 **Phlyctenosis robinsoni Quentin & Villiers, 1973**

*Phlyctenosis robinsoni* Quentin & Villiers, 1973

582 **Phlyctenosis robinsoni antennata Quentin & Villiers, 1973**

*Phlyctenosis robinsoni* subsp. *antennata* Quentin & Villiers, 1973

583 **Phlyctenosis rubra Quentin & Villiers, 1973**

*Phlyctenosis rubra* Quentin & Villiers, 1973

584 **Phlyctenosis vicina (Waterhouse, 1880)**

*Macrotoma vicina* Waterhouse, 1880: 412 ([Types] Antananarivo BMNH) (Lameere, 1903: 115)  
*Hovatoma vicina* ; Lameere, 1912: 142 (Lameere, 1913: 23 [catalogue])  
*Phlyctenosis vicina* ; Quentin & Villiers, 1973: 43

**Pingblax**

Komiya & Drumont, 2001

[Désignation orig.] *Pingblax rufescens* Komiya & Drumont, 2001

585 **Pingblax rufescens Komiya & Drumont, 2001**

*Pingblax rufescens* Komiya & Drumont, 2001



## **Ponchelibius**

Komiya & Drumont, 2007

[Désignation orig. & Monotypie] *Ponchelibius sumatranus* Komiya & Drumont, 2007

586 **Ponchelibius sumatranus Komiya & Drumont, 2007**

*Ponchelibius sumatranus* Komiya & Drumont, 2007 (Solok, West Sumatra, Indonesia NMST)

## **Prinobius**

Mulsant, 1842

[Monotypie] *Prinobius Myardi* Mulsant, 1842

*Prinobius* Chevrolat, 1854: 482 [misspelling]  
*Macrotoma (Prinobius) Lameere*, 1912: 143

587 **Prinobius myardi Mulsant, 1842**

*Macrotoma Germari* Dejean, 1835: 317 [nomen nudum]

*Prinobius Myardi* Mulsant, 1842: 207 ([Holotype] vallée de l'Albatesco, non loin des bains de Pietra Pole, en Corse MNHN)

*Macrotoma Myardi*; Planet, 1924: 29

*Prinobius myardi*; Sama & Rapuzzi, 2000: 8 (Sama et al., 2005: 441; Farashiani et al., 2006: 96; Rapuzzi & Sama, 2006: 168; Komiya & Drumont, 2007: 1; Drumont &

Rejzek, 2008: 2; Sama et al., 2008: 103; Allemand et al., 2009: 276; Löbl & Smetana, 2010: 90 [catalogue]; Lopez-Pantajo et al., 2011: 260; Danilevsky, 2014: 31)

*Macrotoma (Prinobius) myardi*; Jeniš, 2001: 80

*Prinobius myardi* subsp. *myardi*; Sama et al., 2011: 823

*Macrotoma (Navosomopsis) abscisa* Gilmour, 1954: 27 ([Holotype] "sine locus" ISNB)

*Macrotoma (Navosomopsis) abscissa*; Ferreira & Veiga Ferreira, 1959: 19

588 **Prinobius myardi atropos Chevrolat, 1854**

*Prinobius atropos* Chevrolat, 1854: 482 [misspelling] ([Holotype] environs de Beyrouth BMNH)

*Prinobius Atropos*; Chevrolat, 1859: ccxx

*Prinobius myardi* subsp. *atropos*; Löbl & Smetana, 2010: 90 [catalogue] (Cocquempot et al., 2016: 95 [Liban])

*Prinobius cedri* Marseul, 1856: 48 [misspelling] ([Holotype] La Syrie MNHN)

589 **Prinobius myardi gaubillii Chevrolat, 1859**

*Macrotoma scutellaris*; Lucas, 1849: 481 [misapplied]

*Prinobius Gaubillii* Chevrolat, 1859: ccxxviii ([Type] environs de Constantine BMNH)

*Prinobius myardi* subsp. *gaubillii*; Danilevsky, 2012: 698

*Prinobius Goudotii* Chevrolat, 1859: ccxxx ([Holotype] environs de Tanger BMNH)

*Macrotoma scutellaris* var. *Goudoti*; Kocher, 1958 [Maroc]

*Prinobius lethifer* Fairmaire, 1859: cxlix ([Type] Kabylie MNHN)

590 **Prinobius myardi proksi Sláma, 1982**

*Prinobius scutellaris* subsp. *proksi* Sláma, 1982: 203 ([Holotype] Omalos (Kreta) Coll. Sláma)

*Prinobius myardi* subsp. *proksi*; Löbl & Smetana, 2010: 91 [catalogue]

591 **Prinobius myardi slamorum Danilevsky, 2012**

*Prionus scutellaris*; Germar, 1817: 219 ([Holotype] auf Arbe MNHU) (nec Olivier, 1795)

*Macrotoma Germari* Dejean, 1835: 317 [nomen nudum]

*Macrotoma scutellaris* Lucas, 1846 (Lameere, 1903: 160; Delmet, 1963: 139; Pesarini & Sabbadini, 1994: 66; Berger, 2005: 86)

*Prinobius scutellaris*; White, 1853: 35 (Chevrolat, 1859b: ccxxv; Chevrolat, 1859a: ccxvii; Quentin & Villiers, 1981: 367; Dauber, 2004: 81)

*Macrotoma (Prinobius) scutellaris*; Kolbe, 1894: 50 (Lameere, 1912: 144; Lameere, 1913: 27 [catalogue]; Bense, 1995: 99)

*Prinobius myardi* subsp. *slamorum* Danilevsky, 2012: 698 [nomen nov. pro *Prionus scutellaris* Germar] (Danilevsky, 2014: 32)

592 **Prinobius samai Drumont & Rejzek, 2008**

*Prinobius samai* Drumont & Rejzek, 2008: 4 ([Holotype] 7 km. S.Ilam, 1619 m, Ilam Province, W. Iran ISNB) (Löbl & Smetana, 2010: 91 [catalogue])

## **Prionotoma**

Kolbe, 1894

[Désignation subséquente de Quentin & Villiers, 1977: 389] *Macrotoma gregaria* Thomson, 1877

593 **Prionotoma castroi (Ferreira & Veiga Ferreira, 1952)**

*Macrotoma Castroi* Ferreira & Veiga Ferreira, 1952: 277 ([Holotype] Rodésia do Sul : Montanhas Selinda TMSA)

*Macrotoma (Macrotoma) castroi*; Ferreira & Veiga Ferreira, 1959: 28

*Prionotoma castroi*; Quentin & Villiers, 1978: 264 [comb. nov.]



594 **Prionotoma gestroi (Lameere, 1903)**

*Macrotoma Gestroi* Lameere, 1903: 71 [mâle] ([Types] Pays des Somalis Coll.Nonfried IRSN) (Aurivillius, 1908: 140; Lameere, 1912: 147)

*Macrotoma (Navosomopsis) Gestroi*; Lameere, 1913: 25 [catalogue]

*Macrotoma (Navosomopsis) gestroi*; Gilmour, 1954b

*Prionotoma gestroi*; Quentin & Villiers, 1977: 389 [comb. nov.] (Quentin & Villiers, 1978: 263; Delahaye et al., 2006: 28; Delahaye, 2009: 24)

*Macrotoma (Navosomopsis) hunti* Gilmour, 1954a: 125 ([Holotype] Maputa Zululand Coll.Hunt TMSA) (Veiga Ferreira, 1964: 528; Quentin & Villiers, 1978: 263 [synonymie])

*Macrotoma (Navosomopsis) katangaensis* Gilmour, 1954b ([Holotype] Kafakumba Belgian Congo BMNH) (Gilmour, 1956: 56; Quentin & Villiers, 1978: 263 [synonymie])

595 **Prionotoma girardi Quentin & Villiers, 1978**

*Physopleurus girardi* Quentin & Villiers, 1978: 267 ([Holotype] Côte d'Ivoire: Sipilou MNHN)

596 **Prionotoma gregaria (Thomson, 1877)**

*Macrotoma gregaria* Dejean, 1833 [nomen nudum]

*Macrotoma Gregaria* Thomson, 1877: 273 ([Holotype] Sénégal MNHN) (Lameere, 1903a: 75; Lameere, 1903b: 152; Lameere, 1912: 150)

*Macrotoma (Prionotoma) gregaria*; Kolbe, 1894: 45

*Macrotoma (Navosomopsis) gregaria*; Lameere, 1913: 26 [catalogue] (Gilmour, 1954: 21; Gilmour, 1956: 61)

*Navosomopsis gregaria*; Breuning & Villiers, 1972: 360

*Prionotoma gregaria*; Quentin & Villiers, 1978: 262 (Adlbauer & Mourglia, 1995: 212; Delahaye et al., 2006: 28)

*Macrotoma Bohndorffi* Lameere, 1903a: 74 ([Holotype] Pays des Niam-Niam Semio ZMHB) (Lameere, 1912: 150; Burgeon, 1928: 4; Quentin & Villiers, 1978: 262 [synonymie])

*Macrotoma (Navosomopsis) Bohndorffi*; Lameere, 1913: 25 [catalogue] (Schoutededen, 1920: 123; Gilmour, 1954: 22; Gilmour, 1956: 65)

597 **Prionotoma jordani (Lameere, 1903)**

*Macrotoma jordani* Lameere, 1903b: 151 ([Syntypes] Ubanghi & Côte d'Or ISNB; Assinie & Gabon MNHN; Lagos & Assaba BMNH; Dahomey Mus. Tring) (Lameere, 1903a: 74; Burgeon, 1928: 5; Basilewsky, 1953: 86; Basilewsky, 1955: 200)

*Macrotoma (Navosomopsis) jordani*; Lameere, 1913: 25 [catalogue] (Schoutededen, 1920: 123; Lepesme, 1953b: 51; Gilmour, 1954: 21; Gilmour, 1956: 62)

*Macrotoma (Navosomopsis) jordani*; Villiers, 1959: 25 [misspelling]

*Prionotoma jordani*; Quentin & Villiers, 1978: 266 ([Lectotype] ISNB) (Adlbauer & Mourglia, 1995: 213; Delahaye et al., 2006: 22; Sakalian & Georgiev, 2011: 67)

*Macrotoma (Navosomopsis) Lepesmei* Lepesme, 1953a: 12 [nomen nudum]

*Macrotoma (Navosomopsis) lepesmei* Gilmour, 1956: 259 ([Holotype] Adiopodoumé Côte d'Ivoire Coll.Lepesme) (Gilmour, 1960: 5 [synonymie]; Coulibaly et al., 1989: 2)

*Macrotoma (Navosomopsis) kafakumbae* Gilmour, 1954: 22 ([Holotype] Kafakumba Belgian Congo ISNB) (Quentin & Villiers, 1978: 266 [synonymie])

598 **Prionotoma kucerai Adlbauer & Delahaye, 2017**

*Prionotoma kucerai* Adlbauer & Delahaye, 2017: 94 ([Holotype] Éthiopien, SNNPS, Kaffa Prov., 50 km W Sodo, Giba valley, 5 km E Loma, 1000 m Coll. Kučera) (Adlbauer & Beck, 2017: 2)

599 **Prionotoma mixta Quentin & Villiers, 1978**

*Prionotoma mixta* Quentin & Villiers, 1978: 264 ([Holotype] Empire Centrafricain : Bangui MNHN) (Delahaye et al., 2006: 28)

600 **Prionotoma schillingsi (Lameere, 1903)**

*Macrotoma Schillingsi* Lameere, 1903: 74 ([Holotype] Steppe du Massai ZMHB)

*Macrotoma schillingsi*; Lameere, 1912: 149

*Macrotoma (Navosomopsis) Schillingsi*; Lameere, 1913: 25 [catalogue] (Gilmour, 1954: 22)

*Prionotoma schillingsi*; Quentin & Villiers, 1978: 263 [comb. nov.] (Bouyer, 2016: 81 [Tanzanie][Femelle]; Adlbauer & Delahaye, 2017: 94 [Ethiopie]; Adlbauer & Beck, 2017: 2)

**Pseudoplites**

Lameere, 1916

[Monotypie] *Macrotoma (Pseudoplites) inexpectata* Lameere, 1916

601 **Pseudoplites inexpectatus (Lameere, 1916)**

*Macrotoma (Pseudoplites) inexpectata* Lameere, 1916

*Pseudoplites inexpectatus* Quentin & Villiers, 1981

**Rodriguezius**

Quentin & Villiers, 1973

[Désignation orig.] *Macrotoma simplex* Waterhouse, 1876

602 **Rodriguezius simplex (Waterhouse, 1876)**

*Macrotoma simplex* Waterhouse, 1876 (Lameere, 1903)

*Hovatoma simplex* Lameere, 1912 (Lameere, 1913 [catalogue]; Gomy, 2000)

*Macrotoma (Hovatoma) simplex* Aurivillius, 1922

*Rodriguezius simplex* Quentin & Villiers, 1973



## **Rugosophysis**

Komiya & Drumont, 2008

[nomen nov. pro] Armiger Quentin & Villiers, 1981 ([Désignation orig.] Armiger grassator Quentin & Villiers, 1981)

Armiger Quentin & Villiers, 1981 ([Désignation orig.] Armiger grassator Quentin & Villiers, 1981) (nec Voet, 1778) (nec Hartmann, 1840 [Mollusque])

603 **Rugosophysis baocensis Komiya & Drumont, 2008**

*Rugosophysis baocensis* Komiya & Drumont, 2008 (Baoc, Marinduque Is., Philippines Coll. Komiya)

604 **Rugosophysis frater Komiya & Drumont, 2008**

*Rugosophysis frater frater* Komiya & Drumont, 2008 (21 km. N of Saumlaki vill., Mam's vill., Is. Yamdena, Tanimbar Is. NMST)

605 **Rugosophysis frater hasani Komiya & Drumont, 2008**

*Rugosophysis frater* subsp. *hasani* Komiya & Drumont, 2008: 26 ([Holotype] Is. Molu, Tanimbar Is. ISNB)

606 **Rugosophysis grassator (Quentin & Villiers, 1981)**

*Armiger grassator* Voet, 1778 [nomen nudum] (Lameere, 1912)  
*Hovatoma castanea* Lameere, 1913 [catalogue] (nec Olivier, 1795)  
*Armiger grassator* Quentin & Villiers, 1981 (Hüdepohl, 1987)  
*Rugosophysis grassator* Komiya & Drumont, 2008 ([Neotype] Philippinen Luzon ZSMC)

607 **Rugosophysis hudepohli (Quentin & Villiers, 1981)**

*Armiger hudepohli* Quentin & Villiers, 1981 (Mindanao, Philippines MNHN) (Hüdepohl, 1987)  
*Rugosophysis hudepohli* Komiya & Drumont, 2008

608 **Rugosophysis lumawigorum Komiya & Drumont, 2008**

*Armiger grassator* Hüdepohl, 1987 (nec Quentin & Villiers, 1981) [femelle]  
*Rugosophysis lumawigorum* Komiya & Drumont, 2008 (Davao, Masara Mine, 1000 m., Mindanao, Philippines Coll. Drumont)

## **Sarothrogastra**

Karsch, 1881

[Monotypie] *Macrotoma* (*Sarothrogastra*) *edulis* Karsch, 1881

609 **Sarothrogastra edulis (Karsch, 1881)**

*Macrotoma* (*Sarothrogastra*) *edulis* Karsch, 1881: 62 ([Holotype] Ilha de São Thomé ZMHB) (Lameere, 1912: 144 ; Lameere, 1913: 27 [catalogue] ; Gilmour, 1956: 92)  
*Macrotoma serripes*; Fairmaire, 1892: 2 (nec Fabricius, 1781)  
*Macrotoma edulis*; Lameere, 1903a: 86 (Lameere, 1903b: 147 ; Burgeon, 1928: 5 ; Burgeon, 1930: 74)  
*Sarothrogastra edulis*; Quentin & Villiers, 1977: 390 [stat. nov.] (Quentin & Villiers, 1978: 272)

610 **Sarothrogastra feai (Lameere, 1912)**

*Macrotoma* (*Sarothrogastra*) *Feai* Lameere 1912: 154 ([Syntypes] Île Annabon MCSN) (Lameere, 1913: 27 [catalogue] ; Lameere, 1919: 49 ; Gilmour, 1956: 95)  
*Sarothrogastra feai*; Quentin & Villiers, 1977: 390 [stat. nov.] ([Lectotypes] Is. Annabon MCSN) (Quentin & Villiers, 1978: 272)

611 **Sarothrogastra leonardi (Lameere, 1912)**

*Macrotoma* (*Sarothrogastra*) *Leonardi* Lameere, 1912: 153 ([Syntypes] Île du Prince MCSN) (Lameere, 1913: 27 [catalogue] ; Lameere, 1919: 49 ; Gilmour, 1956: 90)  
*Sarothrogastra leonardi*; Quentin & Villiers, 1977: 391 [stat. nov.] ([Lectotype] Is. Principe, Roca inf. D. Henrique MCSN) (Quentin & Villiers, 1978: 272 ; Komiya, 2003: 34)

612 **Sarothrogastra whitei (Lameere, 1903)**

*Macrotoma Whitei* Lameere, 1903b: 147 ([Holotype] Afrique occidentale BMNH) (Lameere, 1903a: 86)  
*Macrotoma* (*Sarothrogastra*) *Whitei*; Lameere, 1912: 144 (Lameere, 1913: 27 [catalogue] ; Lameere, 1919: 49 ; Gilmour, 1956: 89)  
*Sarothrogastra whitei*; Quentin & Villiers, 1977: 390 [stat. nov.] (Quentin & Villiers, 1978: 273)

## **Seabria**

Ferreira & Veiga Ferreira, 1952

[Désignation orig.] *Aulacopus mossambicus* Distant, 1898

613 **Seabria mossambica (Distant, 1898)**

*Aulacopus* (?) *mossambicus* Distant, 1898: 379 [male] ([Holotype] Delagoa Bay Coll. Distant)  
*Aulacopus mossambicus*; Lameere, 1903b: 93  
*Macrotoma mossambica*; Lameere, 1903a: 65 (Lameere, 1912: 150)  
*Macrotoma* (*Navosomopsis*) *mossambica*; Lameere, 1913: 26 [catalogue] (Gilmour, 1954: 22)  
*Aulacopus* (*Seabria*) *mossambicus*; Ferreira & Veiga Ferreira, 1952: 276 (Veiga Ferreira, 1964: 509)  
*Seabria mossambicus*; Ferreira & Veiga Ferreira, 1959: 9  
*Seabria mossambica*; Quentin & Villiers, 1978: 218 (Bjørnstad et al., 2009: 39)

614 **Seabria orientalis (Hintz, 1909)**

*Aulacopus orientalis* Hintz, 1909: 556 ([Syntypes] Lindi Tanganihica Berlin types détruits)  
*Macrotoma* (*Navosomopsis*) *mossambica*; Lameere, 1913: 26 [catalogue] (nec Distant, 1898)  
*Aulacopus* (*Seabria*) *mossambicus*; Veiga Ferreira, 1964: 509 (nec Distant, 1898)  
*Seabria orientalis*; Quentin & Villiers, 1978: 219 ([Neotype] Lindi Tanzanie MNHN [Allotype] Lindi Tanzanie ISNB) (Bjørnstad et al., 2009: 39)



### **Tagalog** Hüdepohl, 1987

[Désignation orig. & Monotypie] Tagalog lumawigi Hüdepohl, 1987

615 **Tagalog dembickyi Drumont, 2009**

*Tagalog dembickyi* Drumont, 2009: 254 ([Holotype] Philippines, N. Luzon, Zambales pr., Zambales Mts, High Peak-W. side, 850+/- ISNB)

616 **Tagalog lumawigi Hüdepohl, 1987**

*Tagalog lumawigi* Hüdepohl, 1987: 119 ([Holotype] Philippines ZSMC) (Drumont, 2009: 257)

617 **Tagalog minor Hüdepohl, 1994**

*Tagalog minor* Hüdepohl, 1994: 254 ([Holotype] Borneo, Sabah, Crocker Range ZSMC)

618 **Tagalog niisatoi Komiya, 2017**

*Tagalog niisatoi* Komiya, 2017: 165 ([Holotype] Halmahera Is., Indonesia DZNMNST)

619 **Tagalog ritsemai (Lameere, 1903)**

*Macrotoma Ritsemai* Lameere, 1903: 173 ([Holotype] Deli (Sumatra occidental) Mus. Leyden RMNH)

*Macrotoma* (Zooblast) Ritsemai; Lameere, 1913: 29 [catalogue]

*Armiger grassator*; Quentin & Villiers, 1981: 372 [missapplied]

*Tagalog ritsemai*; Komiya & Drumont, 2008: 35 (Drumont, 2009: 257)

### **Telotoma**

Quentin & Villiers, 1978

[Désignation orig.] *Prionus Hayesii* Hope, 1833

620 **Telotoma hayesii (Hope, 1833)**

*Prionus Hayesii* Hope, 1833: 104 ([Holotype] in *Africa occidentali* BMNH)

*Macrotoma serripes*; Klug, 1835: 43 [missapplied] (nec Fabricius, 1781)

*Macrotoma heros*; Dejean, 1837 [nomen nudum] (nec Heer, 1868)

*Macrotoma hayesii*; Waterhouse, 1884: 376 (Bouyer, 2016: 6 [rest. comb.])

*Macrotoma hayesi*; Lameere, 1903a: 91 (Lameere, 1903b: 188; Lameere, 1912: 154; Burgeon, 1928: 6; Burgeon, 1930: 73)

*Macrotoma* (*Macrotoma*) *hayesi*; Lameere, 1913: 30 [catalogue] (Capra, 1939: 200)

*Telotoma hayesi*; Quentin & Villiers, 1978: 273 [comb. nov.]

### **Tersec**

Lameere, 1912

[Désignation subséquente de Quentin & Villiers, 1978: 250] *Macrotoma infans* Quedenfeldt, 1882

621 **Tersec ergatoides (Kolbe, 1894)**

*Macrotoma* (*Prionotoma*) *ergatoides* Kolbe, 1894: 48 ([Holotype] Barombi-Station Kamerun ZMHB)

*Macrotoma ergatoides*; Lameere, 1903a: 82 (Lameere, 1912: 152)

*Macrotoma infans*; Lameere, 1903b: 141 (nec Quedenfeldt, 1882)

*Macrotoma* (*Tersec*) *ergatoides*; Lameere, 1912: 143 (Lameere, 1913: 26 [catalogue]; Gilmour, 1956: 82; Coulibaly et al., 1989: 3)

*M. (T.) ergatoides*; Schouteden, 1920: 123

*Macrotoma ergatoides*; Burgeon, 1928: 5

*Tersec ergatoides*; Quentin & Villiers, 1978: 253 (Delahaye et al., 2006: 22; Bouyer, 2016: 81 [Tanzanie][espèce forestière d'Afrique centrale])

*Macrotoma* (*Navosomopsis*) *dorothea* Gilmour, 1957: 53 ([Holotype] Uganda : Budongo BMNH)

622 **Tersec infans (Quedenfeldt, 1882)**

*Macrotoma infans* Quedenfeldt, 1882: 322 (Duvivier, 1890: 30; Jordan, 1894: 142; Lameere, 1903a: 83, Lameere, 1903b: 141, Lameere, 1912: 143; Burgeon, 1928: 5)

*Macrotoma* (*Metriotoma*) *infans*; Kolbe, 1894: 45

*Macrotoma* (*Tersec*) *infans*; Lameere, 1912: 153 (Lameere, 1913: 26 [catalogue]; Gilmour, 1956: 79; Coulibaly et al., 1989: 3)

*M. (Tersee) infans*; Schouteden, 1920: 123 [misspelling]

*Tersec infans*; Quentin & Villiers, 1978: 252 (Delahaye et al., 2006: 24)

623 **Tersec keymeuleni Bouyer, 2016**

*Tersec keymeuleni* Bouyer, 2016: 7 ([Holotype] R. D. Congo, Kivu N., Kasuo Coll. Bouyer)

624 **Tersec leonardi Bouyer, 2016**

*Tersec leonardi* Bouyer, 2016: 7 ([Holotype] Guinée Conakry, Yomou, Ft classée de Diéké Coll. Bouyer)

### **Trichophys**

Quentin & Villiers, 1973

[Désignation orig.] *Macrotoma obscura* Waterhouse, 1880



625 **Trichophysis humbloti (Lameere, 1903)**

*Macrotoma Humbloti* Lameere, 1903: 120 ([Holotype] Grande Comore MNHN)  
*Hovatoma Humbloti* ; Lameere, 1912: 142 (Lameere, 1913: 23 [catalogue])  
*Trichophysis humbloti* ; Quentin & Villiers, 1973: 39

626 **Trichophysis obscura (Waterhouse, 1880)**

*Macrotoma obscura* Waterhouse, 1880: 410 [mâle] ([Holotype] Antananarivo BMNH) (Lameere, 1903: 120)  
*Macrotoma rudis* ; Fairmaire, 1901: 205 [misapplied] (nec Fairmaire, 1868) [femelle]  
*Hovatoma obscura* ; Lameere, 1912: 142 (Lameere, 1913: 23 [catalogue])  
*Trichophysis obscura* ; Quentin & Villiers, 1973: 37

*Macrotoma sodalis* Waterhouse, 1880: 413 [femelle] ([Holotype] Fianarantsoa BMNH)

**Tropidoprion**

Quentin & Villiers, 1973

[Désignation orig.] *Macrotoma* Coquereli Fairmaire, 1901

627 **Tropidoprion coquereli (Fairmaire, 1901)**

*Macrotoma rudis* Fairmaire, 1868 [femelle]  
*Macrotoma coquerelii* Fairmaire, 1901  
*Macrotoma coquereli* Lameere, 1903  
*Hovatoma coquereli* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Tropidoprion coquereli* Quentin & Villiers, 1973

628 **Tropidoprion costulatus (Fairmaire, 1901)**

*Macrotoma costulata* Fairmaire, 1901 (Lameere, 1903)  
*Hovatoma costulata* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Tropidoprion costulatus* Quentin & Villiers, 1973

629 **Tropidoprion gibbosus Quentin & Villiers, 1973**

*Tropidoprion gibbosus* Quentin & Villiers, 1973

630 **Tropidoprion grandidieri (Lameere, 1903)**

*Macrotoma grandidieri* Lameere, 1903 ([Syntypes] Madagascar MNHN & Coll.Argod-Vallon)  
*Hovatoma grandidieri* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Tropidoprion grandidieri* Quentin & Villiers, 1973

631 **Tropidoprion pfeifferae (Waterhouse, 1880)**

*Macrotoma pfeifferae* Waterhouse, 1880  
*Macrotoma crassa* Lameere, 1903 (nec Fairmaire, 1868)  
*Hovatoma crassa* Lameere, 1913 [catalogue] (nec Fairmaire, 1868)  
*Tropidoprion pfeifferae* Quentin & Villiers, 1973

**Typoma**

Quentin & Villiers, 1978

[Désignation orig.] *Macrotoma* Quedenfeldti Lameere, 1903

632 **Typoma quedenfeldti (Lameere, 1903)**

*Macrotoma Quedenfeldti* Lameere, 1903b: 153 ([Syntypes] Benito (Congo français) Mus.Tring ; Bas-Ogooué MNHN) (Lameere, 1903a: 77)  
*Macrotoma (Navosomopsis) Quedenfeldti* ; Lameere, 1913: 26 [catalogue] (Gilmour, 1956: 66)  
*Macrotoma (Navosomopsis) quedenfeldti* ; Gilmour, 1954: 22  
*Navosomopsis quedenfeldti* ; Villiers, 1966: 1221  
*Typoma quedenfeldti* ; Quentin & Villiers, 1978: 224 (Delahaye et al., 2006: 24)

**Vandewegheia**

Bouyer & Susini, 2009

[Désignation orig. & Monotypie] *Vandewegheia* pesarinii Bouyer & Susini, 2009

633 **Vandewegheia pesarinii Bouyer & Susini, 2009**

*Vandewegheia pesarinii* Bouyer & Susini, 2009 ([Holotype] Gabon, Réserve Forestière de la Lopé, Coll.Bouyer)

**Zooblast**

Thomson, 1877

[Monotypie] *Zooblast* Elateroides Thomson, 1877

634 **Zooblast celebensis (Lansberge, 1884)**

*Prinobius celebensis* Lansberge, 1884 [femelle] (Menado (Celebes) Mus.Leyden)  
*Macrotoma luzonum* Lameere, 1903 (nec Fabricius, 1775)  
*Macrotoma (Zooblast) luzonum* Lameere, 1913 [catalogue] (nec Fabricius, 1775)  
*Zooblast celebensis* Quentin & Villiers, 1981



635 **Zooblast elateroides Thomson, 1877**

*Zooblast Elateroides* Thomson, 1877: 274 ([Syntypes] *Ins. Andaman MNHN*)

*Zooblast Elateroides*; Thomson, 1878: 3

*Macrotoma elateroides*; Lameere, 1903: 171

*Zooblast elateroides*; Gahan, 1906: 40 (Quentin & Villiers, 1981: 370 ([Lectotype] *Ins. Andaman MNHN*); Komiya, 2003: 33; Namboodiri & Thirumalai, 2009: 92 [Tamil Nadu])

*Macrotoma (Zooblast) elateroides*; Lameere, 1912: 144 (Lameere, 1913: 29 [catalogue]; Rao et al., 2013: 194 [Andaman & Nicobar Is.]; Majumder & al., 2014: 853)

*Zooblaste lateroides*; Mitra & al., 2014: 46 [misspelling]

636 **Zooblast nicobarensis Lackerbeck, 2000**

*Zooblast nicobarensis* Lackerbeck, 2000: 189 ([Holotype] India, Nicobar Island Coll. Lackerbeck) (Majumder et al., 2014: 853; Mitra et al., 2014: 47)

**Macrotomini (Platygnathina)**

Gilmour, 1954

*Platygnathina* Gilmour, 1954: 33

*Platygnathini* Quentin & Villiers, 1975: 25

*Macrotomini (Platygnathina)* Bouchard et al., 2011: 458

**Platygnathus**

Audinet-Serville, 1832

[Monotypie] *Prionus octangularis* Olivier, 1795

*Platygnathe* Blanchard, 1845: 142

637 **Platygnathus octangularis (Olivier, 1795)**

*Prionus octangularis* Olivier, 1795

*Platygnathus octangularis* Audinet-Serville, 1832 (Laporte de Castelnau, 1840; Thomson, 1864; Lameere, 1904, 1913 [catalogue]; Gilmour, 1954)

*Platygnathus parallelus* Audinet-Serville, 1832: 151 [femelle] (White, 1853; Gomy, 2000)

*Megopsis (Aegosoma) parallela* Lameere, 1909 (Lameere, 1913: 40 [catalogue]; Lameere, 1919)

*Megopsis parallela* Vinson, 1967 (Gomy, 2000)

638 **Platygnathus sechellarum Aurivillius, 1922**

*Platygnathus sechellarum* Aurivillius, 1922 (Komiya & Drumont, 2006)

*Platygnatus seychellarum* Vives, 2009 [misspelling]

**Macrotomini (Xixuthrina)**

Lameere, 1912

*Xixuthrines* Lameere, 1912: 154

*Xixuthri* Lameere, 1912: 181

*Macrotomini (Xixuthrina)* Marazzi et al., 2006: 12

**Dysiatus**

Pascoe, 1869

[Monotypie] *Dysiatus melas* Pascoe, 1869

639 **Dysiatus melas Pascoe, 1869**

*Xixuthrus* sp 2 Lacordaire, 1869: 91

*Dysiatus melas* Pascoe, 1869: 665 ([Holotype] *Macassar BMNH*) (Lansberge, 1884: 143 [descr. femelle]; Lameere, 1903: 310; Lameere, 1912: 155; Lameere, 1913: 34 [catalogue]; Missori & Ercoli, 2019: 195 [clichés])

640 **Dysiatus melas adami Missori & Ercoli, 2019**

*Dysiatus melas* subsp. *adami* Missori & Ercoli, 2019: 195 ([Holotype]  Tahuna, Sangihe Island, North Sulawesi Province, Indonesia Collection Missori)

**Hastertia**

Lameere, 1912

[Monotypie] *Hastertia Bougainvillei* Lameere, 1912

641 **Hastertia bougainvillei Lameere, 1912**

*Hastertia bougainvillei* Lameere, 1912: 163 ([Syntypes] îles Salomon: île Bougainville Coll. Hastert & Kieta ZMHB) (Lameere, 1913: 35 [catalogue]; Komiya, 2003: 32)

*Hastertia bougainvillea*; Gilmour, 1954: 33

**Omotagus**

Pascoe, 1867

[Monotypie] *Omotagus Lacordairii* Pascoe, 1867

642 **Omotagus lacordairii Pascoe, 1867**

*Omotagus Lacordairii* Pascoe, 1867: 410 [mâle] ([Syntypes] Dorey BMNH)

*Omotagus Lacordairei*; Lansberge, 1884: 155 [descr. femelle] (Lameere, 1903: 309; Lameere, 1912: 155; Lameere, 1913: 33 [catalogue])

*Omotagus lacordairei*; Komiya, 2000: 6



## **Xaurus**

Pascoe, 1867

[Monotypie] *Xaurus depsarius* Pascoe, 1867

643 **Xaurus bennigseni** Lameere, 1912

*Xaurus Bennigseni* Lameere, 1912: 161 ([Syntypes] *Wendesi* (Nouvelle-Guinée néerlandaise) Coll.Société Natura Artis Magistra Amsterdam, Nouvelle-Guinée allemande Coll.Horn & Nouvelle-Guinée ZMHB) (Lameere, 1913: 35 [catalogue])  
*Xaurus bennigseni* ; Gressitt, 1959: 72

644 **Xaurus depsarius** Pascoe, 1867

*Xaurus depsarius* Pascoe, 1867: 410 ([Holotype] *Morty* BMNH) (Lameere, 1903, 1912, 1913 [catalogue])  
*Xaurus Depsarius* ; Lansberge, 1884: 153

645 **Xaurus papuus** Lansberge, 1884

*Xaurus Papuus* Lansberge, 1884: 153 [femelle] ([Holotype] *Cap Has* (Nouvelle Guinée) Mus.Leyden MNHN) (Lameere, 1903, 1912, 1913 [catalogue])  
*Xaurus papuus* ; Gressitt, 1959: 72

## **Xixuthrus**

Thomson, 1864

[Désignation orig.] *Macrotoma microcera* White, 1853

*Clinopleurus* Lansberge, 1884 ([Monotypie] *Clinopleurus Arfakianus* Lansberge, 1884)  
*Daemonartha* Lameere, 1903 ([Monotypie] *Daemonartha Helleri* Lameere, 1903)

646 **Xixuthrus arfakianus** (Lansberge, 1884)

*Clinopleurus arfakianus* Lansberge, 1884 (Mont Arfak (Nouvelle Guinée) Mus.Leyden) (Lameere, 1903, 1912, 1913 [catalogue])  
*Xixuthrus arfakianus* Marazzi et al., 2006

647 **Xixuthrus axis** Thomson, 1877

*Xixuthrus axis* Thomson, 1877: clxvii ([Holotype] *Amberbaki* (Nov.-Guinea septentr.) MNHN) (Lansberge, 1884: 140 ; Marazzi et al., 2006: 21)  
*Xixuthrus microcerus* Lameere, 1903: 311 (nec White, 1853)  
*Xixuthrus microcerus* race *axis*; Lameere, 1912: 155  
*Xixuthrus microcerus* subsp. *axis*; Lameere, 1913: 34 [catalogue]  
*Xixuthrus* (*Xixuthrus*) *microcerus* subsp. *axis*; Gressitt, 1959: 70

648 **Xixuthrus axis kozlovantoni** Titarenko & Zubov, 2018

*Xixuthrus axis* subsp. *kozlovantoni* Titarenko & Zubov, 2018: 326 ([Holotype] Indonesia, Elat, Kei Besar ZMHB)

649 **Xixuthrus costatus** (Montrouzier, 1855)

*Mallodon costatus* Montrouzier, 1855  
*Xixuthrus costatus* Waterhouse, 1885 (Lameere, 1903, 1912, 1913 [catalogue] ; Vitali, 2010)

650 **Xixuthrus domingoensis** Fisher, 1932

*Xixuthrus* sp. *Russo*, 1930: 141  
*Xixuthrus domingoensis* Fisher, 1932: 1 ([Holotype] Santiago, Dominican Republic. USNM) (Lingafelter, 2015: 355)  
*Mecosarthron domingoensis* ; Ivie, 1985: 246 (Lingafelter & Woodley, 2007: 173)  
*Xixuthrus* (*Xixuthrus*) *domingoensis* ; Santos-Silva & Lingafelter, 2012: 318

651 **Xixuthrus fominykhi** Titarenko & Zubov, 2018

*Xixuthrus fominykhi* Titarenko & Zubov, 2018: 328 ([Holotype] Papua New Guinea, Wau valley ZMHB)

652 **Xixuthrus ganglbaueri** Lameere, 1912

*Xixuthrus ganglbaueri* Lameere, 1912 (Fidji ? Coll.Boppe) (Lameere, 1913 [catalogue] ; Yanega et al., 2004)

653 **Xixuthrus granulipennis** Komiya, 2000

*Xixuthrus granulipennis* Komiya, 2000

654 **Xixuthrus gressitti** Marazzi, Marazzi & Komiya, 2006

*Xixuthrus gressitti* Marazzi et al., 2006: 17 ([Holotype] Papua Nuevo Guinea, New Britain island Coll. Marazzi)

655 **Xixuthrus helleri** (Lameere, 1903)

*Daemonartha helleri* Lameere, 1903 ([Holotype] Nouvelle Guinée anglaise (contrée de l'Astrolabe) SMTD)  
*Xixuthrus* (*Daemonartha*) *helleri*; Lameere, 1912 (Marazzi et al., 2006: 31)  
*Xixuthrus helleri*; Lameere, 1913 [catalogue]

656 **Xixuthrus heros** (Graeffe, 1868)

*Macrotoma heros* Graeffe, 1868 (Evenhuis, 2007: 39 (I.C.Z.N. Code Article 50.1 [I.C.Z.N., 1999]))  
*Xixuthrus heros* Thomson, 1877 (Lameere, 1903, 1913 [catalogue] ; Yanega et al., 2004)

657 **Xixuthrus jakli** Titarenko & Zubov, 2018

*Xixuthrus jakli* Titarenko & Zubov, 2018: 321 ([Holotype] N. Sulawesi, Talaud is., NE. coast ZMHB)





- 658 **Xixuthrus lameerei Marazzi, Marazzi & Komiya, 2006**  
*Xixuthrus lameerei* Marazzi et al., 2006: 27 ([Holotype] Indonesia, Irian Jaya West, Fak-Fak Coll. Marazzi)
- 659 **Xixuthrus lansbergei (Lameere, 1912)**  
*Clinopleurus lansbergei* Lameere, 1912: 158 ([Syntypes] Île Bougainville ISNB & Coll.Hastert) (Lameere, 1913 [catalogue])  
*Clinopleurus lansbergi*; Damoiseau & Cools, 1987: 34  
*Clinopleurus lansbergei*; Komiya, 2003: 31 (Vitali, 2010: 111 ([Lectotype] Bougainville ex Coll Hastert MGDL))  
*Xixuthrus lansbergei*; Marazzi et al., 2006: 15 [comb. nov.]
- 660 **Xixuthrus lansbergei michael Missori & Ercoli, 2018**  
*Xixuthrus lansbergei* subsp. *michael* Missori & Ercoli, 2018: 395 ([Holotype] Lufa, Eastern Highlands Province, Papua New Guinea Coll. Missori)
- 661 **Xixuthrus lunicollis Lansberge, 1884**  
*Xixuthrus lunicollis* Lansberge, 1884 ([Syntypes] Amboine, Ceram, Îles Key, Myssol Mus.Leyden)  
*Xixuthrus microcerus* Lameere, 1903 (nec White, 1853)  
*Xixuthrus microcerus* race *lunicollis* Lameere, 1912  
*Xixuthrus microcerus* subsp. *lunicollis* Lameere, 1913 [catalogue]
- 662 **Xixuthrus microcerus (White, 1853)**  
*Macrotoma microcera* White, 1853: 40 ([Holotype] Java BMNH)  
*Xixuthrus Microcerus*; Thomson, 1864: 296 (Thomson, 1878: 67; Lansberge, 1884: 139)  
*Macrotoma (Xixuthrus) microcera*; Kaup, 1866: 4  
*Xixuthrus microcerus*; Thomson, 1877: *cliv* (Lameere, 1903: 311; Lameere, 1912: 155; Lameere, 1913: 34 [catalogue]; Gilmour, 1954: 33)  
*Xixuthrus (Xixuthrus) microcerus*; Komiya, 2000: 7  
*Xixuthrus microcerus* ssp. *microcerus*; Vives, 2005: 7  
  
*Xixuthrus anguis* Thomson, 1877: *cliv* (Ceram) [nomen nudum] (Lansberge, 1884: 140)
- 663 **Xixuthrus microcerus bufo Thomson, 1878**  
*Xixuthrus bufo* Thomson, 1878 (Lansberge, 1884)  
*Xixuthrus microcerus* Lameere, 1903 (nec White, 1853)  
*Xixuthrus microcerus* race *bufo* Lameere, 1912  
*Xixuthrus microcerus* subsp. *bufo* Lameere, 1913 [catalogue]
- 664 **Xixuthrus microcerus nycticorax Thomson, 1877**  
*Xixuthrus nycticorax* Thomson, 1877 (Lansberge, 1884)  
*Xixuthrus microcerus* Lameere, 1903 (nec White, 1853)  
*Xixuthrus microcerus* race *nycticorax* Lameere, 1912  
*Xixuthrus microcerus* subsp. *nycticorax* Lameere, 1913 [catalogue]
- 665 **Xixuthrus microcerus sundaorientis Titarenko & Zubov, 2018**  
*Xixuthrus microcerus* subsp. *sundaorientis* Titarenko & Zubov, 2018: 331 ([Holotype] Philippines, Palawan ZMHB)
- 666 **Xixuthrus penrousi Titarenko & Zubov, 2018**  
*Xixuthrus penrousi* Titarenko & Zubov, 2018: 316 ([Holotype] Indonesia, C. Sulawesi, Mt. Marawola, 00°58'S 119°46'E, h-1400 m ZMHB)
- 667 **Xixuthrus pinkeri Titarenko & Zubov, 2018**  
*Xixuthrus pinkeri* Titarenko & Zubov, 2018: 324 ([Holotype] Indonesia, Misool is. ZMHB)
- 668 **Xixuthrus sapolsky Titarenko & Zubov, 2018**  
*Xixuthrus sapolsky* Titarenko & Zubov, 2018: 319 ([Holotype] Indonesia, Sangir is. ZMHB)
- 669 **Xixuthrus solomonensis Marazzi & Marazzi, 2006**  
*Xixuthrus solomonensis* Marazzi & Marazzi, 2006 (Vitali, 2010)
- 670 **Xixuthrus stumpei Titarenko & Zubov, 2018**  
*Xixuthrus stumpei* Titarenko & Zubov, 2018: 329 ([Holotype] Papua New Guinea, Morobe prov., Wau valley, 1200 m ZMHB)
- 671 **Xixuthrus terribilis Thomson, 1877**  
*Xixuthrus terribilis* Thomson, 1877 (Ins. Fidgi) (Komiya, 2003; Yanega et al., 2004)  
*Xixuthrus heros* Lameere, 1903 (nec Heer, 1868) (Lameere, 1913 [catalogue])  
*Xixuthrus heyrovskyi* Tippmann, 1945 (Komiya, 2003)
- 672 **Xixuthrus thomsoni Marazzi, Marazzi & Komiya, 2006**  
*Xixuthrus thomsoni* Marazzi et al., 2006:22 ([Holotype] Papua New Guinea, Morobe Prov. Aseki subdistrict, Oiwa village Coll. Marazzi)



## **Mallodontini**

Thomson, 1861

- Mallodontitæ* Thomson, 1861: 318  
*Mallodonites* Thomson, 1867: 85  
*Mallodontides* Lacordaire, 1869: 122  
*Mallodontinæ* Pascoe, 1869: 661  
*Mallodontini* LeConte, 1873: 286  
*Sténodontines* Lameere, 1902: 63  
*Stenodontini* Lameere, 1903: 54

## **Allomallodon**

Santos-Silva & Galileo, 2010

[Désignation orig.] *Mallodon hermaphroditum* Thomson, 1867

### 673 **Allomallodon hermaphroditum (Thomson, 1867)**

- Mallodon hermaphroditum* Thomson, 1867 (Delahaye & Tavakilian, 2009)  
*Mallodon hermaphroditus* Gemminger & Harold, 1872  
*Stenodontes* (*Mallodon*) *hermaphroditus* Lameere, 1902 (Lameere, 1913 [catalogue])  
*Stenodontes hermaphrodites* Blackwelder, 1946  
*Stenodontes* (*Orthomallodon*) *hermaphroditus* Monné & Giesbert, 1994  
*Allomallodon hermaphroditum* Santos-Silva & Galileo, 2010

### 674 **Allomallodon popelairei (Lameere, 1902)**

- Stenodontes* (*Mallodon*) *popelairei* Lameere, 1902 ([Syntypes] Huanuco (Pérou) ISNB) (Lameere, 1913 [catalogue])  
*Mallodon popelairei* Blackwelder, 1946 (Santos-Silva, 2005 ; Delahaye & Tavakilian, 2009)  
*Stenodontes* (*Orthomallodon*) *popelairei* Monné & Giesbert, 1994  
*Allomallodon popelairei* Santos-Silva & Galileo, 2010

## **Hisarai**

Santos-Silva & Martins, 2005

[Désignation orig.] *Physopleurus seripierriae* Santos-Silva & Martins, 2003

### 675 **Hisarai seripierriae (Santos-Silva & Martins, 2003)**

- Physopleurus seripierriae* Santos-Silva & Martins, 2003: 255 ([Holotype] Brasil, Mato Grosso do Norte: Sinop (12°31' S, 55°37' W ; BR 163, km 500 à 600) MNRJ)  
*Hisarai seripierriae* ; Santos-Silva & Martins, 2005: 394 (Santos-Silva & Galileo, 2011: 41)  
*Hisarai seripierriae* ; Martins et al., 2006: 266 [misspelling]

## **Hovorodon**

Santos-Silva, Swift & Nearn, 2010

[Désignation orig.] *Cerambyx maxillosus* Drury, 1773

### 676 **Hovorodon bituberculatum (Palisot de Beauvois, 1805)**

- Prionus bituberculatus* Palisot de Beauvois, 1805: 216 [femelle] ([Holotype] Saint Domingue Lost)  
*Mallodon bituberculatus*; Chevrolat, 1852: 649  
*Aplagiognathus bituberculatus*; Thomson, 1867: 91  
*Mallodon bitberculatum*; Gahan, 1890: 24  
*Stenodontes* (*Nothopleurus*) *bituberculatus*; Lameere, 1902: 98 (Lameere, 1913: 13 [catalogue])  
*Nothopleurus bituberculatus*; Leng & Mutchler, 1914: 443 (Chalumeau & Touroult, 2005: 46 ; Nearn, 2006: 53 ; Vitali, 2007: 39)  
*Stenodontes bituberculatus*; Wolcott, 1924: 108  
*Stenodontes bituberculata*; Blackwelder, 1946: 552  
*Stenodontes* (*Nothopleurus*) *bituberculata*; Duffy, 1960: 63  
*Stenodontes* (*Mallodon*) *bituberculata*; Chemsak et al., 1992: 15  
*Stenodontes* (*Mallodon*) *bituberculatus*; Monné & Giesbert, 1994: 6  
*Hovorodon bituberculatum*; Santos-Silva et al., 2010: 27 (Lingafelter, 2015: 357 ; Devesa et al., 2015: 44)  
  
*Mallodon carptor* Chevrolat, 1862: 273 [mâle] ([Holotype] Cuba BMNH) (Lameere, 1902: 98 [Synonymie])  
*Mallodon Hornebecki* Chevrolat, 1862: 273 [nomen nudum] (Gahan, 1895: 83 [Synonymie])

### 677 **Hovorodon maxillosum (Drury, 1773)**

- Cerambyx maxillosus* Drury, 1773 ([Type] Barbuda Lost)  
*Prionus maxillosus*; Fabricius, 1775: 163 (Fabricius, 1793: 249 ; Fabricius, 1801: 264)  
*Cerambyx* (*Prionus*) *maxillosus*; Gmelin, 1789: 1818  
*Prionus Maxillosus*; Schönherr, 1817: 344  
*Prionus* (*Mallodon*) *maxillosus*; Drury & Westwood, 1837: 82  
*Mallodon Maxillosum*; Fabricius in Dejean, 1837: 342 (Gaudeloupe) (Thomson, 1864: 308)  
*Mallodon* (*Mallodon*) *maxillosus*; Thomson, 1861: 320  
*Stenodontes* (*Nothopleurus*) *maxillosus*; Lameere, 1902: 97 (Lameere, 1913: 13 [catalogue])  
*Nothopleurus maxillosus*; Leng & Mutchler, 1914: 443 (Villiers, 1980: 141 ; Chalumeau & Touroult, 2005: 45 ; Vitali & Touroult, 2005: 78 ; Dalens & Touroult, 2007: 292 ; Peck, 2011a: 32 ; Peck, 2011b: 35)  
*Hovorodon maxillosum*; Santos-Silva et al., 2010: 23 [clef] ([Holotype] ? HMUG) (Giannoulis et al., 2014: 1 [DNA])



678 **Hovorodon santacruzensis (Hovore & Santos-Silva, 2004)**

*Nothopleurus santacruzensis* Hovore & Santos-Silva, 2004: 51 ([Holotype] Bolivia, Santa Cruz: Buena Vista (4-6 km SSE, Hotel Flora & Fauna) MNKM) (Wappes et al., 2006: 4; Wappes et al., 2009: 4)  
*Hovorodon santacruzensis*; Santos-Silva et al., 2010: 37 [clef]

679 **Hovorodon subcancellatum (Thomson, 1867)**

*Mallodon subcancellatum* Thomson, 1867 ([Syntypes] Brésil MNHN)  
*Mallodon subcancellatus* Gemminger & Harold, 1872  
*Stenodontes* (*Nothopleurus*) *bituberculatus* Lameere, 1902 (nec de Beauvois, 1805)  
*Stenodontes* (*Mallodon*) *spinibarbis* Lameere, 1913 [catalogue] (nec Linné, 1758) (Melzer, 1919)  
*Stenodontes* (*Nothopleurus*) *subcancellatum* Lameere, 1915  
*Stenodontes* (*Nothopleurus*) *subcancellatus* Lameere, 1919  
*Nothopleurus subcancellatus* Fragoso & Monné, 1995  
*Hovorodon subcancellatum* Santos-Silva et al., 2010 [clef]

**Mallodon**

Lacordaire, 1830

[Monotypie] *Cerambyx spinibarbis* Linné, 1758

*Stenodontes* (*Orthomallodon*) Linsley, 1957 ([Désignation orig.] *Cerambyx spinibarbis* Linné, 1758)

680 **Mallodon arabicum Buquet, 1843**

*Mallodon arabicum* Buquet, 1843 ([Holotype] Arabie MNHN) (Delahaye & Tavakilian, 2009; Santos-Silva et al., 2010)  
*Stenodontes* (*Nothopleurus*) *arabicus* Lameere, 1902 (Lameere, 1913 [catalogue])  
*Stenodontes* (*Opheltes*) *arabicus* Lameere, 1903  
*Mallodon arabicus* Neumann et al., 2004  
*Nothopleurus arabicus* Fragoso & Monné, 1995 (Löbl & Smetana, 2010 [catalogue])

681 **Mallodon baiulus Erichson, 1847**

*Mallodon baiulus* Erichson, 1847  
*Mallodon bajulum* White, 1853  
*Stenodontes* (*Mallodon*) *dasystemus bajulus* Lameere, 1902  
*Stenodontes* (*Mallodon*) *dasystemus* subsp. *baiulus* Lameere, 1913 [catalogue]  
*Stenodontes* (*Mallodon*) *dasystemus* Melzer, 1919 (nec Say, 1824)  
*Stenodontes* (*Orthomallodon*) *dasystemus* subsp. *bajulus* Monné & Giesbert, 1994  
*Mallodon dasystemus baiulus* Monné, 1995  
*Mallodon dasystemum baiulum* Delahaye & Tavakilian, 2009 (Martins et al., 2011)  
*Mallodon baiulus* Santos-Silva & Galileo, 2011

*Mallodon occipitale* Thomson, 1867  
*Mallodon occipitalis* Gemminger & Harold, 1872  
*Stenodontes* (*Mallodon*) *dasystemus* Melzer, 1919 (nec Say, 1824)

682 **Mallodon chevrolatii Thomson, 1867**

*Mallodon chevrolatii* Thomson, 1867  
*Mallodon chevrolatii* Gemminger & Harold, 1873  
*Mallodon chevrolatii* Tavakilian, 2013: 110 [revalidation]  
*Mallodon chevrolatii* subsp. *chevrolatii*; Audureau & Roguet, 2018: 57 [Nicaragua]

*Mallodon molarium* Bates, 1879 (Delahaye & Tavakilian, 2009)  
*Stenodontes* (*Mallodon*) *dasystemus bajulus* Lameere, 1902 (nec Erichson, 1847)  
*Stenodontes* (*Mallodon*) *molarium* Lameere, 1902 (Lameere, 1913 [catalogue])  
*Stenodontes molaria* Blackwelder, 1946  
*Stenodontes* (*Orthomallodon*) *molarium* Hovore, 1988  
*Stenodontes molarium* Maes et al., 1994  
*Mallodon molarium* Fragoso & Monné, 1995 (Monné, 1995; Audureau, 2008)

683 **Mallodon chevrolatii galapagoensis (Mutchler, 1938)**

*Stenodontes* (*Mallodon*) *galapagoensis* Mutchler, 1938: 11 ([Holotype] Indefatigable Island AMNH) (Van Dyke, 1953: 130)  
*Stenodontes galapagoensis*; Blackwelder, 1946: 552  
*Stenodontes molarium galapagoensis*; Linsley & Chemsak, 1966: 204  
*Stenodontes* (*Orthomallodon*) *molarium* subsp. *galapagoensis*; Monné & Giesbert, 1994: 7  
*Mallodon molarium galapagoensis*; Monné, 1995: 11  
*Mallodon molarium* subsp. *galapagoense*; Delahaye & Tavakilian, 2009: 39  
*Mallodon chevrolatii galapagoensis*; Tavakilian, 2013: 110 [comb. nov.]

*Stenodontes* (*Mallodon*) *molarium*; Mutchler, 1938: 11 [misapplied]

684 **Mallodon chevrolatii glabratus (Linsley & Chemsak, 1966)**

*Mallodon molarium* Linell, 1898 (nec Bates, 1879)  
*Stenodontes molarium* Mutchler, 1925 (nec Bates, 1879)  
*Stenodontes* (*Mallodon*) *molarium glabratus* Linsley & Chemsak, 1966  
*Stenodontes* (*Orthomallodon*) *molarium* subsp. *glabratus* Monné & Giesbert, 1994  
*Mallodon molarium glabratus* Monné, 1995  
*Mallodon molarium glabratum* Delahaye & Tavakilian, 2009  
*Mallodon chevrolatii glabratus* Tavakilian, 2013: 110 [comb. nov.]



685 **Mallodon chevrolatii vandykei (Linsley & Chemsak, 1966)**

*Stenodotes molarius*; Van Dyke, 1953: 129 [misapplied] (nec Bates, 1879)  
*Stenodotes (Mallodon) molarius* subsp. *vandykei* Linsley & Chemsak, 1966: 206 ([Holotype] Galápagos (Albemarle Island) CAS)  
*Stenodotes (Orthomallodon) molarius* subsp. *vandykei*; Monné & Giesbert, 1994: 7  
*Mallodon molarius* subsp. *vandykei*; Monné, 1995: 11  
*Mallodon molarium* subsp. *vandykei*; Delahaye & Tavakilian, 2009: 39  
*Mallodon chevrolatii* subsp. *vandykei*; Tavakilian, 2013: 110 [comb. nov.]

686 **Mallodon columbianum Thomson, 1867**

*Mallodon columbianum* Thomson, 1867 (Delahaye & Tavakilian, 2009)  
*Mallodon columbianus* Gemminger & Harold, 1873  
*Mallodon Colombianum*; Thomson, 1878 [misspelling]  
*Stenodotes (Mallodon) dasystemus bajulus* Lameere, 1902 (nec Erichson, 1847)  
*Stenodotes (Mallodon) dasystemus* subsp. *bajulus* Lameere, 1913 [catalogue] (nec Erichson, 1847)  
*Stenodotes (Mallodon) dasystemus* Melzer, 1919

687 **Mallodon dasystemum (Say, 1824)**

*Prionus dasystemus* Say, 1824  
*Mallodon melanopus* Haldeman, 1847 (nec Linné, 1767)  
*Mallodon spinibarbe* Haldeman, 1847 (nec Linné, 1758)  
*Mallodon dasystema* LeConte, 1851  
*Mallodon costulata* LeConte, 1851  
*Aplagiognathus dasystema* Thomson, 1861  
*Aplagiognathus costulatus* Thomson, 1867  
*Mallodon degeneratum* Thomson, 1867  
*Stenodotes (Mallodon) dasystemus* Lameere, 1902 (Lameere, 1913 [catalogue]; Melzer, 1919; Gilmour, 1954)  
*Mallodon baroni* Casey, 1912  
*Mallodon debile* Casey, 1912  
*Stenodotes dasystemus* Brimley, 1938  
*Stenodotes debile* Loding, 1945  
*Stenodotes (Orthomallodon) dasystemus* Linsley, 1957 [misspelling]  
*Stenodotes dasystemus* Baker, 1972 [misspelling]  
*Stenodotes (Orthomallodon) baroni* Chemsak & Linsley, 1982  
*Stenodotes (Mallodon) baroni* Monné & Giesbert, 1994  
*Mallodon dasystemus* Monné, 1995 (Santos-Silva & Martins, 2005; Lingafelter, 2007; Spikes et al., 2010; Santos-Silva & Galileo, 2011; Mankin et al., 2018: 321)  
*Nothopleurus baroni* Fragoso & Monné, 1995 (Monné, 1995)  
*Mallodon dasystemus* Yanegua, 1996 [misspelling]  
*Mallodon mandibularis* Lackerbeck, 1998 (nec Gemminger, 1872)  
*Mallodon dasystemum* Delahaye & Tavakilian, 2009  
*Mallodon dasystemus* subsp. *dasystemus*; Audureau & Roguet, 2018: 58 [Nicaragua]

*Mallodon masticator* Thomson, 1867  
*Mallodon angustatum* Thomson, 1867  
*Stenodotes (Mallodon) dasystemus masticator* Lameere, 1902  
*Stenodotes (Mallodon) dasystemus* subsp. *Masticator* Lameere, 1913 [catalogue]  
*Stenodotes (Mallodon) dasystemus* Melzer, 1919 (nec Say, 1824)  
*Stenodotes (Mallodon) masticator* Linsley, 1934  
*Stenodotes (Stenodotes) masticator* Linsley et al., 1961  
*Stenodotes (Orthomallodon) dasystemus masticator* Linsley, 1962 [misspelling]  
*Mallodon dasystemus masticator* Monné, 1995

688 **Mallodon dasystemum socorrense (Linsley & Chemsak, 1966)**

*Stenodotes (Mallodon) molarius* Linsley, 1942 (nec Bates, 1879)  
*Stenodotes dasystemus socorrensis* Linsley & Chemsak, 1966 [misspelling]  
*Stenodotes (Orthomallodon) dasystemus socorroensis* Monné & Giesbert, 1994 [misspelling]  
*Mallodon dasystemus socorroensis* Monné, 1995 [misspelling]  
*Mallodon dasystemum socorrense* Delahaye & Tavakilian, 2009



689 **Mallodon downesii Hope, 1843**

*Mallodon Miles Dejean, 1837: 342 (Senegal) [nomen nudum]*

*Mallodon Downesii Hope, 1843: 366 ([Holotype] Fernando Po OUMNH) (White, 1853: 46 ; Fähræus, 1872: 48 ; Delahaye, 2009: 23 [Zambie] ; Delahaye & Tavakilian, 2009: 40)*

*Mellodon spinibarbis; Bertoloni, 1849: 50 (nec Linné, 1758) [misspelling]*

*Mallodon downesi; Harold, 1879: 161 (Duvivier, 1890: 30 ; Jordan, 1894: 144 ; Kolbe, 1898: 295 ; Aurivillius, 1903: 260 ; Aurivillius, 1908: 140 ; Hintz, 1919: 601 ; Basilewsky, 1953: 84 ; Basilewsky, 1955: 199 ; Duffy, 1957: 51 [plantes hôtes] ; Quentin & Villiers, 1981: 13 ; Adlbauer & Mourglia, 1995: 212 ; Delahaye et al., 2006: 21 [Gabon] ; Adlbauer et al., 2008: 1155 ; Adlbauer & Beck, 2015: 10 [Ethiopie])*

*Mallodon Dovesii; Deyrolle, 1882: 112 [misspelling]*

*Stenodontes (Mallodon) Downesi; Lameere, 1902: 73 (Lameere, 1903: 55 ; Lameere, 1913: 12 [catalogue] ; Schouteden, 1920: 122 ; Burgeon, 1928: 2 ; Lepesme, 1947: 513 ; Lepesme, 1948: 282 ; Gilmour, 1954: 5 ; Gilmour, 1956: 12 ; Veiga Ferreira, 1964: 496 ; Coulibaly et al., 1989: 2 ; Zuzarte & Serrano, 1996: 175)*

*Mallodon (Stenodontes) downesi; Jover, 1953: 259*

*Stenodontes (Orthomallodon) downesi; Santos Ferreira, 1980: 29*

*Stenodontes downesi; Joly, 2011: 90*

*Stenodontes downesii; Waller et al., 2007: 43 [coffee]*

*Mallodon costipenne White, 1853: 45 ([Holotype] West Africa BMNH)*

*Mallodon lævipenne White, 1853: 45 ([Holotype] Congo BMNH)*

*Mallodon Proximum Dupont in Dejean, 1837: 342 (Madagascar) [nomen nudum]*

*Mallodon proximum Thomson, 1867: 97 ([Holotype] Madagascar MNHN)*

*Mallodon plagiatum Thomson, 1867: 95 ([Syntypes] Cayenne MNHN) (Delahaye & Tavakilian, 2009: 40 [Synonymie][Lectotype])*

*Stenodontes (Mallodon) dasystemus plagiatus; Lameere, 1902: 80*

*Stenodontes (Mallodon) dasystemus subsp. plagiatus; Lameere, 1913: 13 [catalogue]*

*Stenodontes (Mallodon) dasystemus; Melzer, 1919: 47 (nec Say, 1824)*

*Mallodon dasystemus plagiatus; Monné, 1995: 10 [catalogue]*

690 **Mallodon linsleyi Fragoso & Monné, 1995**

*Mallodon linsleyi Fragoso & Monné, 1995 (Delahaye & Tavakilian, 2009)*

691 **Mallodon spinibarbis (Linné, 1758)**

*Cerambyx spinibarbis Linné, 1758: 390 ([Syntypes] America LSUK)*

*Prionus spinibarbis; Fabricius, 1775: 163 (Fabricius, 1793, 1801 ; Illiger, 1805)*

*Cerambyx (Prionus) spinibarbis; Gmelin, 1789: 1818*

*Prionus maxillosus; Olivier, 1795: 16 (nec Drury, 1773) (Lepeletier & Audinet-Serville, 1825: 204)*

*Mallodon Spinibarbis; Schönherr, 1817: 343*

*Mallodon maxillosus; Audinet-Serville, 1832: 177 (nec Drury, 1773)*

*Mallodon spinibarbis; Lacordaire, 1830: 172 (Chalumeau & Touroult, 2005 ; Martins et al., 2006 ; Morvan & Morati, 2006 ; Audureau, 2008 ; Martins & Galileo, 2010 ; Monné et al., 2010 ; Peck, 2011 ; Santos-Silva & Galileo, 2011 ; Menezes et al., 2012: 56 ; Maestre del Peral & Bahillo de la Puebla, 2017: 355 [Espagne] ; de Barros et al., 2018: 105)*

*Mallodon Spinibarbe; Fabricius in Dejean, 1837: 342 (Brasilia)*

*Mallodon spinibarbe; White, 1853: 43 (Thomson, 1867: 92 ; Delahaye & Tavakilian, 2009: 39 ; Galileo, Martins & Nascimento, 2013: 397)*

*Mallodon maxillosum; White, 1853: 44*

*Mallodon Maxillosus; Thomson, 1864: 307*

*Stenodontes (Mallodon) spinibarbis; Lameere, 1902: 75 (Lameere, 1913: 12 [catalogue] ; Melzer, 1919: 45 ; Gilmour, 1954: 6)*

*Stenodontes spinibarbis; Aurivillius, 1904: 205 (Lameere, 1912: 129)*

*Stenodontes (Orthomallodon) spinibarbis; Linsley, 1957: 3 (Hequet, 1996: 42)*

*Armiger frangens Voet, 1778: 2 [femelle] [nomen nudum]*

*Armiger miles Voet, 1778: 2 [mâle] [nomen nudum]*

*Prionus dentatus Fabricius, 1801: 263 ([Holotype] America meridionali Mus.D.Lund. ZMUC) [femelle]*

*Prionus Dentatus; Schönherr, 1817: 344*

*Aplagiognathus ? dentatus; Thomson, 1867: 91*

*Mallodon dentatus; Gemminger & Harold, 1872: 2770*

*Prionus Similis Schönherr, 1817: 345 (America meridionali) [mâle]*

*Prionus gagatinus Germar, 1824: 468 ([Holotype] Brasilia ZMHB) [femelle]*

*Mallodon gagatinus; Germar, 1839: 329*

*Mallodon gagatinum; White, 1853: 44 (Thomson, 1867: 92)*

*Mallodon bonariense Burmeister, 1865: 158 (Argentina) [nomen nudum]*

*Mallodon bonariense Thomson, 1867: 99 ([Syntypes] Buenos-Ayres MNHN)*

*Stenodontes (Mallodon) spinibarbis var. bonariensis; Lameere, 1913: 12 [catalogue]*

*Stenodontes spinibarbis v. bonariensis; Blackwelder, 1946: 553*

*Stenodontes (Orthomallodon) spinibarbis bonariensis; Zajciw & Ruffinelli, 1962: 15*

*Mallodon bonariensis; Gemminger & Harold, 1872: 2770*

*Mallodon Bonariense; Thomson, 1878: 5*

*Mallodon Germarii Thomson, 1867: 100 ([Syntypes] Brasilia MNHN)*

*Mallodon Germari; Gemminger & Harold, 1872: 2770*

*Mallodon Orbigny Thomson, 1867: 101 ([Syntypes] la Plata MNHN)*



692 **Mallodon vermiculatus Hovore & Santos-Silva, 2004**

*Mallodon vermiculatus* Hovore & Santos-Silva, 2004  
*Mallodon vermiculatum* Delahaye & Tavakilian, 2009

**Neomallodon**  
Linsley, 1957

[Désignation orig.] *Paramallus arizonicus* Casey, 1912

693 **Neomallodon arizonicus (Casey, 1912)**

*Paramallus arizonicus* Casey, 1912: 228  
*Stenodontes (Neomallodon) arizonicus*; Linsley, 1957: 3  
*Stenodontes arizonicus*; Hovore & Giesbert, 1976  
*Neomallodon arizonicus*; Skiles, 1978: 409 (Heffern & Santos-Silva, 2016: 571 [Mexique])  
*Neomallodon arizonicus*; Monné, 1995: 14 [catalogue]

*Aplagiognathus remotus* Linsley, 1934: 161

**Nothopleurus**  
Lacordaire, 1869

[Monotypie] *Nothopleurus ebeninus* Lacordaire, 1869

*Mallodon* Audinet-Serville, 1832 ([Désignation de Thomson, 1864] *Prionus maxillosus* Fabricius, 1792) (nec Lacordaire, 1830)

694 **Nothopleurus castaneus (Casey, 1924)**

*Mallodon castaneum* Casey, 1924 ([Syntypes] Mexico, Baja California: San Felipe (Male) & Santa Rosa (Female) USNM) (Linsley, 1942 [Synonymie])  
*Stenodontes (Nothopleurus) lobigenis* Linsley, 1934 (nec Bates, 1884)  
*Nothopleurus castaneus* Santos-Silva et al., 2010 [revalid.]

695 **Nothopleurus lobigenis Bates, 1884**

*Mallodon gnatho* LeConte, 1858 (nec White, 1853)  
*Mallodon mandibulare* Gemminger & Harold, 1872 (nec Fabricius, 1801)  
*Mallodon mandibularis* Gemminger & Harold, 1872 (nec Fabricius, 1801)  
*Nothopleurus mandibularis* Bates, 1884 (nec Fabricius, 1801)  
*Nothopleurus lobigenis* Bates, 1884 ([Holotype] Mexico, Oaxaca: Bay of Tehuantepec MNHN) (Santos-Silva et al., 2010 [clef])  
*Stenodontes (Nothopleurus) lobigenis* Lameere, 1902 (Lameere, 1913 [catalogue]; Gilmore, 1954)  
*Stenodontes lobigenis* Brimley, 1938  
*Stenodontes (Mallodon) lobigenis* Linsley, 1962

*Mallodon (Nothopleurus) dentiger* Crotch, 1873 [nomen nudum] (Leng, 1884 [Synonymie])

*Nothopleurus komiyai* Santos-Silva & Martins, 2005 ([Holotype] Brasil, Bahia: Santo Antonio MZSP) (Santos-Silva et al., 2010 [Synonymie])

696 **Nothopleurus madericus (Skiles, 1978)**

*Stenodontes arizonicus* Hovore & Giesbert, 1976 (nec Casey, 1912)  
*Stenodontes (Mallodon) madericus* Skiles, 1978 ([Holotype] United States, Arizona: Santa Cruz Canyon, Madera Canyon, Roundup Picnic Ground USNM)  
*Nothopleurus madericus* Fragoso & Monné, 1995 (Monné, 1995 [catalogue]; Santos-Silva et al., 2010 [clef])

697 **Nothopleurus subsulcatus (Dalman, 1823)**

*Prionus subsulcatus* Dalman, 1823 ([Type] Honduras NHRS)  
*Stenodontes (Nothopleurus) subsulcatus* Lameere, 1902 (Lameere, 1913 [catalogue])  
*Stenodontes (Mallodon) subsulcata* Blackwelder, 1946  
*Stenodontes (Mallodon) subsulcatus* Monné & Giesbert, 1994  
*Nothopleurus subsulcatus* Fragoso & Monné, 1995 (Santos-Silva et al., 2010 [clef]; Wappes & Santos-Silva, 2011 [Description femelle])

*Mallodon Gnatho* White, 1853 ([Holotype] Honduras BMNH) (Lameere, 1902 [Synonymie])

*Aplagiognathus ? Gnatho* Thomson, 1867

*Nothopleurus gnatho* Waterhouse, 1874

*Nothopleurus ebeninus* Lacordaire, 1869 ([Holotype] Mexico, Yucatán MSP) (Lameere, 1902 [Synonymie])

**Physopleurus**  
Lacordaire, 1869

[Désignation orig. & Monotypie] *Physopleurus Dohrnii* Lacordaire, 1869

*Stenodontes (Physopleurus) Lameere*, 1902

*Basitoxus (Parabasitoxus) Fragoso & Monné*, 1995 ([Désignation orig.] *Basitoxus Maillei* Audinet-Serville, 1832)

698 **Physopleurus amazonicus (Fragoso & Monné, 1995)**

*Basitoxus (Parabasitoxus) amazonicus* Fragoso & Monné, 1995: 723 [Holotype] Peru (Huánuco): Tingo Maria MNRJ  
*Physopleurus amazonicus*; Santos-Silva & Martins, 2003: 41 (Martins et al., 2006: 266; Morvan & Morati, 2006: 6 [Guyane française]; Santos-Silva & Martins, 2009: 101; Santos-Silva & Galileo, 2011: 41)

699 **Physopleurus antonkozlovi Santos-Silva & Botero, 2016**

*Physopleurus antonkozlovi* Santos-Silva & Botero, 2016: 797 ([Holotype] Colombia, Antioquia: Municipio de Yarumal (Vereda Ventanita; 2020 m; 79°04'05"N / 75°26'59"W) MZSP)



700 **Physopleurus crassidens (Bates, 1869)**

*Mallodonhoplus crassidens* Bates, 1869: 45 ([Holotype] *Ega* MNHN)  
*Mallodonhoplus crassidens*; Gemminger & Harold, 1872: 2768 [misspelling]  
*Stenodontes (Mallodonhoplus) crassidens*; Lameere, 1902: 85 [misspelling]  
*Physopleurus Dornii*; Prudhomme, 1906: 33 [Guyane][misapplied][misspelling]  
*Stenodontes (Physopleurus) crassidens*; Lameere, 1912: 126  
*Physopleurus crassidens*; Lameere, 1913: 15 [Catalogue] (*Amazon: Ega*) (*Lameere, 1919: 35 (Amazonie: Ega)*; *Melzer, 1919: 49 (Brasil: Amazonas)*; *Monné & Giesbert, 1994: 6 [Catalogue] (nw Brasil (AM), Fr Guiana)*; *Monné, 1995: 15 [Catalogue] (Brasil (Amazonas)*; *Santos-Silva & Martins, 2003: 250, fig. 23 (holotype ♂) & 24 (♀) [clef] (Brasil (Amazonas, Mato Grosso))*; *Martins et al., 2006: 266 [chorologie, Clef] (Amazônia, Rio Cueiras. Brasil (Amazonas, Mato Grosso))*; *Morvan & Morati, 2006: 6 [Catalogue] (Brésil (Amazonas), Guyane)*; *Santos-Silva & Martins, 2009: 101, fig. 3 [clef] (Brasil (Amazonas, Mato Grosso))*; *Jeniš & Santos-Silva, 2010: 46 [clef ♀]*; *Santos-Silva & Galileo, 2011: 40 [chorologie] (Brasil (Amazonas))*; *Galileo et al., 2014: 11 [chorologie] (Peru, Loreto: Iquitos) [n.sp. in french Guiana]*; *Delahaye & Tavakilian, 2015: 130*)

701 **Physopleurus dohrnii Lacordaire, 1869**

*Physopleurus Dohnii* Lacordaire, 1869: 121 ([Syntypes] *Venezuela* MSP)  
*Physopleurus Dohnii*; Gemminger & Harold, 1872: 2769 (*Lameere, 1913: 15 [catalogue]*)  
*Stenodontes (Physopleurus) Dohnii*; Lameere, 1902: 88 (*Lameere, 1912: 126*)  
*Physopleurus dohrni*; Blackwelder, 1946: 553  
*Physopleurus dohrnii*; Monné, 1995: 15 [catalogue] (*Santos-Silva & Martins, 2009: 101*; *Chalumeau, 2010: 113*; *Jeniš & Santos-Silva, 2011: 46 [clef]*)

702 **Physopleurus erikae Santos-Silva & Martins, 2009**

*Physopleurus erikae* Santos-Silva & Martins, 2009: 97 ([Holotype] *Colômbia, Valle del Cauca UNAB*) (*Chalumeau, 2010: 113*; *Jeniš & Santos-Silva, 2011: 46 [clef]*)

703 **Physopleurus exiguus Santos-Silva & Martins, 2003**

*Physopleurus exiguus* Santos-Silva & Martins, 2003: 248 ([Holotype] *Brasil (Mato Grosso): Rosário Oeste MNRJ*) (*Martins et al., 2006: 268*; *Santos-Silva & Martins, 2009: 101*)

704 **Physopleurus longiscapus Lameere, 1912**

*Physopleurus longiscapus* Lameere, 1912: 127 ([Syntypes] *Pérou (Iquitos) ISNB*) (*Lameere, 1913: 15 [catalogue]*; *Santos-Silva & Martins, 2009: 101*; *Jeniš & Santos-Silva, 2011: 46 [clef]*; *Santos-Silva & Galileo, 2011: 40*)

705 **Physopleurus maillei (Audinet-Serville, 1832)**

*Basitoxus Maillei* Audinet-Serville, 1832: 173 ([Holotype] *Brésil BMNH*) (*White, 1853: 43*; *Lameere, 1912: 129*; *Lameere, 1913: 11 [catalogue]*)  
*Basitoxus Mallei*; Thomson, 1867: 89 [misspelling]  
*Basitoxus Maillei*; Gemminger & Harold, 1872: 2768 [misspelling]  
*Basitoxus maillei*; Blackwelder, 1946: 552 (*Santos-Silva & Martins, 2003: 260*; *Santos-Silva & Martins, 2009: 101*)  
*Basitoxus mallei*; Bosq, 1947: 7 [misspelling]  
*Basitoxus (Parabasitoxus) maillei*; Fragoso & Monné, 1995: 721

706 **Physopleurus rafaelli Santos-Silva, 2006**

*Physopleurus rafaelli* Santos-Silva, 2006: 266 ([Holotype] *Brasil Amazonas: Manaus Estrada INPA*) (*Santos-Silva & Martins, 2009: 101*; *Jeniš & Santos-Silva, 2011: 46 [clef]*)

707 **Physopleurus rugosus (Gahan, 1894)**

*Mallodon Rugosum* Dupont in Dejean, 1837: 342 (*Cayenne*) [nomen nudum]  
*Basitoxus rugosus* Gahan, 1894: 224 ([Syntypes] *Cayenne BMNH*)  
*Stenodontes (Physopleurus) rugosus*; Lameere, 1903: 214 (*Lameere, 1912: 126*)  
*Physopleurus rugosus*; Lameere, 1913: 15 [catalogue] (*Melzer, 1919: 50*; *Hequet, 1996: 42*; *Morvan & Morati, 2006: 6*; *Santos-Silva & Martins, 2009: 101*; *Chalumeau, 2010: 113*; *Tavakilian, 2010: 385*; *Jeniš & Santos-Silva, 2011: 461 [clef]*; *Santos-Silva & Galileo, 2011: 40*)  
*Physopleurus swifti* Chalumeau, 2010: 113 ([Holotype] *Brésil El Marco Amazonas IREC*) (*Tavakilian, 2010: 385 [Synonymie]*)

708 **Physopleurus tritomicrus Lameere, 1912**

*Physopleurus tritomicrus* Lameere, 1912 ([Syntypes] *Cayenne et Maroni MNHN*) (*Lameere, 1913: 15 [catalogue]*; *Hequet, 1996: 40*; *Morvan & Morati, 2006: 6*; *Santos-Silva & Martins, 2009: 101*; *Chalumeau, 2010: 113*; *Jeniš & Santos-Silva, 2011: 46 [clef]*; *Santos-Silva & Galileo, 2011: 41 [Brésil]*; *Martins et al., 2014: 601 [Maranhão]*)

709 **Physopleurus ubirajarai Delahaye & Tavakilian, 2015**

*Physopleurus Dornii*; Prudhomme, 1906: 33 [chorologie][misapplied][misspelling]  
*Physopleurus crassidens*; Monné & Giesbert, 1994: 6 [Catalogue][misapplied] (*Morvan & Morati, 2006: 6 [Catalogue][misapplied]*)  
*Physopleurus ubirajarai* Delahaye & Tavakilian, 2015: 131 ([Holotype] *French Guiana, collected with light trap, Route de Nanciba, pk 6 MNHN*)

710 **Physopleurus villardi (Lameere, 1902)**

*Mallodon maxillosum* Bates, 1891: 37 (*nec Drury, 1773*)  
*Stenodontes (Physopleurus) villardi* Lameere, 1902: 87 ([Syntypes] *Guayaquil (Equateur) MNHN BMNH ZMHB ZMUH*) (*Lameere, 1912*)  
*Physopleurus Villardi*; Lameere, 1913: 14 [catalogue]  
*Stenodontes (Mallodon) dasystomus masticator*; Lameere, 1919 (*nec Thomson, 1867*)  
*Stenodontes Villardi*; Campos, 1921: 87  
*Physopleurus villardi*; Santos-Silva & Martins, 2003: 257 (*Santos-Silva & Martins, 2009: 101*)  
*Aplagiognathus guatemalensis* Casey, 1912: 227 ([Holotype] *Guatemala (Esquintla) USNM*)

**Protorma**

Waterhouse, 1880

[Monotypie] *Protorma scabrosa* Waterhouse, 1880



711 **Protorma costifera (Thomson, 1877)**

*Strongylaspis costifer* Thomson, 1877: 275 ([Holotype] Maroni Guyane MNHN)  
*Strongylaspis (Strongylaspis) corticaria*; Lameere, 1903: 31 (nec Erichson, 1848) (Lameere, 1913: 10 [catalogue])  
*Protorma costifera*; Tavakilian, 1997: 129 (Santos-Silva & Galileo, 2011: 42; Martins et al., 2014: 601 [Maranhão])  
*Protorma costifer*; Touroult et al., 2010: 28

*Protorma scabrosa* Waterhouse, 1880: 289 ([Holotype] Ecuador, Sarayacu BMNH) (Lameere, 1913: 15 [catalogue]; Blackwelder, 1946: 552)  
*Stenodontes (Protorma) scabrosus*; Lameere, 1903: 215

*Protorma recurvatum* Williams, 1929: 143 ([Holotype] Guiana, Bartica district: Kartabo ICCM)  
*Protorma recurvata*; Blackwelder, 1946: 552

**Stenodontes**  
Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1864: 308] *Prionus mandibularis* Fabricius, 1801

712 **Stenodontes chevrolati Gahan, 1890**

*Stenodontes damicornis*; Chevrolat, 1862: 273 (nec Linné, 1771)  
*Stenodontes exsertus*; Horn, 1880: xvii (nec Olivier, 1795)  
*Stenodontes mandibularis*; Leng, 1884: 9 (nec Fabricius, 1801)  
*Stenodontes Chevrolati* Gahan, 1890: 23 ([Syntypes] Cuba BMNH)  
*Stenodontes chevrolati*; Gahan, 1895: 82 (Nears, 2006: 53; Thomas & Turnbow, 2007: 582; Lingafelter, 2007: 138; Thomas et al., 2013: 20 [Cayman Isl.]; Devesa et al., 2015: 46)  
*Stenodontes (Stenodontes) Chevrolati*; Lameere, 1902: 92 (Lameere, 1913: 14 [catalogue])  
*Stenodontes (Stenodontes) chevrolati*; Cazier & Lacey, 1952: 5

*Stenodontes cubensis* Casey, 1912: 224 ([Syntypes] Cuba (Guantanamo and Havana) USNM) (Lingafelter et al., 2014: 370 [Lectotype])

*Stenodontes parallelus* Casey, 1912: 225 ([Holotype] Southern Florida ? USNM)

713 **Stenodontes damicornis (Linné, 1771)**

*Cerambyx damicornis* Linné, 1771: 532 ([Holotype] Jamaica LOST)  
*Prionus damicornis*; Fabricius, 1775: 162 (Fabricius, 1793: 248; Fabricius, 1801: 262)  
*Cerambyx (Prionus) damicornis*; Gmein, 1789: 1815  
*Prionus Damicornis*; Schönherr, 1817: 342  
*Stenodontes damicornis*; Audinet-Serville, 1832: 174 (Vitali, 2007)  
*Prionus (Stenodontes) damicornis*; Drury & Westwood, 1837: 80  
*Stenodontes Damicornis*; Dejean, 1837: 342 (Cuba) (Hope, 1843: 133)  
*Stenodontes (Stenodontes) damicornis*; Laporte de Castelnau, 1840: 403 (Lameere, 1902, 1913 [catalogue])  
*Sternodontes damicornis*; Waterhouse, 1878: 303 [misspelling]

*Cerambyx crenulatus* Drury, 1773: 86 ([Holotype] Jamaica LOST) [femelle]

*Prionus (Mallodon) melanopus* Drury & Westwood, 1837: 82 ([Holotype] ♀ Jamaica OUMNH) (non Linné, 1767)

*Opheltis obesus* Thomson, 1865: 578 ([Holotype] India MNHN) [femelle]  
*Pachymonachus obesus*; Thomson, 1878: 5

714 **Stenodontes exsertus (Olivier, 1795)**

*Prionus exsertus* Olivier, 1795: 17 ([Holotype] Saint-Domingue MNHN)  
*Cerambyx exsertus*; Palisot de Beauvois, 1805: 242  
*Stenodontes Exsertus*; Dejean, 1837: 342 (S. Domingue) [synonyme de *S. Mandibularis*]  
*Stenodontes (Stenodontes) exsertus*; Laporte de Castelnau, 1840: 403 (Lameere, 1902: 92; Lameere, 1913: 14 [catalogue])  
*Stenodontes exsertus*; Chevrolat, 1852: 650 (Lingafelter, 2015: 357)

*Prionus mandibularis* Fabricius, 1801: 261 ([Holotype] America meridionalis ZMUC)  
*Stenodontes mandibularis*; Audinet-Serville, 1832: 173 (White, 1853: 43)  
*Stenodontes Mandibularis*; Dejean, 1837: 342 (S. Domingue) (Thomson, 1864: 308)

*Prionus laevigatus* Palisot de Beauvois, 1805: 227 ([Holotype] Saint-Domingue LOST)  
*Stenodontes Lævigatus*; Dejean, 1837: 342 (S. Domingue)  
*Stenodontes laevigatus*; Chevrolat, 1852: 650  
*Stenodontes laevigatus*; White, 1853: 43

*Stenodontes Capra* Dejean, 1837: 342 (S. Domingue) [nomen nudum]  
*Stenodontes capra*; White, 1853: 43

*Stenodontes Cinnamomens* Dejean, 1837: 342 (S. Domingue) [♀ synonyme de *S. Mandibularis*] [nomen nudum]

*Stenodontes Jaegeri* Mannerheim in Dejean, 1837: 342 (S. Domingue) [synonyme de *S. Lævigatus*] [nomen nudum]





## **Remphanini** Lacordaire, 1869

*Remphanides* Lacordaire, 1869: 103  
*Remphaninae* Pascoe, 1869: 667  
*Rhaphipodi* Lameere, 1912: 181  
*Remphanini* Drumont & Komiya, 2010: 37

## **Agrianome** Thomson, 1864

[Désignation orig.] *Mallodon Fairmairei* Montrouzier, 1861

### 715 **Agrianome fairmairei (Montrouzier, 1861)**

*Mallodon Fairmairei* Montrouzier, 1861: 280 ([Syntypes] Nouvelle-Calédonie MNHN)  
*Macrotoma Fairmairei*; Fauvel, 1862: 162  
*Agrianome Fairmairei*; Thomson, 1864: 300 (Fleutiaux, 1911: 164)  
*Agrianome (Agrianome) Fairmairei*; Lameere, 1903: 63 (Lameere, 1913: 33 [catalogue])  
*Agrianome fairmairei*; Siroux, 2010: 61 (Sudre et al., 2010: 71; Siroux, 2015: 48)

### 716 **Agrianome loriae Gestro, 1893**

*Agrianome loriae* Gestro, 1893  
*Agrianome (Agrianome) loriae* Lameere, 1903  
*Agrianome (Agrianome) loriae* Lameere, 1913 [catalogue] [misspelling]

### 717 **Agrianome spinicollis (MacLeay, 1826)**

*Prionus spinicollis* MacLeay, 1826: 449 ([Holotype] Western Coasts of Australia MAMU)  
*Cnemoplites spinicollis*; White, 1853: 47  
*Agrianome (Agrianome) spinicollis*; Lameere, 1903: 62 (Lameere, 1913: 33 [catalogue]); Gilmour, 1954: 33  
*Agrianome spinicollis*; Froggatt, 1907 (Lameere, 1912: 136; Aurivillius, 1917: 2)  
  
*Macrotoma gemella* Pascoe, 1859: 15 ([Holotype] Australia (prope Sydney) BMNH)

### 718 **Agrianome spinicollis howei (Olliff, 1889)**

*Cnemoplites howei* Olliff, 1889  
*Agrianome spinicollis* var. *howei* Lameere, 1912  
*Agrianome (Agrianome) spinicollis* var. *howei* Lameere, 1913 [catalogue] (Lameere, 1919)

## **Olethrius**

Thomson, 1861

[Monotypie] *Olethrius Tyrannus* Thomson, 1861  
*Opheltes* Thomson, 1864 (nec Holmgren, 1858 [Hymenoptera])

### 719 **Olethrius admiralis Gressitt, 1959**

*Olethrius admiralis* Gressitt, 1959: 68 ([Holotype] Manus I., Admiralty Is., Bismarck Arch. BPBM) (Vitali, 2008: 19)

### 720 **Olethrius cariosicollis (Fairmaire, 1877)**

*Opheltes cariosicollis* Fairmaire, 1877: 167 ([Holotype] Fidji, Kandaon, I. Viti MNHN)  
*Stenodontes (Nothopleurus) cariosicollis*; Lameere, 1902: 96 (Lameere, 1913: 13 [catalogue])  
*Olethrius cariosicollis*; Lameere, 1920 (Santos-Silva et al., 2010: 7)  
*Nothopleurus cariosicollis*; Dillon & Dillon, 1952: 4

### 721 **Olethrius carolinensis (Matsushita, 1935)**

*Rhaphipodus (Rhaphipodus) carolinensis* Matsushita, 1935: 115 ([Holotype] Karolinen (Insel Palau) EMHU)  
*Rhaphipodus carolinensis*; Blair, 1940: 148  
*Olethrius* sp. Gressitt, 1953  
*Olethrius carolinensis*; Gressitt, 1956: 69 (Vitali, 2008: 24)

### 722 **Olethrius glabrus Gressitt, 1956**

*Olethrius glabrus* Gressitt, 1956: 70 ([Holotype] Eastern Caroline Is. (Kusaie) BPBM) (Vitali, 2008: 23)

### 723 **Olethrius laevipennis Vitali, 2008**

*Olethrius tyrannus* var. *laevipennis* Lameere [nomen nudum]  
*Olethrius laevipennis* Vitali, 2008: 17 ([Holotype] Australia, *Olethrius tyrannus* var. *laevipennis* Lameere type, ex coll. [F.] de Moffarts ISNB)

### 724 **Olethrius macrothorax (Montrouzier, 1861)**

*Mallodon macrothorax* Montrouzier, 1861: 285 ([Syntypes] Lifu MNHN)  
*Olethrius macrothorax*; Lacordaire, 1869: 117 (Santos-Silva et al., 2010: 5)  
*Stenodontes (Opheltes) macrothorax*; Lameere, 1903: 139  
*Opheltes macrothorax*; Fauvel, 1906: 42  
*Stenodontes (Nothopleurus) macrothorax*; Lameere, 1913: 13 [catalogue]  
*Nothopleurus macrothorax*; Hayashi, 1961: 12 (Drumont & Vives, 2007: 2; Sudre et al., 2010: 71)

*Opheltes Auriculatus* Thomson, 1864: 306 ([Syntypes] Na Caledonia, Nilles Hebrides MNHN) (Lameere, 1903: 139 [Synonymie])



725 **Olethrius scabripennis Thomson, 1865**

*Olethrius scabripennis* Thomson, 1865: 577 (Fiji Isl. MNHN) (Fairmaire, 1881: 470 ; Gilmour, 1954: 4 ; Vitali, 2008: 12)  
*Stenodontes (Olethrius) tyrannus* ; Lameere, 1903: 131 (nec Thomson, 1860)  
*Olethrius tyrannus* var. *scabripennis* ; Lameere, 1913: 15 [catalogue]  
*Olethrius tyrannus* ; Vitali & Casadio, 2007: 4 (nec Thomson, 1860)

*Olethrius villosus* Dillon & Dillon, 1952: 6 ([Holotype] Fiji Islands: Viti Levu, Nausori River BPBM) (Vitali, 2008: 12 [synonymie])

726 **Olethrius tyrannus Thomson, 1861**

*Olethrius Tyrannus* Thomson, 1861: 316 ([Syntypes] Nouv.-Hébrides MNHN) (Thomson, 1864: 300)  
*Stenodontes (Olethrius) tyrannus*; Lameere, 1903  
*Olethrius tyrannus*; Lameere, 1912: 129 (Lameere, 1913: 15 [catalogue] ; Lepesme, 1947: 515 ; Vitali & Casadio, 2007: 4 ; Vitali, 2008: 14 ; Vives et al., 2008: 138 ; Sudre et al., 2010: 71)  
*Olethrius scabripennis*; Dillon & Dillon, 1952: 7 (non Thomson, 1865)  
*Olethrius tyrranus*; Gressitt, 1959: 68 [misspelling]  
*Olethrius tyranus*; Hayashi, 1961: 12 [misspelling] (Siroux, 2012: 141)

*Olethrius brevicornis* Dillon & Dillon, 1952: 7 ([Holotype] Fiji Isl., Viti Levu, Gualao BPBM) (Komiya, 2003: 31)

*Olethrius torresianus* Hayashi, 1960 (Vanuatu Isl., Torres, Loh, OMNH)

727 **Olethrius tyrannus salomonum Vitali, 2008**

*Stenodontes (Olethrius) tyrannus* ; Lameere, 1903: 131 [misapplied] (nec Thomson, 1861)  
*Olethrius tyrannus* ; Lameere, 1912: 129 [misapplied]  
*Olethrius tyrannus* subsp. *salomonum* Vitali, 2008: 14 ([Holotype] [Papua] Bougainville, Buin, ISNB)

**Paroplites**

Lameere, 1903

[Désignation orig.] *Macrotoma australis* Erichson, 1842

728 **Paroplites aurivillii Lameere, 1903**

*Paroplites aurivillii* Lameere, 1903 (Nord de l'Australie NHRS) (Lameere, 1913 [catalogue])

729 **Paroplites australis (Erichson, 1842)**

*Macrotoma australis* Erichson, 1842  
*Macrotoma servilis* Pascoe, 1863  
*Macrotoma cnemoplitoides* Thomson, 1877 (Australia)  
*Paroplites australis* Lameere, 1903 (Lameere, 1913 [catalogue] ; Gilmour, 1954)

730 **Paroplites edwardsii (Montrouzier, 1861)**

*Mallodon edwardsii* Montrouzier, 1861: 283 ([Syntypes] Lifu MNHN)  
*Olethrius edwardsii*; Lacordaire, 1869  
*Paroplites edwardsii*; Lameere, 1903: 54 (Lameere, 1912: 136 ; Lameere, 1913: 32 [catalogue])  
*Paroplites edwardsii*; Jeniš, 2009: 9  
*Paroplites edwardsi*; Siroux, 2010: 61 [misspelling] (Siroux, 2015: 48)  
*Paroplites edwardsii*; Sudre et al., 2010: 71

*Remphan Reichei* Perroud & Montrouzier, 1864: 189 ([Holotype] Kanala MNHN)

*Paroplites edwardsi* var. *tenuicornis* Fauvel, 1906: 41 ([Syntypes] Ourail ; Koutio-Kouéta MNHN) (Lameere, 1913: 32 [catalogue])

731 **Paroplites inermis (Aurivillius, 1910)**

*Rhaphipodus inermis* Aurivillius, 1910  
*Paroplites inermis* Lameere, 1912 (Lameere, 1913 [catalogue])

732 **Paroplites ritsemai Lameere, 1912**

*Paroplites ritsemai* Lameere, 1912 (Leoboc (Sumatra) Mus.Leyde) (Lameere, 1913 [catalogue])

**Remphan**

Waterhouse, 1836

[Monotypie] *Remphan Hopei* Waterhouse, 1836



733 **Remphan hopei Waterhouse, 1836**

*Remphan Hopei* Waterhouse, 1836: 67 ([Holotype] East Indies, in *Indiâ Orientali circa Singapore BMNH*) (Thomson, 1864: 300 ; Lansberge, 1884: 151)  
*Rhaphipodus (Remphan) Hopei* ; Lameere, 1903: 80 (Lameere, 1913: 31 [catalogue])  
*Remphan hopei* ; Gahan, 1906: 34 (Beeson, 1941: 204 ; Hùdepohl, 1987: 127 ; Drumont & Komiya, 2008: 180 ; Drumont & Komiya in Löbl & Smetana, 2010: 95 [catalogue] ; Jingke et al., 2014: 94 [chorologie Chine] ; Majumder & al., 2014: 853)  
*Rhaphipodus Hopei* ; Lameere, 1912: 138  
*Rhaphipodus (Remphan) hopei* ; Hayashi, 1976: 24  
*Remphanhopei* ; Mitra et al., 2014: 46 [misspelling] [Andaman]  
  
*Macrotoma Alteni* Nonfried, 1891: 376 ([Holotype] Siam ZMHB)  
  
*Remphan Hopei* var. *guineensis* Lameere, 1893: 39 ([Holotype] territoire d'Assinie (Afrique occidentale) : Addah-Brazda MNHN)

**Rhaesus**

Motschulsky, 1875

[Monotypie] *Rhaesus persicus* Motschulsky, 1875

*Rhaesus* Thomson, 1861 ([Monotypie] *Prionus serricollis* Motschulsky, 1838) (nec Lesson, 1839 [Mammalia])

734 **Rhaesus serricollis (Motschulsky, 1838)**

*Prionus serricollis* Motschulsky, 1838: 187 ([Holotype] Géorgie: Sabui (village géorgien) ZMUM)  
*Prionus Serraticollis*; Motschulsky, 1840: 187 [emendation]  
*Aulacopus serricollis*; Redtenbacher, 1849: 840  
*Prionus? serricollis*; White, 1853: 19  
*Rhaesus serricollis*; Thomson, 1864: 299 (Lameere, 1903: 70 ; Lameere, 1913: 32 [catalogue] ; Bense, 1995: 99)  
*Rhaesus serraticollis*; Motschulsky, 1875: 155  
*Rhaesus cerraticollis*; Motschulsky, 1875: 155 [misspelling]  
*Rhaesus serricornis*; Bodemeyer, 1906: 430 [misspelling]  
*Rhaesus serricollis*; Miroshnikov, 1998: 617 (Özdikmen, 2006: 72 ; Sama et al., 2008: 103 ; Löbl & Smetana, 2010: 95 [catalogue] ; Danilevsky, 2014: 34 ; Cocquempot et al., 2016: 95 [Liban])  
  
*Aulacopus robustus* Heyden, 1844: 15 ([Syntypes] Constantinople SMFD)  
  
*Rhaesus persicus* Motschulsky, 1875: 154 ([Syntypes] Perse ZMUM)  
*Rhaesus presicus*; Motschulsky, 1875: 155 [misspelling]

**Rhaphipodus**

Audinet-Serville, 1832

[Monotypie] *Rhaphipodus suturalis* Audinet-Serville, 1832

*Rhaphipode* Blanchard, 1845: 141 [misspelling]  
*Rhaphidopodus* Gemminger & Harold, 1872 [misspelling]  
*Rhaphipodus (Rhaphipodus)* Lameere, 1903

735 **Rhaphipodus andamanicus Gahan, 1894**

*Rhaphipodus andamanicus* Gahan, 1894: 224 ([Syntypes] Andaman Islands BMNH) (Gahan, 1906: 33 ; Majumder & al., 2014: 853)  
*Rhaphipodus (Rhaphipodus) andamanicus* ; Lameere, 1903: 78 (Lameere, 1913: 31 [catalogue] ; Rao et al., 2013: 195 [Andaman Is.] ; Mitra et al., 2014: 46 [Andaman])

736 **Rhaphipodus bonni (Nonfried, 1894)**

*Hystatus Bonni* Nonfried, 1894: 46 ([Holotype] Sumatra ISNB)  
*Rhaphipodus (Rhaphipodus) Bonni*; Lameere, 1903: 77 (Lameere, 1913: 31 [catalogue])  
*Rhaphipodus Bonni*; Lameere, 1912: 138

737 **Rhaphipodus celebensis Ripaille & Drumont, 2017**

*Rhaphipodus celebensis* Ripaille & Drumont, 2017: 52 ([Holotype] Indonesia, central Sulawesi Island, Palalo Coll. Drumont)

738 **Rhaphipodus drescheri de Jong, 1936**

*Rhaphipodus drescheri* de Jong, 1936: 77 ([Syntypes] Noesa Kembangan (South of Java) RMNH & ZMAN) (de Jong, 1942: 18)

739 **Rhaphipodus fatalis Lameere, 1912**

*Rhaphipodus fatalis* Lameere, 1912: 137 ([Holotype] Than-Moi (Tonkin) ISNB) (Löbl & Smetana, 2010: 95 [catalogue] ; Jingke et al., 2014: 95 [chorologie Chine] ; Ripaille & Drumont, 2017: 56 [cleff])  
*Rhaphipodus (Rhaphipodus) fatalis*; Lameere, 1913: 31 [catalogue] (Drumont et al., 2007: 267)

740 **Rhaphipodus fontanieri Lameere, 1915**

*Rhaphipodus Fontanieri* Lameere, 1915: 52 ([Syntypes] Bombay MNHN)

741 **Rhaphipodus fruehstorferi Lameere, 1903**

*Rhaphipodus (Rhaphipodus) Frühstorferi* Lameere, 1903: 74 ([Holotype] Tonkin Montagnes à 2 300 pieds IRSNB)  
*Rhaphipodus Frühstorferi*; Lameere, 1912: 138  
*Rhaphipodus (Rhaphipodus) Fruhstorferi*; Lameere, 1913: 31 [catalogue]  
*Rhaphipodus (Rhaphipodus) fruhstorferi*; Gressitt & Rondon, 1970: 14  
*Rhaphipodus fruhstorferi*; Hua, 2002: 230 (Feng, 2007: 74)  
*Rhaphipodus (Rhaphipodus) fruehstorferi*; Drumont et al., 2007: 267  
*Rhaphipodus fruehstorferi*; Löbl & Smetana, 2010: 95 [catalogue] (Jingke et al., 2014: 95 [chorologie Chine] ; Drumont & Tavakilian, 2017: 42 [Thailand])



742 **Rhiphipodus gahani Lameere, 1903**

*Rhiphipodus (Rhiphipodus) Gahani* Lameere, 1903: 72 ([Holotype] Nord de l'Inde, Darjeeling ZMUH) (Lameere, 1913: 31 [catalogue])  
*Rhiphipodus gahani*; Gahan, 1906: 32 (Beeson, 1941: 204; Gressitt, 1950: 10; Holzschuh, 1977: 337; Hua, 2002: 230 [Chine]; Feng, 2007: 74; Drumont & Komiya in Löbl & Smetana, 2010: 95 [catalogue]; Weigel, 2012: 407 [Arunachal Pradesh]; Wu & Chen, 2012: 45; Jingke et al., 2014: 97 [doubtful in China]; Majumder & al., 2014: 853)

743 **Rhiphipodus manillae (Newman, 1842)**

*Mallodon Manillæ* Newman, 1842: 247 ([Holotype] Manilla BMNH)  
*Cnemoplites Manillæ*; White, 1853: 47  
*Rhiphipodus manillæ*; Lacordaire, 1869: 107  
*Rhiphipodopus Manillae*; Gemminger & Harold, 1872: 2766 [misspelling]  
*Rhiphipodus (Rhiphipodus) Manillæ*; Lameere, 1903: 75 (Lameere, 1913: 31 [catalogue])  
*Rhiphipodus manillae*; Hüdepohl, 1987: 126 (Nakamura et al., 1992: 5; Feng, 2007: 75; Löbl & Smetana, 2010: 95 [catalogue]; Wu & Chen, 2012: 45; Jingke et al., 2014: 95 [chorologie Chine]; Ripaille & Drumont, 2017: 56 [clef])

744 **Rhiphipodus sarasinorum Lameere, 1912**

*Rhiphipodus Sarasinorum* Lameere, 1912 ([Syntypes] Célèbes: Rurukan SMTD & Menado MNHN)  
*Rhiphipodus (Rhiphipodus) sarasinorum*; Lameere, 1913 [catalogue]  
*Rhiphipodus sarasinorum*; Ripaille & Drumont, 2017: 55 [Indonésie: Borneo]

745 **Rhiphipodus subopacus Gahan, 1890**

*Rhiphipodus subopacus* Gahan, 1890: 48 ([Holotype] Nilghiri Hills [India] BMNH) (Gahan, 1906: 32; Lameere, 1912: 138; Gressitt, 1950: 10; Namboodiri & Thirumalai, 2009: 92 [Tamil Nadu]; Ghate, 2012: 503 [Maharashtra]; Majumder & al., 2014: 854; Kumawat et al., 2015: 7883; Hiremath & Revannavar, 2016: 101 [Karnataka])  
*Rhiphipodus (Rhiphipodus) subopacus*; Lameere, 1903: 73 (Lameere, 1913: 31 [catalogue]; Gilmour, 1954: 30)

746 **Rhiphipodus suturalis Audinet-Serville, 1832**

*Rhiphipodus suturalis* Audinet-Serville, 1832: 169 ([Holotype] Ile de Bornéo MNHN) (Laporte de Castelnau, 1840: 399; Thomson, 1864: 309; Lansberge, 1884: 150; Ripaille & Drumont, 2017: 56 [clef])  
*Rhiphipodus javanus* (Dejean in litteris) Lacordaire, 1869: 107 (Lansberge, 1884: 150 [Synonymie ?])  
*Rhiphipodopus suturalis*; Gemminger & Harold, 1872: 2766 [misspelling]  
*Rhiphipodus (Rhiphipodus) suturalis*; Lameere, 1903: 76 (Lameere, 1913 [catalogue]: 31; Makihara et al., 2002: 190)

*Rhiphipodus Blumei* Lansberge, 1884: 150 ([Syntypes] Java Mus.Leyden RNHL)  
*Rhiphipodus (Rhiphipodus) suturalis* var. *blumei*; Lameere, 1913 [catalogue]: 31

747 **Rhiphipodus taprobanicus Gahan, 1890**

*Rhiphipodus taprobanicus* Gahan, 1890: 49 ([Syntypes] Ceylon BMNH) (Makihara et al., 2008: 95)  
*Rhiphipodus (Rhiphipodus) taprobanicus*; Lameere, 1903: 73 (Lameere, 1913: 31 [catalogue])

748 **Rhiphipodus wallacii Pascoe, 1869**

*Rhiphipodus Wallacii* Pascoe, 1869: 669 ([Holotype] Sarawak BMNH)  
*Rhiphipodopus Wallacei*; Gemminger & Harold, 1872: 2766 [misspelling]  
*Rhiphipodus Wallacei*; Lansberge, 1884: 150 [misspelling]  
*Rhiphipodus (Rhiphipodus) Wallacei*; Lameere, 1903: 78 (Lameere, 1913: 31 [catalogue])  
*Rhiphipodus wallacii*; Ripaille & Drumont, 2017: 56 [clef]

### **Samolethrius**

Vitali, 2008

[Désignation orig.] *Mallodon insularis* Fairmaire, 1850

749 **Samolethrius insularis (Fairmaire, 1850)**

*Mallodon insularis* Fairmaire, 1850 (nec Hope, 1842)  
*Stenodontes (Olethrius) insularis* Lameere, 1903  
*Olethrius insularis* Lameere, 1912 (Lameere, 1913 [catalogue]; Aurivillius, 1928)  
*Samolethrius insularis* Vitali, 2008

750 **Samolethrius subnitidus (Aurivillius, 1928)**

*Olethrius subnitidus* Aurivillius, 1928  
*Samolethrius subnitidus* Vitali, 2008

### **Ulogastra**

Lansberge, 1884

[Monotypie] *Ulogastra Colffsi* Lansberge, 1884

751 **Ulogastra colffsi Lansberge, 1884**

*Ulogastra colffsi* Lansberge, 1884 (Sumbawa Mus.Leyden)  
*Agrianoeme (Ulogastra) colffsi* Lameere, 1903 (Lameere, 1913 [catalogue])



## **Eurypodini** Gahan, 1906

*Zaracides Lacordaire, 1869: 131*

*Zaracinæ Pascoe, 1869: 672*

*Eurypodini Gahan, 1906: 27*

*Eurypodae Lameere, 1913: 36*

## **Eurypoda** Saunders, 1853

[Monotypie] *Eurypoda antennata* Saunders, 1853

*Zarax Pascoe, 1867* ([Monotypie] *Zarax eurypodioides* Pascoe, 1867)

### 752 **Eurypoda antennata Saunders, 1853**

*Eurypoda antennata* Saunders, 1853: 110 ([Holotype] North of China BMNH) (Thomson, 1864: 286; Nakamura et al., 1992: 4; Nara, 2002: 20; Komiya, 2003: 30; Feng, 2007: 62; Wu & Chen, 2012: 45)

*Eurypoda* (*Eurypoda*) *antennata*; Lameere, 1904: 13 (Lameere, 1913: 37 [catalogue]; Drumont et al., 2007: 267; Löbl & Smetana, 2010: 90 [catalogue]; Jingke et al., 2014: 85 [chorologie Chine])

*Eurypoda Davidis* Fairmaire, 1886: 355 ([Holotype] Tché-Kiang MNHN)

### 753 **Eurypoda boninensis Hayashi & Kusama, 1973**

*Eurypoda* (*Eurypoda*) *boninensis* Hayashi & Kusama, 1973 (Ohbayashi & Niisato, 2007; Löbl & Smetana, 2010 [catalogue])

### 754 **Eurypoda nigrita Thomson, 1865**

*Eurypoda Nigrita* Thomson, 1865: 577 ([Holotype] Malacca MNHN)

*Eurypoda* (*Eurypoda*) *nigrita*; Lameere, 1904: 12 (Lameere, 1913: 36 [catalogue]; Löbl & Smetana, 2010: 39 [catalogue]; Jingke et al., 2014: 85 [chorologie Chine])

*Eurypoda nigrita*; Feng, 2007: 63

*Zarax eurypodioides* Pascoe, 1867: 410 ([Holotype] Sarawak BMNH)

*Zarax eurypodoides*; Pascoe, 1869: 673 [misspelling]

*Zarax Eurypodoides*; Lansberge, 1884: 155

### 755 **Eurypoda unicolor Hayashi, 1956**

*Eurypoda* (*Eurypoda*) *antennata* subsp. *unicolor* Hayashi, 1956: 11 ([Holotype] Japan, Miyanouura-gemba, Is. Yakushima NMST)

*Eurypoda* (*Eurypoda*) *unicolor*; Hayashi, 1959: 65 (Ohbayashi & Niisato, 2007: 338; Löbl & Smetana, 2010: 90 [catalogue]; An, 2019: 4 [Korea])

*Eurypoda unicolor*; Komiya, 2003

*Eurypoda* (*Eurypoda*) *unicolor*; An, 2019: 4 [misspelling]

*Eurypoda* (*Eurypoda*) *tsushimana* Ohbayashi, 1963: 7 ([Holotype] Japan, Tsushima Island (Nagasaki Prefecture), Tatera EUMJ)

*Eurypoda* (*Eurypoda*) *unicolor* f. *tsushimana*; Hayashi, 1972: 25

*Eurypoda* (*Eurypoda*) *unicolor tsushimana*; Kusama & Takakuwa, 1984: 133

## **Eurypoda (Neoprion)** Lacordaire, 1869

[Monotypie] *Neoprion parandraeformis* Lacordaire, 1869

### 756 **Eurypoda (Neoprion) batesi Gahan, 1894**

*Eurypoda Batesi* Gahan, 1894: 225 ([Holotype] Yumaguchiya, in Japan Coll. Lewis BMNH)

*Eurypoda* (*Neoprion*) *batesi*; Lameere, 1904: 11 (Lameere, 1913: 36 [catalogue]; Ohbayashi & Niisato, 2007: 338; Löbl & Smetana, 2010: 90 [catalogue]; Jingke et al., 2014: 85 [chorologie Chine]; An, 2019: 6)

*Eurypoda batesi*; Ohbayashi, 1964: 37 (Feng, 2007: 62)

### 757 **Eurypoda (Neoprion) parandraeformis (Lacordaire, 1869)**

*Neoprion parandraeformis* Lacordaire, 1869: 132 ([Holotype] Malaca Coll. Dohrn MZPW)

*Eurypoda* (*Neoprion*) *parandraeformis*; Lameere, 1904: 10 (Lameere, 1913: 36 [catalogue]; Drumont et al., 2007: 267; Drumont & Komiya in Löbl & Smetana, 2010: 90 [catalogue]; Jingke et al., 2014: 85 [chorologie Chine]; Majumder & al., 2014: 854; Mitra et al., 2014: 47 [Andaman])

*Neoprion parandraeformis*; Gahan, 1906: 29

*Eurypoda* (*Neoprion*) *parandraeformis*; Rao et al., 2013: 194 [misspelling][Nicobar Is.]

## **Hystatus**

Thomson, 1860

[Monotypie] *Hystatus javanus* Thomson, 1860



758 **Hystatus javanus Thomson, 1860**

*Mallodon Javanum* Dejean, 1837: 342 (Java) [nomen nudum] (White, 1853: 44)  
*Hystatus javanus* Thomson, 1860: 322 ([Syntypes] Java et Borneo MNHN) (Lansberge, 1884: 155 ; Lameere, 1902: 109 ; Lameere, 1904: 8 ; Lameere, 1913: 36 [catalogue])  
*Hystatus Javanus*; Thomson, 1864: 308  
*Hystatus Thomsoni* Lacordaire, 1869: 135 [nomen nov.pro *Mallodon Javanum* Dejean, 1837]

*Mallodon angustatum* White, 1853: 44 (Mexico) [nomen nudum]

*Mallodon Orientale* Dupont in Dejean, 1837: 342 (Java) [synonyme de *M. Javanum*][nomen nudum]

*Hystatus Bouchardi* Fairmaire, 1897: 38 ([Holotype] Palembang, Sumatra MNHN) (Lameere, 1902: 109 [synonymie])

759 **Hystatus weneri Drumont & Komiya, 2011**

*Hystatus weneri* Drumont & Komiya, 2011: 110 ([Holotype] Est Malaisie, Sabah, Mts. Trus Madi ISNB)

***Mallaspini***

Thomson, 1860

*Mallaspitæ* Thomson, 1860: 286  
*Mallaspitæ Veræ* Thomson, 1864: 274  
*Pyrodides* Lacordaire, 1869: 174  
*Pyrodini* Harold, 1879: 165  
*Mallaspini* Linsley, 1962: 58

***Charmallaspis***

Galileo & Martins, 1992

[Désignation orig. & Monotypie] *Prionus pulcherrimus* Perty, 1832

760 ***Charmallaspis pulcherrimus* (Perty, 1832)**

*Prionus pulcherrimus* Perty, 1832: 86 ([Holotype] Brasilia aequatoriali ZSMC)  
*Pyrodes pulcherrimus*; White, 1853: 50 (Lameere, 1909: 47)  
*Pyrodes* (*Pyrodes*) *pulcherrimus*; Lameere, 1913: 54 [catalogue] (Lameere, 1919: 102 ; Melzer, 1919: 114 ; Gilmour, 1954: 37)  
*Charmallaspis pulcherrima*; Galileo & Martins, 1992: 320 [comb. nov.][révision]  
*Charmallaspis pulcherrimus*; Monné, 1995: 31

*Pyrodes fastuosus* Erichson, 1847: 139 [femelle] ([Holotype] Peru MNHU) (White, 1853: 50)  
*Pyrodes* (*Pyrodes*) *pulcherrimus* subsp. *fastuosus*; Lameere, 1919: 102  
*Pyrodes pulcherrima* v. *fastuosa*; Blackwelder, 1946: 555

*Pyrodes heterocerus* Erichson, 1847: 139 [mâle] ([Holotype] Peru MNHU) (White, 1853: 51)

*Pyrodes petalocerus* White, 1853: 50 [mâle] ([Holotype] S. America (Ega) BMNH)

*Pyrodes antennatus* White, 1853: 51 [mâle] ([Syntypes] S. America (Ega) BMNH)

*Pyrodes formosus* Bates, 1869: 51 ([Syntypes] St. Paulo, Upper Amazons ; Cuenca, Equador MNHN)  
*Pyrodes* (*Pyrodes*) *pulcherrimus* var. *formosus*; Lameere, 1913: 54 [catalogue] (Lameere, 1919: 102)  
*Pyrodes pulcherrimus* var. *formosus*; Günther, 1940: 464  
*Pyrodes pulcherrima* v. *formosa*; Blackwelder, 1946: 555  
*Pyrodes* (*Pyrodes*) *pulcherrimus* subsp. *formosus*; Gilmour, 1954: 37

761 ***Charmallaspis smithiana* (White, 1850)**

*Pyrodes Smithianus* White, 1850: 12 ([Holotype] Brazil, Pará, on Capiri, an island thirty miles from Para BMNH) (Lameere, 1909: 48)  
*Esmeralda smithianus*; Lacordaire, 1869: 331  
*Pyrodes* (*Pyrodes*) *smithianus*; Lameere, 1913: 54 [catalogue] (Melzer, 1919: 116)  
*Pyrodes smithiana*; Blackwelder, 1946: 555  
*Charmallaspis pulcherrima*; Galileo & Martins, 1992: 320 (nec Perty, 1832) [Synonymie]  
*Charmallaspis smithiana*; Santos-Silva, 2006: 176 [revalid.]

***Esmeralda***

Thomson, 1861

[Monotypie] *Esmeralda suavis* Thomson, 1861

*Pyrodes* (*Esmeralda*) Lameere, 1912: 171



762 **Esmeralda coerulea (Schönherr, 1817)**

*Prionus Cæruleus* Schönherr, 1817: 346 ([Iconotype] inconnue LOST)  
*Pyrodes cæruleus*; Audinet-Serville, 1832: 187 (Lameere, 1909: 60)  
*Pyrodes auratus*; White, 1853: 50 [misapplied] (nec Linné, 1758)  
*Pyrodes coeruleus*; Gemminger & Harold, 1872: 2781  
*Pyrodes (Esmeralda) coeruleus*; Lameere, 1912: 171 (Lameere, 1913: 56 [catalogue] ; Frago & Monné, 1988: 135)  
*Pyrodes (Esmeralda) laetificus*; Melzer, 1919: 123 [misapplied] (nec Bates, 1869)  
*Pyrodes coerulea*; Blackwelder, 1946: 555  
*Esmeralda coerulea*; Galileo & Martins, 1992: 400 [comb. nov.][révision] (Hequet, 1996: 38 ; Morvan & Morati, 2006: 6 ; Santos-Silva & Galileo, 2011: 35)

*Pyrodes columbinus* Guérin-Méneville, 1844: 214 ([Holotype] Cayenne MNHN)  
*Esmeralda columbina*; Bates, 1869: 55

*Esmeralda suavis* Thomson, 1861: 304 ([Holotype] Surinam MNHN) [mâle]  
*Esmeralda Suavis*; Thomson, 1864: 275

763 **Esmeralda costulata Bates, 1891**

*Esmeralda costulata* Bates, 1891: 158 ([Holotype] Amazons, River Madeira MNHN) (Galileo & Martins, 1992: 401 [révision])  
*Pyrodes costulatus*; Lameere, 1909: 61  
*Pyrodes (Esmeralda) costulatus*; Lameere, 1912: 171 (Lameere, 1913: 56 [catalogue] ; Melzer, 1919: 125 ; Frago & Monné, 1988: 133)  
*Pyrodes costulata*; Blackwelder, 1946: 555

764 **Esmeralda laetifica Bates, 1869**

*Esmeralda laetifica* Bates, 1869: 56 ([Syntypes] St. Paulo, on the Amazons MNHN)  
*Esmeralda laetifica*; Gemminger & Harold, 1872: 2782 (Galileo & Martins, 1992: 402 [révision] ; Morvan & Morati, 2006: 7 ; Santos-Silva & Galileo, 2011: 36 ; Souza & Silva, 2012: 3)  
*Pyrodes laetificus*; Lameere, 1909: 61  
*Pyrodes (Esmeralda) laetificus*; Lameere, 1912: 171 (Lameere, 1913: 56 [catalogue] ; Melzer, 1919: 123 ; Frago & Monné, 1988: 133)

765 **Esmeralda polita (Fragoso & Monné, 1988)**

*Pyrodes (Esmeralda) politus* Frago & Monné, 1988: 135 ([Holotype] Brasil (Rondônia): Vilhena MNRJ)  
*Esmeralda polita*; Galileo & Martins, 1992: 403 [comb. nov.][révision]

***Hileolaspis***

Galileo & Martins, 1992

[Désignation orig. & Monotypie] *Cerambyx auratus* Linné, 1758



766

**Hileolaspis auratus (Linné, 1758)**

*Cerambyx auratus* Linné, 1758: 395 ([Holotype] America LOST) (Linné, 1767: 635 ; Santos-Silva, 2015: 398 ([Holotype] Surinam ex-coll. De Geer NHRS)  
*Cerambyx (Callidium) auratus*; Gmelin, 1789: 1848  
*Cerambyx Auratus*; Schönherr, 1817: 363  
*Pyrodes auratus*; White, 1853: 50 (Lameere, 1909: 58 ; Bruch, 1912:  
*Esmeralda auratus*; Lacordaire, 1869: 178  
*Esmeralda aurata*; Pridhomme, 1906: 33  
*Pyrodes auratus auratus*; Lameere, 1909: 60  
*Pyrodes (Esmeralda) auratus*; Lameere, 1912: 171 (Lameere, 1913: 55 [catalogue] ; Melzer, 1919: 120 ; Fragoso & Monné, 1988: 133)  
*Pyrodes (Esmeralda) auratus subsp. auratus*; Lameere, 1912: 56  
*Hileolaspis aurata*; Galileo & Martins, 1992: 395 [comb. nov.][révision] (Santos-Silva & Galileo, 2011: 35)  
*Hileolaspis auratus*; Monné & Giesbert, 1995: 12 (Hequet, 1996: 38 ; Morvan & Morati, 2006: 7)

*Cerambyx bifasciatus* Linné, 1767: 624 ([Holotype] America LOST)  
*Prionus bifasciatus*; Fabricius, 1775: 162 (Fabricius, 1793: 248 ; Fabricius, 1801: 262 ; Illiger, 1805)  
*Cerambyx (Prionus) bifasciatus*; Gmelin, 1789: 1818  
*Prionus Bifasciatus*; Schönherr, 1817: 342  
*Pyrodes bifasciatus*; Audinet-Serville, 1832: 187

*Armiger amazon* Voet, 1778: 3 ([Type] America LOST) [nomen nudum]  
*Prionus Amazonus* Fabricius, 1801: 262 ([Holotype] Guyana, Essequibo ZMUC)  
*Pyrodes amazon*; Gemminger & Harold, 1872: 2781

*Pyrodes nigricornis* Guérin-Méneville, 1855: 598 ([Holotype] bords du Napo et de l'Amazone MNHN)  
*Pyrodes auratus nigricornis*; Lameere, 1909: 59  
*Pyrodes auratus nigricornis f. nigricornis*; Lameere, 1909: 59  
*Pyrodes (Esmeralda) auratus subsp. nigricornis*; Lameere, 1913: 56 [catalogue]  
*Pyrodes aurata s. nigricornis*; Blackwelder, 1946: 555

*Pyrodes rubrozonatus* Lucas, 1857: 180 ([Holotype] Mission de Sarayacu MNHN)

*Pyrodes gratiosus* Bates, 1869: 51 ([Syntypes] Pará MNHN)  
*Pyrodes auratus gratiosus*; Lameere, 1909: 59  
*Pyrodes (Esmeralda) auratus subsp. gratiosus*; Lameere, 1913: 56 [catalogue]  
*Pyrodes aurata s. gratiosa*; Blackwelder, 1946: 555

*Pyrodes nodicornis* Bates, 1869: 53 ([Holotype] St. Paulo, Amazons MNHN)  
*Pyrodes (Esmeralda) auratus ab. nodicornis*; Lameere, 1913: 56 [catalogue]  
*Pyrodes (Esmeralda) auratus subsp. nodicornis*; Lameere, 1919: 104  
*Pyrodes aurata s. nodicornis*; Blackwelder, 1946: 555

*Pyrodes dispar* Bates, 1869: 54 ([Syntypes] Pebas, Amazons MNHN)  
*Pyrodes (Esmeralda) auratus var. dispar*; Lameere, 1913: 56 [catalogue]  
*Pyrodes aurata v. dispar*; Blackwelder, 1946: 555

*Pyrodes Candezei* Lameere, 1885: xii ([Syntypes] Ecuador ISNB)  
*Pyrodes Candèzei*; Lameere, 1885: 4  
*Pyrodes auratus nigricornis f. Candèzei*; Lameere, 1909: 59  
*Pyrodes Candezei*; Ross, 1910: 20  
*Pyrodes (Esmeralda) auratus var. Candezei*; Lameere, 1913: 56 [catalogue]  
*Pyrodes (Esmeralda) auratus var. Candèzei*; Lameere, 1919: 104  
*Pyrodes aurata v. candèzei*; Blackwelder, 1946: 555

*Pyrodes insignis* Nonfried, 1894: 136 ([Holotype] Santarém, Amazonas UNKNOWN)

***Insuetaspis***

Galileo &amp; Martins, 1992

[Désignation orig. & Monotypie] *Mallaspis paradoxa* Bates, 1869

767

***Insuetaspis paradoxa* (Bates, 1869)**

*Mallaspis paradoxa* Bates, 1869: 383 ([Syntypes] Nicaragua (Chontales) BMNH) (Chemsak & Linsley, 1970: 405 [Lectotype])  
*Pyrodes paradoxus*; Lameere, 1909: 45  
*Pyrodes (Pyrodes) paradoxus*; Lameere, 1913: 54 [catalogue]  
*Insuetaspis paradoxa*; Galileo & Martins, 1992: 324 [comb. nov.][révision] (Monné, 1995: 31 [catalogue])  
*Insuetaspis paradoxus*; Monné & Giesbert, 1994: 12

*Mallaspis insignis* Bates, 1884: 238 ([Lectotype] Costa Rica ; Panama, Volcan de Chiriqui BMNH) (Chemsak & Linsley, 1970: 405 [Lectotype])  
*Pyrodes paradoxus insignis*; Lameere, 1909: 45  
*Pyrodes (Pyrodes) paradoxus var. insignis*; Lameere, 1913: 54 [catalogue]  
*Pyrodes paradoxa v. insignis*; Blackwelder, 1946: 555

***Mallaspis***

Audinet-Serville, 1832

[Monotypie] *Prionus scutellaris* Olivier, 1795*Pyrodes (Mallaspis) Laporte de Castelneau*, 1840: 406





768 **Mallaspis scutellaris (Olivier, 1795)**

*Prionus scutellaris* Olivier, 1795: 14 ([Holotype] Cayenne MNHN)

*Prionus Scutellaris*; Schönherr, 1817: 345

*Mallaspis scutellaris*; Audinet-Serville, 1832: 189 (Thomson, 1864: 274 ; Galileo & Martins, 1992: 304 [révision] ; Hequet, 1996: 38 ; Morvan & Morati, 2006: 7)

*Pyrodes (Mallaspis) scutellaris*; Laporte de Castelnau, 1840: 406 (Lameere, 1912: 171 ; Lameere, 1913: 55 [catalogue] ; Melzer, 1919: 119)

*Pyrodes scutellaris*; Lameere, 1909: 55

*Mallaspis Buckleyi* Waterhouse, 1880: 290 ([Syntypes] Ecuador, Sarayacu BMNH) (Lameere, 1883: 12 [synonymie])

**Oropyrodes**

Galileo & Martins, 1992

[Désignation orig. & Monotypie] *Pyrodes maculicollis* Bates, 1891

769 **Oropyrodes maculicollis (Bates, 1891)**

*Pyrodes maculicollis* Bates, 1891: 158 ([Syntypes] Canelos, State of Durango, Mexico MNHN) (Lameere, 1909: 48)

*Pyrodes (Pyrodes) maculicollis* ; Lameere, 1913: 55 [catalogue]

*Oropyrodes maculicollis* ; Galileo & Martins, 1992: 318 [comb. nov.][révision]

**Poecilopyrodes**

Galileo & Martins, 1992

[Désignation orig. & Monotypie] *Prionus pictus* Perty, 1832

770 **Poecilopyrodes pictus (Perty, 1832)**

*Prionus pictus* Perty, 1832: 85 ([Holotype] In montibus Prov. Minarum ZSMC)

*Pyrodes pictus*; White, 1853: 50 (Lameere, 1909: 40)

*Mallaspis pictus*; Buquet, 1853: xlv

*Mallaspis picta*; Gemminger & Harold, 1872: 2781

*Pyrodes (Pyrodes) pictus*; Lameere, 1913: 53 [catalogue] (Melzer, 1919: 112)

*Poecilopyrodes pictus*; Galileo & Martins, 1992: 382 [comb. nov.][révision] (Monné et al., 2010: 334)

**Praemallaspis**

Galileo & Martins, 1992

[Désignation orig.] *Mallaspis leucaspis* Guérin-Méneville, 1844

771 **Praemallaspis argodi (Lameere, 1909)**

*Pyrodes Argodi* Lameere, 1909: 51 ([Syntypes] Colombie Coll.Argod-Vallon & Dohrn)

*Pyrodes (Mallaspis) Argodi*; Lameere, 1912: 171 (Lameere, 1913: 55 [catalogue])

*Pyrodes argodi*; Blackwelder, 1946: 555

*Praemallaspis argodi*; Galileo & Martins, 1992: 313 [comb. nov.][révision] (Swift et al., 2010: 9 [Costa Rica])

*Pyrodes Bourgoini* Lameere, 1909: 52 [mâle] ([Syntypes] Colombie (Santa-Fé-de-Bogota Coll.Bourgoin & Argod-Vallon, MNHN, BMNH)

*Pyrodes (Mallaspis) Bourgoini*; Lameere, 1912: 171 (Lameere, 1913: 55 [catalogue])

772 **Praemallaspis batesi (Lameere, 1909)**

*Pyrodes Batesi* Lameere, 1909: 50 ([Syntypes] Equateur (S. Savier, Cachabé, Lita) BMNH) (Blackwelder, 1946)

*Pyrodes (Mallaspis) Batesi*; Lameere, 1912: 171 (Lameere, 1913: 55 [catalogue])

*Pyrodes batesi*; Blackwelder, 1946: 555

*Praemallaspis batesi*; Galileo & Martins, 1992: 312 [comb. nov.][révision]

773 **Praemallaspis inca Galileo & Martins, 1992**

*Praemallaspis inca* Galileo & Martins, 1992: 316 ([Holotype] Peru. Pucallpa MZSP) [révision]

774 **Praemallaspis leucaspis (Guérin-Méneville, 1844)**

*Mallaspis Leucaspis* Dejean, 1835: 318 (Brasilia) [nomen nudum]

*Mallaspis leucaspis* Guérin-Méneville, 1844: 214 ([Holotype] Cayenne LOST)

*Pyrodes leucaspis*; Lameere, 1909: 53

*Pyrodes (Mallaspis) leucaspis*; Lameere, 1912: 171 (Lameere, 1913: 55 [catalogue] ; Melzer, 1919: 117 ; Gilmour, 1954: 38)

*Praemallaspis leucaspis*; Galileo & Martins, 1992: 308 [comb. nov.][révision]

775 **Praemallaspis rhombodera (Bates, 1879)**

*Mallaspis rhombodera* Bates, 1879: 10 ([Syntypes] Panama, Chiriqui. Colombia BMNH)

*Pyrodes rhomboderus*; Lameere, 1909: 56

*Pyrodes (Mallaspis) rhomboderus*; Lameere, 1913: 55 [catalogue]

*Praemallaspis rhombodera*; Galileo & Martins, 1992: 310 [comb. nov.][révision]



776 **Praemallaspis xanthaspis (Guérin-Méneville, 1844)**

*Mallaspis xanthaspis* Guérin-Méneville, 1844: 214 ([Holotype] Colombie MNHN)  
*Pyrodes xanthaspis*; Lameere, 1909: 51  
*Pyrodes (Mallaspis) xanthaspis*; Lameere, 1912: 51 (Lameere, 1913: 55 [catalogue])  
*Praemallaspis xanthaspis*; Galileo & Martins, 1992: 314 [comb. nov.][révision]

*Pyrodes Bourgoini* Lameere, 1909: 52 [Part. femelle] ([Syntypes] Colombie (Santa-Fé-de-Bogota Coll. Bourgoin & Argod-Vallon, MNHN, BMNH)  
*Pyrodes (Mallaspis) Bourgoini*; Lameere, 1912: 171 [part.] (Lameere, 1913: 55 [catalogue])

**Pyrodes**

Audinet-Serville, 1832

[Désignation subséquente de Thomson, 1864: 275] *Prionus speciosus* Olivier, 1795

777 **Pyrodes nitidus (Fabricius, 1787)**

*Prionus nitidus* Fabricius, 1787: 128 ([Holotype] *Brasília* HMUG) (Fabricius, 1793: 243; Fabricius, 1801: 258; Olivier, 1795: 30)  
*Cerambyx (Prionus) nitidus*; Gmelin, 1789: 1818  
*Pyrodes nitidus*; Audinet-Serville, 1832: 187 (Lameere, 1909: 38; Galileo & Martins, 1992: 389 [révision]; Martins & Galileo, 2010: 436; Monné et al., 2010: 334; Menezes et al., 2012: 56; de Barros et al., 2018: 105)  
*Pyrodes speciosus* var. *nitidus*; Gemminger & Harold, 1872: 2782  
*Pyrodes (Pyrodes) nitidus*; Lameere, 1913: 53 [catalogue] (Melzer, 1919: 110; Gilmour, 1954: 36)  
*Pirodes nitidus*; Ferreira et al., 1993: 53

*Prionus speciosus* Olivier, 1795: 31 ([Holotype] ?? MNHN) [mâle]  
*Pyrodes speciosus* Audinet-Serville, 1832: 187 (Blanchard, 1845: 166; Thomson, 1864: 275; Gemminger & Harold, 1872: 2782)  
*Pyrodes (Pyrodes) speciosus*; Laporte de Castelnau, 1840: 407

*Prionus angulatus* Olivier, 1795: 31 ([Holotype] ?? MNHN) [femelle]  
*Pyrodes angulatus*; Audinet-Serville, 1832: 187

*Prionus Pallasii* Germar, 1824: 469 ([Holotype] *Brasília* ZSMC)  
*Pyrodes speciosus* var. *Pallasii*; Gemminger & Harold, 1872: 2782

*Pyrodes æneus* Buquet, 1860: 618 ([Syntypes] Brésil MNHN)  
*Pyrodes speciosus* var. *aeneus*; Gemminger & Harold, 1872: 2782

*Pyrodes speciosus* var. *cupripennis* Heyne & Taschenberg, 1908: 238 ([Holotype] *Brasílien* MNHU)

**Scatopyrodes**

Galileo & Martins, 1992

[Désignation orig.] *Mallaspis Beltii* Bates, 1869

778 **Scatopyrodes angustus (Taschenberg, 1870)**

*Pyrodes angustus* Taschenberg, 1870: 193 ([Holotype] *Ecuador* IZMLU) (Lameere, 1909: 44)  
*Pyrodes (Pyrodes) angustus*; Lameere, 1912: 171 (Lameere, 1913: 54 [catalogue]; Gilmour, 1954: 37)  
*Scatopyrodes angustus*; Galileo & Martins, 1992: 331 [comb. nov.][révision] (Haller & Delahaye, 2018: 101 [cleff])

*Mallaspis praeclens* Bates, 1871: 376 ([Type] *Chiriqui*, near *Panamá* BMNH)  
*Mallaspis praeclens*; Gemminger & Harold, 1872: 2781

779 **Scatopyrodes aspericornis Haller & Delahaye, 2018**

*Scatopyrodes aspericornis* Haller & Delahaye, 2018: 98 ([Holotype] *Mexico*, *Oaxaca*, 45 km N. *Huatulco*, *Portillo del Rayo*, 1100 m. Coll. Haller)

780 **Scatopyrodes beltii (Bates, 1869)**

*Mallaspis Beltii* Bates, 1869: 49 ([Syntypes] *Nicaragua* (*Chontales*) BMNH)  
*Mallaspis Beltii*; Gemminger & Harold, 1872: 2781  
*Pyrodes beltii*; Lameere, 1909: 46  
*Pyrodes (Pyrodes) Beltii*; Lameere, 1913: 54 [catalogue]  
*Mallaspis beltii*; Chemsak & Linsley, 1970: 405  
*Scatopyrodes beltii*; Galileo & Martins, 1992: 328 [comb. nov.][révision] (Hubweber & Schmitt, 2009: 38)  
*Scatopyrodes beltii* subsp. *beltii*; Galileo & Martins, 1992: 329 (Haller & Delahaye, 2018: 102 [cleff]; Audureau & Roguet, 2018: 58 [Nicaragua])

*Mallaspis Salvini* Bates, 1869: 49 ([Syntypes] *Costa Rica* MNHN)

781 **Scatopyrodes beltii fryi (Lameere, 1909)**

*Pyrodes Fryi* Lameere, 1909: 46 ([Syntypes] *Equateur* (*Cachabé*, *Lita*) & *Colombie* (*Médellin*) BMNH)  
*Pyrodes (Pyrodes) Fryi*; Lameere, 1913: 54 [catalogue]  
*Pyrodes fryi*; Blackwelder, 1946: 555  
*Scatopyrodes beltii* subsp. *fryi*; Galileo & Martins, 1992: 331 [comb. nov.][stat. nov.][révision] (Haller & Delahaye, 2018: 101 [cleff])



782 **Scatopyrodes iris (Bates, 1884)**

*Mallaspis iris* Bates, 1884: 237 ([Type] Guatemala, Purula BMNH)  
*Pyrodes iris*; Lameere, 1909: 42  
*Mallaspis Iris*; Ross, 1910: 19  
*Pyrodes (Pyrodes) iris*; Lameere, 1912: 171  
*Pyrodes (Pyrodes) Iris*; Lameere, 1913: 54 [catalogue]  
*Pyrodes Iris*; Lameere, 1915: 284  
*Scatopyrodes iris*; Galileo & Martins, 1992: 377 [comb. nov.][révision] (Haller & Delahaye, 2018: 101 [clef])  
  
*Pyrodes Gounellei* Lameere, 1912: 172 ([Syntypes] Mexique (Sierra de Durango) MNHN)  
*Pyrodes (Pyrodes) gounellei*; Lameere, 1913: 54 [catalogue]

783 **Scatopyrodes lampros (Bates, 1884)**

*Mallaspis lampros* Bates, 1884: 236 ([Type] Guatemala, Cerro Zunil BMNH)  
*Pyrodes lampros*; Lameere, 1909: 53  
*Pyrodes (Mallaspis) lampros*; Lameere, 1912: 171 (Lameere, 1913: 55 [catalogue])  
*Scatopyrodes lampros*; Galileo & Martins, 1992: 379 [comb. nov.][révision] (Haller & Delahaye, 2018: 102 [clef])

784 **Scatopyrodes longiceps (White, 1853)**

*Mallaspis longiceps* White, 1853: 52 ([Holotype] Mexico BMNH)  
*Pyrodes longiceps*; Lameere, 1909: 54  
*Pyrodes (Mallaspis) longiceps*; Lameere, 1912: 171 (Lameere, 1913: 55 [catalogue] ; Gilmour, 1954: 38)  
*Scatopyrodes longiceps*; Galileo & Martins, 1992: 334 [comb. nov.][révision] (Haller & Delahaye, 2018: 101 [clef])

785 **Scatopyrodes moreletii (Lucas, 1851)**

*Mallaspis Moreletii* Lucas, 1851: lxx ([Holotype] Verapaz (Amérique centrale) MNHN)  
*Mallaspis Moreleti*; Gemminger & Harold, 1872: 2781  
*Mallaspis moreleti*; Bates, 1879: 10  
*Pyrodes Moreleti*; Lameere, 1909: 54  
*Pyrodes (Mallaspis) Moreleti*; Lameere, 1912: 171 (Lameere, 1913: 55 [catalogue])  
*Pyrodes moreleti*; Blackwelder, 1946: 555  
*Pyrodes (Mallaspis) moreleti*; Chemsak et al., 1992: 19  
*Scatopyrodes moreletii*; Galileo & Martins, 1992: 378 [comb. nov.][révision] (Haller & Delahaye, 2018: 102 [clef])

786 **Scatopyrodes samiatus Galileo & Martins, 1992**

*Scatopyrodes samiatus* Galileo & Martins, 1992: 381 ([Holotype] Honduras EMEC) (Haller & Delahaye, 2018: 101 [clef])

787 **Scatopyrodes tenuicornis (White, 1850)**

*Pyrodes tenuicornis* White, 1850: 11 ([Syntypes] Mexico BMNH) (Lameere, 1909: 41)  
*Pyrodes (Pyrodes) tenuicornis*; Lameere, 1913: 53 [catalogue]  
*Scatopyrodes tenuicornis*; Galileo & Martins, 1992: 335 [comb. nov.][révision]  
*Scatopyrodes tenuicornis* subsp. *tenuicornis*; Galileo & Martins, 1992: 337 (Haller & Delahaye, 2018: 101 [clef])  
  
*Pyrodes angusticollis* Lucas, 1857: 179 [mâle] ([Iconotype ?] Brésil intérieur MNHN)

788 **Scatopyrodes tenuicornis marginatus (White, 1853)**

*Pyrodes marginatus* White, 1853: 49 [femelle] (Guatemala BMNH)  
*Mallaspis marginalis* Buquet, 1853: xlv (Guatemala) [misspelling]  
*Pyrodes tenuicornis*; Lameere, 1909: 41 [misapplied] (nec White, 1850)  
*Pyrodes (Pyrodes) tenuicornis*; Lameere, 1913: 53 [catalogue][misapplied] (nec White, 1850)  
*Scatopyrodes tenuicornis* subsp. *marginatus*; Galileo & Martins, 1992: 338 [comb. nov.][stat. nov.][révision] (Haller & Delahaye, 2018: 101 [clef])  
  
*Pyrodes cervicalis* Casey, 1912: 256 ([Type] Honduras USNM)

789 **Scatopyrodes trichostethus (Bates, 1879)**

*Mallaspis trichostetha* Bates, 1879: 11 ([Type] Costa Rica, Volcan de Irazu BMNH)  
*Mallaspis trichosteta*; Pittier & Biolley, 1895: 27 [misspelling]  
*Pyrodes trichostethus*; Lameere, 1909  
*Pyrodes (Pyrodes) trichostethus*; Lameere, 1912: 171 (Lameere, 1913: 54 [catalogue])  
*Pyrodes trichostetha*; Blackwelder, 1946: 555  
*Scatopyrodes trichostethus*; Galileo & Martins, 1992: 380 [comb. nov.][révision] (Haller & Delahaye, 2018: 101 [clef])

790 **Scatopyrodes vietus Galileo & Martins, 1992**

*Scatopyrodes vietus* Galileo & Martins, 1992: 335 ([Holotype] El Salvador. Santa Ana: Montecristo EMEC) (Haller & Delahaye, 2018: 101 [clef])



## **Meroscelisini**

Thomson, 1861

*Meroscelisitæ* Thomson, 1860: 299  
*Orthosomitæ* Thomson, 1864: 284  
*Tragosomitæ* Thomson, 1864: 286  
*Tragosomites* Fairmaire, 1868: 119  
*Méroscélisides* Lacordaire, 1869: 46  
*Monodesmides* Lacordaire, 1869: 157  
*Tragosomides* Lacordaire, 1869: 163  
*Tragosomini* LeConte, 1873: 289  
*Monodesminæ* Gahan, 1890: 299  
*Sobarines* Lameere, 1901  
*Delochiliens* Lameere, 1912  
*Monodesmiens* Lameere, 1912: 80  
*Tragosomiens* Lameere, 1912: 59  
*Delochili* Lameere, 1913  
*Monodesmi* Lameere, 1913  
*Sobari* Lameere, 1913  
*Tragosomæ* Lameere, 1919: 157  
*Luluina* Gilmour, 1956: 222  
*Tragosomatini* Villiers, 1978: 61  
*Meroscelisini* Galileo, 1987: 148

## **Andinotrichoderes**

Tippmann, 1960

[Désignation orig. & Monotypie] *Andinotrichoderes pellita* Tippmann, 1960

### 791 **Andinotrichoderes pellitus** Tippmann, 1960

*Andinotrichoderes pellita* Tippmann, 1960 (Pavayos (2600 m), Perto de Callanga, Cuzco, Peru USNM)  
*Andinotrichoderes pellitus* Galileo, 1987

## **Anoeme**

Gahan, 1890

[Désignation orig.] *Eme nigrita* Chevrolat, 1855

### 792 **Anoeme aethiopica** Adlbauer, 2006

*Anoeme aethiopica* Adlbauer, 2006: 5 ([Holotype] Éthiopien, Prov. Kefa, Umgegend Jima Coll. Puchner) (Bouyer, 2006: 31 ; Bouyer, 2011: 43 [cleff] ; Adlbauer & Beck, 2015: 18 [Ethiopie])

### 793 **Anoeme andrewesi** Gahan, 1906

*Anoeme andrewesi* Gahan, 1906: 54 ([Holotype] India, Tamil Nadu: Nilgiri Hills BMNH)  
*Anoeme Andrewesi* ; Lameere, 1912: 84 (Lameere, 1913: 89 [catalogue])  
*Anoema andrewesi* ; Namboodiri & Thirumalai, 2009: 92 [Tamil Nadu] [misspelling]  
*Anoeme andrewesi* ; Majumder & al., 2014: 854 (Vives & Ghate, 2015: 40)

### 794 **Anoeme barreii** Bouyer, 2011

*Anoeme amaurohorax* Gilmour, in litteris  
*Anoeme barreii* Bouyer, 2011 ([Holotype] R. D. Congo, Kivu, Terr. Mwenga, sud Lac Lungwe, 2725 m MRAC)

### 795 **Anoeme flavicornis** Villiers, 1968

*Anoeme flavicornis* Villiers, 1968: 359 ([Holotype] République du Congo: Mbila MNHN) (Bouyer, 2006, 2011 [cleff])

### 796 **Anoeme gahani** Jordan, 1894

*Anoeme gahani* Jordan, 1894: 144 ([Syntypes] Kuilu French Loango MNHN BMNH) (Lameere, 1903: 48, 1912: 85, 1913: 89 [catalogue] ; Hintz, 1919: 602 ; Schouteden, 1920: 126 ; Burgeon, 1928: 10 ; Gilmour, 1956: 235 ; Bouyer, 2006a: 30, 2006b: 33 ; Delahaye et al., 2006: 9 ; Bouyer, 2011: 42 [cleff])

### 797 **Anoeme hassoni** Bouyer, 2006

*Anoeme hassoni* Bouyer, 2006: 31 ([Holotype] R.D.Congo, Katanga, Parc National Upemba, Kabwe Kanono, 1800 m Coll. Bouyer) (Bouyer, 2011: 43 [cleff])

### 798 **Anoeme morettoii** Bouyer, 2011

*Anoeme morettoii* Bouyer, 2011 ([Holotype] R. C. A., Bayanga Coll. Bouyer)

### 799 **Anoeme murphyi** Bouyer, 2015

*Anoeme murphyi* Bouyer, 2015: 43 ([Holotype] N. Malawi, Rumphi dist., Uzumara forest reserve, 1960 m Coll. Bouyer)

### 800 **Anoeme nigrita** (Chevrolat, 1855)

*Eme nigrita* Chevrolat, 1855

*Anoeme nigrita* Gahan, 1890 (Jordan, 1894 ; Kolbe, 1898 ; Lameere, 1903, 1912, 1913 [catalogue] ; Burgeon, 1928 ; Basilewsky, 1955 ; Gilmour, 1956 ; Bouyer, 2006 ; Delahaye et al., 2006 ; Delahaye, 2009 ; Bouyer, 2011 [cleff])



801 **Anoeme vingerhoedti Bouyer, 2006**

*Anoeme vingerhoedti* Bouyer, 2006: 29 ([Holotype] Cameroun N.-O., Mt Oku (lac) ISNB) (Bouyer, 2006: 33; Bouyer, 2011 [clef])

***Delocheilus***

Thomson, 1861

[Monotypie] *Delocheilus prionoides* Thomson, 1861

*Delochilus* Gemminger & Harold, 1872 [misspelling]

802 ***Delocheilus obscurus* Aurivillius, 1924**

*Delochilus obscurus* Aurivillius, 1924: 481 ([Syntypes] Natal: Malvern BMNH) [misspelling]

*Delocheilus obscurus*; Gilmour, 1956: 226 (Adlbauer, 2013: 22 [Namibie])

803 ***Delocheilus prionoides* Thomson, 1861**

*Delocheilus Prionoides* White, 1853: 28 [nomen nudum]

*Delocheilus prionoides* Thomson, 1861: 309 ([Syntypes] Cap MNHN) (Thomson, 1864: 287; Gilmour, 1954: 46)

*Delochilus prionoides*; Gemminger & Harold, 1872: 2777 [misspelling] (Lameere, 1912: 58; Lameere, 1913: 85 [catalogue])

804 ***Delocheilus tookei* Ferreira & Veiga Ferreira, 1952**

*Delochilus Tookei* Ferreira & Veiga Ferreira, 1952: 88 (Provincia do Cabo : Stellenbosch) [misspelling]

*Delochilus tookei*; Santos-Ferreira, 1980: 258 [misspelling]

*Delocheilus amatolanus* Gilmour, 1956: 229 ([Holotype] South Africa : Cape Province, between Alice and the Hogsback Coll. Gilmour)

***Drumontiana***

Danilevsky, 2001

[Désignation orig.] *Casiphia lacordairei* Semenov, 1927

805 ***Drumontiana amplipennis* (Gressitt, 1939)**

*Psephactis amplipennis* Gressitt, 1939: 82 ([Holotype] T'ien-mu Shan, Chekiang Prov., E. China IZAS) (Gressitt, 1951: 28; Komiya & Heffern, 2005: 27; Feng, 2007: 82)

*Drumontiana amplipennis*; Komiya & Niisato, 2007: 571 (Löbl & Smetana, 2010: 88 [catalogue]; Jingke et al., 2014: 83 [chorologie Chine][Anacolini])

806 ***Drumontiana costata* Komiya & Niisato, 2007**

*Drumontiana costata* Komiya & Niisato, 2007: 568 ([Holotype] Laos : Phu Pan, Ban Saleui Houaphan Province (NE Laos) 1600-1800 m NMST) (Drumont et al., 2018: 45 [femelle])

807 ***Drumontiana dentata* Komiya & Niisato, 2007**

*Drumontiana dentata* Komiya & Niisato, 2007 ([Holotype] Southern Vietnam : Buen Ma Thuet NMST)

808 ***Drumontiana francottei* Komiya & Niisato, 2007**

*Drumontiana lacordairei* Danilevsky, 2001 (nec Semenov, 1927)

*Drumontiana francottei* Komiya & Niisato, 2007: 562 ([Holotype] China: Yunnan Nanjian ISNB) (Löbl & Smetana, 2010: 88 [catalogue]; Jingke et al., 2014: 83 [chorologie Chine][Anacolini])

809 ***Drumontiana lacordairei* (Semenov, 1927)**

*Casiphia thibetica*; Lameere, 1916: 258 (nec Fairmaire, 1894)

*Casiphia lacordairei* Semenov, 1927: 237 ([Holotype] Chinae prov. Junnan MNHN)

*Drumontiana lacordairei*; Komiya, 2001: 35 (Komiya & Heffern, 2005: 27; Feng, 2007: 80; Komiya & Niisato, 2007: 562; Löbl & Smetana, 2010: 88 [catalogue]; Jingke et al., 2014: 83 [chorologie Chine][Anacolini])

810 ***Drumontiana nakamurai* Komiya & Niisato, 2007**

*Drumontiana nakamurai* Komiya & Niisato, 2007 ([Holotype] Vietnam : Vien Hue Province (Northern Vietnam), Sapa NMST)

***Eboraphyllus***

McKeown, 1945

[Monotypie] *Eboraphyllus middletoni* McKeown, 1945

811 ***Eboraphyllus middletoni* McKeown, 1945**

*Eboraphyllus middletoni* McKeown, 1945

***Enneaphyllus***

Waterhouse, 1877

[Monotypie] *Enneaphyllus aeneipennis* Waterhouse, 1877

812 ***Enneaphyllus aeneipennis* Waterhouse, 1877**

*Enneaphyllus aeneipennis* Waterhouse, 1877 (Lameere, 1912, 1913 [catalogue])

*Enneaphyllus rossi* Blackburn, 1890



### **Howea**

Olliff, 1889

[Monotypie] *Howea angulata* Olliff, 1889

813 **Howea angulata Olliff, 1889**

*Howea angulata* Olliff, 1889 (Lameere, 1912, 1913 [catalogue])

### **Hyleoza**

Galileo, 1987

[Désignation orig.] *Polyzoa lineata* Bates, 1869

*Acanthocornis* Monné & Monné, 2011 ([Désignation orig. & Monotypie] *Acanthocornis flavus* Monné & Monné, 2011)

814 **Hyleoza confusa Tavakilian & Galileo, 1991**

*Hyleoza lineata* Galileo, 1987 (nec Bates, 1869)

*Hyleoza confusa* Tavakilian & Galileo, 1991 (Hequet, 1996 ; Martins et al., 2006 ; Morvan & Morati, 2006)

*Acanthocornis flavus* Monné & Monné, 2011: 1862 ([Holotype] Brazil, Pará: Melgaço (Caxiuana) MPEG) (Monné, 2012: 131 [synonymie])

815 **Hyleoza lineata (Bates, 1869)**

*Polyzoa lineata* Bates, 1869 (Ega, Amazonas, Brasil) (Lameere, 1912, 1913 [catalogue] ; Melzer, 1919)

*Hyleoza lineata* Galileo, 1987

*Hyleoza dialepta* Galileo & Martins, 1988

### **Lasiogaster**

Gahan, 1892

[Monotypie] *Lasiogaster costipennis* Gahan, 1892

816 **Lasiogaster costipennis Gahan, 1892**

*Lasiogaster costipennis* Gahan, 1892: 256 ([Holotype] Belize, Corosal BMNH) (Lameere, 1912: 88 ; Lameere, 1913: 88 [catalogue] ; Galileo, 1987: 271 ; Toledo, 2005: 416)

### **Lulua**

Burgeon, 1931

[Monotypie] *Lulua squamosa* Burgeon, 1931

*Sigwaltia* Lepesme, 1956 ([Désignation orig.] *Sigwaltia Duprxi* Lepesme, 1956)

817 **Lulua adiopodoumensis (Lepesme, 1956)**

*Sigwaltia Adiopodoumensis* Lepesme, 1956: 91 ([Holotype] d'Adiopodoumé Coll. Lepesme MHNH)

*Lulua adiopodoumensis* ; Drumont et al., 2005: 41 (Bouyer, 2017: 190 [revision])

*Lulua eburnea* Decelle, 1969: 340 ([Holotype] Côte d'Ivoire, Bingerville MRAC) (Bouyer, 2017: 190 [synonymie])

818 **Lulua duprxi (Lepesme, 1956)**

*Sigwaltia Duprxi* Lepesme, 1956: 90 ([Holotype] d'Adiopodoumé Coll. Lepesme MHNH)

*Lulua duprxi* ; Drumont et al., 2005: 41 (Delahaye et al., 2006: 12 ; Bouyer, 2017: 190 [revision])

819 **Lulua noellae Bouyer, 2017**

*Lulua noellae* Bouyer, 2017: 191 ([Holotype] R. D. Congo, Kivu Nord, Kasuo Coll. Bouyer)

820 **Lulua squamosa Burgeon, 1931**

*Lulua squamosa* Burgeon, 1931: 93 ([Holotype] *Lulua*, Sandoa MRAC) (Drumont et al., 2005: 41 ; Bouyer, 2017: 188 [revision])

### **Meroscelisus**

Audinet-Serville, 1832

[Monotypie] *Meroscelisus violaceus* Audinet-Serville, 1832

*Meroscelise* Blanchard, 1845: 143

*Meroscelicus* Chenu, 1870 [misspelling]

*Syennesis* Pascoe, 1888 ([Monotypie] *Syennesis dispar* Pascoe, 1888)

821 **Meroscelisus apicalis White, 1853**

*Meroscelisus violaceus* Audinet-Serville, 1832 [mâle qui est en fait une femelle]

*Meroscelisus apicalis* White, 1853 (Brasil BMNH) (Lameere, 1912, 1913 [catalogue] ; Melzer, 1919 ; Galileo, 1987 ; Monné et al., 2010)

822 **Meroscelisus opacus Buquet, 1860**

*Meroscelisus opacus* Buquet, 1860 [mâle] (Brésil MNHN) (Galileo, 1987)

*Meroscelisus apicalis* Lameere, 1912 (nec White, 1853) (Lameere, 1913 [catalogue] ; Melzer, 1919)

823 **Meroscelisus servillei Thomson, 1865**

*Meroscelisus servillei* Thomson, 1865 (Brésil MNHN) (Lameere, 1912, 1913 [catalogue] ; Melzer, 1919 ; Galileo, 1987 ; Monné et al., 2010 ; Santos-Silva & Galileo, 2011)

*Syennesis dispar* Pascoe, 1888



824 **Meroscelisus thoracicus Campos Seabra, 1942**

*Meroscelisus thoracicus* Campos Seabra, 1942 (Brasil, Matilde, Espirito Santo MNRJ) (Galileo, 1987)

825 **Meroscelisus violaceus Audinet-Serville, 1832**

*Meroscelisus violaceus* Audinet-Serville, 1832 [femelle] (Brésil, BMNH) (Laporte de Castelnau, 1840; Thomson, 1864; Lameere, 1912, 1913 [catalogue]; Galileo, 1987; Monné et al., 2010; de Barros et al., 2018: 105)

*Meroscelisus cyanescens* Dejean, 1835 [mâle] [nomen nudum]

826 **Meroscelisus zikani Melzer, 1919**

*Meroscelisus zikani* Melzer, 1919 (Brazil MZSP) (Galileo, 1987)

**Microphorus**

Blanchard, 1851

[Désignation subséquente de Thomson, 1864: 287] *Microphorus magellanicus* Blanchard, 1851

*Microphorus* Chenu, 1870 [misspelling]

827 **Microphorus calverti Philippi, 1897**

*Microphorus calverti* Philippi in Germain, 1897 (Cordilheira de Chillan, Chile MNHC) (Galileo, 1987)

*Microphorus magellanicus* Lameere, 1912 (nec Blanchard, 1851) (Lameere, 1913 [catalogue])

828 **Microphorus magellanicus Blanchard, 1851**

*Microphorus magellanicus* Blanchard, 1851 (Chile Magellanes) (Thomson, 1864; Lameere, 1912, 1913 [catalogue]; Galileo, 1987)

*Microphorus castaneus* Blanchard, 1851

*Microphorus magallanicus* Havrylenko & Winterhalter, 1949 [misspelling]

829 **Microphorus penai Galileo, 1987**

*Microphorus calverti* Bosq, 1951 (nec Philippi, 1897)

*Microphorus penai* Galileo, 1987 (Chile, Parque Nacional Nahuelbuta, Arauco Coll. Pena)

**Monodesmus**

Audinet-Serville, 1832

[Monotypie] *Monodesmus callidioides* Audinet-Serville, 1832

*Monodesme* Blanchard, 1845: 140

830 **Monodesmus atratus Fisher, 1932**

*Monodesmus atratus* Fisher, 1932: 3 ([Holotype] Sierra Rangel, Rancho Mundito, Pinar del Rio, Cuba USNM) (Galileo, 1987: 208; Nearn, 2006: 54; Lingafelter, 2015: 358 [Rép. Dominicaine]; Devesa et al., 2015: 88 [Cuba])

831 **Monodesmus callidioides Audinet-Serville, 1832**

*Monodesmus callidioides* Audinet-Serville, 1832: 161 ([Syntypes] Cuba BMNH) (Laporte de Castelnau, 1840: 398; Blanchard, 1845: 166; Lameere, 1912: 81; Lameere, 1913: 88 [catalogue]; Galileo, 1987: 202; Nearn, 2006: 54; Thomas et al., 2013: 19 [Cayman Isl.]; Devesa et al., 2015: 90 [Cuba])

*Monodesmus Callidioides*; White, 1853: 27 (Thomson, 1864: 284)

832 **Monodesmus inermis Galileo, 1987**

*Monodesmus inermis* Galileo, 1987 (Amérique mérid. MNHN)

833 **Monodesmus nothus Chevrolat, 1862**

*Monodesmus nothus* Chevrolat, 1862 (Jamaica BMNH) (Lameere, 1912, 1913 [catalogue]; Galileo, 1987)

**Nannoprionus**

Aurivillius, 1907

[Monotypie] *Nannoprionus insignis* Aurivillius, 1907

834 **Nannoprionus insignis Aurivillius, 1907**

*Nannoprionus insignis* Aurivillius, 1907: 94 [Holotype] Yola ex. Coll. Schultze ZMHB) (Lameere, 1912: 87)

**Polyzoa**

Audinet-Serville, 1832

[Monotypie] *Polyzoa la cordairei* Audinet-Serville, 1832

835 **Polyzoa lacordairei Audinet-Serville, 1832**

*Phaenicocerus dejeanii* Gray, 1831 (nec Latreille, 1829)

*Polyzoa lacordairei* Audinet-Serville, 1832 (Brésil BMNH) (Laporte de Castelnau, 1840; Thomson, 1864; Lameere, 1912, 1913 [catalogue]; Melzer, 1919; Galileo, 1987; Monné et al., 2010; de Barros et al., 2018: 105)

*Polyzoa hamata* Dejean, 1835 [nomen nudum]

**Prionoplus**

White, 1843

[Monotypie] *Prionoplus reticularis* White, 1843



836 **Prionoplus reticularis White, 1843**

*Prionoplus reticularis* White, 1843 (Lameere, 1912, 1913 [catalogue])  
*Prionoplus reticulatus* Thomson, 1864 (Hubweber & Schmitt, 2009)

**Qitianniu**

Lin & Bai, 2017

[Désignation orig. & Monotypie] *Qitianniu zhihaoi* Lin & Bai, 2017

837 **Qitianniu zhihaoi Lin & Bai, 2017**

*Qitianniu zhihaoi* Lin & Bai, 2017: 175 [Fossile] ([[Holotype] Amber, Hukawng Valley of Myanmar: Noije Bum, near Tanai Village IZAS-COL-CERA20160001 IZAS)

**Quercivir**

Lameere, 1912

[Désignation subséquente de Galileo, 1987: 213] *Quercivir dohrni* Lameere, 1912

838 **Quercivir dohrni Lameere, 1912**

*Quercivir dohrni* Lameere, 1912 (Rio ISNB) (Lameere, 1913 [catalogue]; Melzer, 1919; Galileo, 1987; Monné et al., 2010)

839 **Quercivir gounellei Lameere, 1912**

*Quercivir gounellei* Lameere, 1912 ([[Syntypes] Caraça (Minas Geraes) & Campos de Jordao (Etat de Saint-Paul) MNHN) (Lameere, 1913 [catalogue]; Melzer, 1919; Galileo, 1987; Monné et al., 2010)

*Quercivir zikani* Melzer, 1919 (Fazenda dos Campos perto de Passa Quatro Minas Geraes Brazil MZSP)

**Rhipidocerus**

Westwood, 1842

[Monotypie] *Rhipidocerus Australasiae* Westwood, 1842

840 **Rhipidocerus australasiae Westwood, 1842**

*Rhipidocerus australasiae* Westwood, 1842 (Thomson, 1864; Lameere, 1912, 1913 [catalogue]; Aurivillius, 1917)  
*Rhipidocerus australasiae* ab. *flavescens* Aurivillius, 1917

**Sarifer**

Kirsch, 1870

[Monotypie] *Sarifer flavirameus* Kirsch, 1870

841 **Sarifer flavirameus Kirsch, 1870**

*Sarifer flavirameus* Kirsch, 1870: 374 ([[Holotype] Bogota, Colombia SMTD) (Lameere, 1910: 292, 1912: 41, 1913: 83 [catalogue]; Galileo, 1987: 266)

842 **Sarifer seabrai Fragoso & Monné, 1982**

*Sarifer seabrai* Fragoso & Monné, 1982: 519 ([[Holotype] Republica Dominicana, La Vega, Constanza, 1200 m Coll.Fragoso) (Galileo, 1987: 269; Lingafelter & Woodley, 2007: 172; Lingafelter, 2015: 358)

**Sobarus**

Harold, 1879

[Monotypie] *Sobarus Poggei* Harold, 1879

843 **Sobarus poggei Harold, 1879**

*Sobarus Poggei* Harold, 1879: 165 ([[Holotype] "Aus dem Inneren (Pogge!)" ZMHB) (Lameere, 1903: 101, 1909: 67, 1912: 59, 1913: 85 [catalogue]; Hintz, 1919: 601; Schouteden, 1920: 126; Burgeon, 1928: 10, 1930: 75; Lepesme, 1948: 282; Gilmour, 1956: 231; Delahaye et al., 2006: 12)

*Sobarus vethi* van Roon, 1902: 243 ([[Syntypes] Stanley-Falls (Stanleyville) RMNH)

*Sobarus poggei* var. *vethi*; Lameere, 1913: 85 [catalogue]

*Sobarus poggei* v. *Vethi*; Gilmour, 1956: 231

**Tragosoma**

Audinet-Serville, 1832

[Monotypie] *Cerambyx depsarius* Linné, 1767

*Tragosoma* Blanchard, 1845: 140





844 **Tragosoma deparium (Linné, 1767)**

*Cerambyx deparium* Linné, 1767: 624 ([Type] Suecia LOST)  
*Prionus deparium*; Fabricius, 1787: 128 (Fabricius, 1793: 244; Fabricius, 1801: 258; Illiger, 1805: 106)  
*Cerambyx (Prionus) deparium*; Gmellin, 1789: 1817  
*Tragosoma deparium*; Audinet-Serville, 1832: 160 (Laporte de Castelneau, 1840: 398; Blanchard, 1845: 166; Thomson, 1864: 287; Lameere, 1912: 61; Lameere, 1913: 86 [catalogue]; Villiers, 1978: 61; Bijaoui, 1986: 2; Cherepanov, 1988: 63; Bense, 1995: 101; Sláma, 2006: 4; Allemand et al., 2009: 62; Berger et al., 2010: 21; Löbl & Smetana, 2010: 42 [catalogue]; Danilevsky, 2014: 38; Laplante, 2017: 10 [revision])  
*Tragosoma (Cerambyx) deparium*; Perris, 1877: 260  
*Tragosoma deparium*; Fauvel, 1889: 149 [misspelling]  
*Tragosoma deparia*; Casey, 1899: 98  
*Tragosoma deparium*; Schaufuß, 1916: 825  
*Tragosoma deparium*; Gosling, 1973: 68

845 **Tragosoma harrisii LeConte, 1851**

*Tragosoma Harrisii* LeConte, 1851: 107 ([Syntypes] Newfoundland; Connecticut, New Hampshire MCZ) (White, 1853: 28)  
*Tragosoma Harrisii*; Gemminger & Harold, 1872: 2779  
*Tragosoma harrisii*; Horn, 1873: 717 (Laplante, 2017: 7 [rev. status])  
*Tragosoma deparium* var. *harrisii*; Hamilton, 1890: 44  
*Tragosoma harrisii*; Casey, 1890: 491  
*Tragosoma deparium* race *harrisii*; Schaeffer & Leng, 1912: 213  
*Tragosoma deparium* var. *harrisii*; Champlain et al., 1925: 139  
*Tragosoma deparium* var. *harrisii*; Procter, 1927: 110  
*Tragosoma deparium*; Hovore & Giesbert, 1976: 350 (nec Linné, 1767) (Lingafelter, 2007)  
*Tragosoma deparium*; Galileo, 1987: 169 (nec Linné, 1767)

*Tragosoma sodalis* Casey, 1899: 98 ([Syntypes] Colorado USNM) (Laplante, 2017: 8 [synonymie][Lectotype])  
*Tragosoma sodale*; Galileo, 1987: 183

*Tragosoma parvicollis* Casey, 1899: 99 ([Holotype] Southwestern Utah USNM) (Laplante, 2017: 8 [synonymie])  
*Tragosoma parvicolle*; Galileo, 1987: 183

*Tragosoma repens* Casey, 1924: 226 ([Holotype] Utah USNM) (Laplante, 2017: 8 [synonymie])  
*Tragosoma deparium* var. *repens*; Knowlton & Wood, 1950: 10

846 **Tragosoma nigripenne Bates, 1892**

*Tragosoma nigripenne* Bates, 1892: 146 ([Syntypes] Mexico, Durango BMNH, MNHN, ISNB) (Lameere, 1912: 60; Lameere, 1913: 86 [catalogue]; Galileo, 1987: 175; Laplante, 2017: 9 [revision])  
*Tragosoma nigripennis*; Blackwelder, 1946: 556

847 **Tragosoma pilosicorne Casey, 1890**

*Tragosoma pilosicornis* Casey, 1890: 492 ([Holotype] United States California Mt Diablo USNM) [femelle]  
*Tragosoma deparium*; Lameere, 1912: 61 (nec Linné, 1767) (Lameere, 1913: 86 [catalogue])  
*Tragosoma pilosicorne*; Galileo, 1987: 177 (Laplante, 2017: 10 [California, Oregon])

848 **Tragosoma soror Laplante, 2017**

*Tragosoma soror* Laplante, 2017: 4 ([Holotype] USA: Idaho, Ada Co. / Shafer Butte CNC)

849 **Tragosoma spiculum Casey, 1890**

*Tragosoma spiculum* Casey, 1890: 492 ([Holotype] New Mexico, Las Vegas, USNM) [mâle] (Laplante, 2017: 8 [Colorado, New Mexico, Arizona])  
*Tragosoma deparium* race *spiculum*; Schaeffer & Leng, 1912: 213

*Tragosoma chiricahuae* Linsley, 1959: 127 ([Holotype] 5 miles west of Portal, Cave Creek Canyon, 5400 ft, Chiricahua Mountains, Cochise County, Arizona United States CASC) (Galileo, 1987: 180; Laplante, 2017: 11 [synonymie])

## **Trichoderes**

Chevrolat, 1843

[Monotypie] *Trichoderes pini* Chevrolat, 1843

850 **Trichoderes cylindroidus (Bates, 1884)**

*Derobrachus* (?) *cylindroidus* Bates, 1884 (Guatemala (Purula) BMNH)  
*Derobrachus (Derobrachus) cylindroidus* Lameere, 1911 (Lameere, 1913 [catalogue])  
*Trichoderes cylindroidus* Santos-Silva, 2007

851 **Trichoderes pini Chevrolat, 1843**

*Trichoderes pini* Chevrolat, 1843 (Mexico Las Vigas, Veracruz) (Thomson, 1864; Lameere, 1912, 1913 [catalogue]; Galileo, 1987)

852 **Trichoderes rugosus Bates, 1884**

*Trichoderes rugosus* Bates, 1884 (Guatemala, Totonicapam BMNH) (Galileo, 1987)  
*Trichoderes pini* var. *rugosus* Lameere, 1912 (Lameere, 1913 [catalogue])



## **Closterini**

Lacordaire, 1869

*Clostérides Lacordaire, 1869: 149*  
*Closterinæ Pascoe, 1869: 686*  
*Clostériens Lameere, 1912: 5*  
*Closteri Lameere, 1913: 81*  
*Closterina Gilmour, 1956: 181*  
*Closterini Quentin & Villiers, 1974: 250*

## **Clesotrus**

Quentin & Villiers, 1974

[Désignation orig.] *Closterus Janus Thomson, 1877*

853 **Clesotrus janus (Thomson, 1877)**

*Closterus janus Thomson, 1877 (Madagascar) (Lameere, 1912, 1913 [catalogue])*  
*Clesotrus janus Quentin & Villiers, 1974*

## **Closterus**

Audinet-Serville, 1832

[Monotypie] *Closterus flabellicornis Audinet-Serville, 1832*

*Ægoprosopus Dejean, 1835 ([Monotypie] Ægoprosopus flabellicornis Audinet-Serville, 1832) [nomen nudum]*

854 **Closterus ankaranensis Quentin & Villiers, 1974**

*Closterus ankaranensis Quentin & Villiers, 1974*

855 **Closterus australis Quentin & Villiers, 1974**

*Closterus australis Quentin & Villiers, 1974*

856 **Closterus boppei Lameere, 1920**

*Closterus boppei Lameere, 1920*

857 **Closterus breviramis Lameere, 1920**

*Closterus breviramis Lameere, 1920*

858 **Closterus castaneus Quentin & Villiers, 1974**

*Closterus castaneus Quentin & Villiers, 1974*

859 **Closterus concisiramis Gilmour, 1961**

*Closterus concisiramis Gilmour, 1961*

860 **Closterus damoiseaui Quentin & Villiers, 1974**

*Closterus damoiseaui Quentin & Villiers, 1974*

861 **Closterus denticollis Fairmaire, 1896**

*Closterus denticollis Fairmaire, 1896 (Lameere, 1912, 1913 [catalogue])*

862 **Closterus depressicornis Boppe, 1912**

*Closterus depressicornis Boppe, 1912 (Lameere, 1912, 1913 [catalogue])*

863 **Closterus elongatus Boppe, 1912**

*Closterus elongatus Boppe, 1912 (Lameere, 1912, 1913 [catalogue])*  
*Closterus acutiramis Lameere, 1912 (Diego-Suarez ISNB) [mâle] (Lameere, 1913 [catalogue])*

864 **Closterus extensiramis Gilmour, 1962**

*Closterus extensiramis Gilmour, 1962*

865 **Closterus flabellicornis Audinet-Serville, 1832**

*Closterus flabellicornis Audinet-Serville, 1832 (Thomson, 1864 ; Lameere, 1912, 1913 [catalogue])*  
*Prionus (Closterus) flabellicornis Klug, 1832 (Laporte de Castelnau, 1840)*  
*Prionus gerrardi Pascoe, 1867 [femelle] (Madagascar BMNH)*  
*Closterus major Waterhouse, 1875 [femelle]*

866 **Closterus fossides Quentin & Villiers, 1974**

*Closterus fossides Quentin & Villiers, 1974*

867 **Closterus gibbicollis Quentin & Villiers, 1974**

*Closterus gibbicollis Quentin & Villiers, 1974*



- 868 **Closterus giganteus Quentin & Villiers, 1974**  
*Closterus giganteus* Quentin & Villiers, 1974
- 869 **Closterus grandidieri Lameere, 1912**  
*Closterus grandidieri* Lameere, 1912 (Grandidier, Madagascar MNHN) (Lameere, 1913 [catalogue])
- 870 **Closterus insularis Quentin & Villiers, 1974**  
*Closterus insularis* Quentin & Villiers, 1974
- 871 **Closterus isakensis Quentin & Villiers, 1974**  
*Closterus isakensis* Quentin & Villiers, 1974
- 872 **Closterus jordani Boppe, 1912**  
*Closterus jordani* Boppe, 1912 (Lameere, 1912, 1913 [catalogue])
- 873 **Closterus laevis Quentin & Villiers, 1974**  
*Closterus laevis* Quentin & Villiers, 1974
- 874 **Closterus lameerei Quentin & Villiers, 1974**  
*Closterus lameerei* Quentin & Villiers, 1974
- 875 **Closterus laticornis Gilmour, 1962**  
*Closterus laticornis* Gilmour, 1962
- 876 **Closterus latior Quentin & Villiers, 1974**  
*Closterus acutiramis* Lameere, 1912 (Baie d'Antongil Coll.Argod-Vallon) [femelle]  
*Closterus latior* Quentin & Villiers, 1974
- 877 **Closterus layi Boppe, 1912**  
*Closterus layi* Boppe, 1912  
*Closterus intermedius* Boppe, 1912 (Lameere, 1912, 1913 [catalogue])  
*Closterus leyi* Lameere, 1912 (Quentin & Villiers, 1975) [misspelling] (Lameere, 1913 [catalogue])
- 878 **Closterus longior Lameere, 1912**  
*Closterus longior* Lameere, 1912 (Diego-Suarez ISNB) (Lameere, 1913 [catalogue])
- 879 **Closterus longiramis Gahan, 1890**  
*Closterus longiramis* Gahan, 1890: 458 ([Holotype] Madagascar BMNH) (Lameere, 1912: 18 ; Lameere, 1913: 82 [catalogue] ; Gilmour, 1961: 10 ; Quentin & Villiers, 1974: 305 ; Quentin & Villiers, 1975: 200)  
*Closterus Godeli* Lameere, 1917: 147 ([Holotype] Madagascar : Fort-Dauphin MNHN)  
*Closterus godeli*; Gilmour, 1961: 10 (Quentin & Villiers, 1974: 307 ; Quentin & Villiers, 1975: 202)
- 880 **Closterus mixtus Lameere, 1912**  
*Closterus mixtus* Lameere, 1912 (Baie d'Antongil Mus.Tring) (Lameere, 1913 [catalogue])
- 881 **Closterus oculatus Gahan, 1890**  
*Closterus oculatus* Gahan, 1890 (Lameere, 1912, 1913 [catalogue])  
*Closterus crassiramis* Gilmour, 1962
- 882 **Closterus orientalis Quentin & Villiers, 1974**  
*Closterus orientalis* Quentin & Villiers, 1974
- 883 **Closterus perplexus Quentin & Villiers, 1974**  
*Closterus perplexus* Quentin & Villiers, 1974
- 884 **Closterus plagiatus Quentin & Villiers, 1974**  
*Closterus plagiatus* Quentin & Villiers, 1974
- 885 **Closterus popei Quentin & Villiers, 1974**  
*Closterus popei* Quentin & Villiers, 1974
- 886 **Closterus promissiramis Gilmour, 1962**  
*Closterus promissiramis* Gilmour, 1962
- 887 **Closterus ratovosoni Quentin & Villiers, 1975**  
*Closterus longior* Lameere, 1915 (nec Lameere, 1912)  
*Closterus ratovosoni* Quentin & Villiers, 1975



888 **Closterus rothschildi Boppe, 1912**

*Closterus rothschildi* Boppe, 1912 (Lameere, 1912, 1913 [catalogue])  
*Closterus kreczmeri* Gilmour, 1961

889 **Closterus rugosus Quentin & Villiers, 1974**

*Closterus rugosus* Quentin & Villiers, 1974

890 **Closterus serraticornis Gahan, 1890**

*Closterus serraticornis* Gahan, 1890 (Lameere, 1912, 1913 [catalogue])  
*Closterus humiliramis* Gilmour, 1962

891 **Closterus sikorai Lameere, 1912**

*Closterus sikorai* Lameere, 1912 (centre de Madagascar (Ambositra) ISNB) (Lameere, 1913 [catalogue])

892 **Closterus simplicicornis Boppe, 1912**

*Closterus simplicicornis* Boppe, 1912 (Lameere, 1912, 1913 [catalogue])

893 **Closterus skidmorei Quentin & Villiers, 1974**

*Closterus skidmorei* Quentin & Villiers, 1974

894 **Closterus sogai Quentin & Villiers, 1974**

*Closterus sogai* Quentin & Villiers, 1974

895 **Closterus striolatus Quentin & Villiers, 1974**

*Closterus striolatus* Quentin & Villiers, 1974

896 **Closterus viettei Quentin & Villiers, 1974**

*Closterus viettei* Quentin & Villiers, 1974

897 **Closterus wittmeri Quentin & Villiers, 1974**

*Closterus serraticornis* Lameere, 1912 (nec Gahan, 1890)  
*Closterus wittmeri* Quentin & Villiers, 1974

### ***Elaptoides***

Quentin & Villiers, 1974

[Désignation orig. & Monotypie] *Elaptoides cofaisae* Quentin & Villiers, 1974

898 ***Elaptoides cofaisae* Quentin & Villiers, 1974**

*Elaptoides cofaisae* Quentin & Villiers, 1974

### ***Elaptus***

Pascoe, 1867

[Monotypie] *Elaptus simulator* Pascoe, 1867

899 ***Elaptus dimidiatus* (White, 1853)**

*Prionus dimidiatus* White, 1853 (Australia BMNH)  
*Elaptus (Elaptus) dimidiatus* Lameere, 1912 (Lameere, 1913 [catalogue])

900 ***Elaptus pilosicollis* Wilson, 1923**

*Elaptus pilosicollis* Wilson, 1923  
*Elaptus (Elaptus) pilosicollis* McKeown, 1947

901 ***Elaptus simulator* Pascoe, 1867**

*Elaptus simulator* Pascoe, 1867 (Cape York Northern Australia)  
*Nothophysis barnardi* Olliff, 1890 [mâle] (Lameere, 1903)  
*Aegosoma carpentariae* Blackburn, 1893 [femelle]  
*Elaptus (Elaptus) simulator* Lameere, 1912 (Lameere, 1913 [catalogue])

### ***Elaptus (Miocyclus)***

Pascoe, 1875

[Monotypie] *Miocyclus prionoides* Pascoe, 1875

902 ***Elaptus (Miocyclus) brevicornis* Pascoe, 1875**

*Elaptus brevicornis* Pascoe, 1875 (South Australia (Gawler))  
*Elaptus (Miocyclus) brevicornis* Lameere, 1912 (Lameere, 1913 [catalogue])



903 **Elaptus (Miocyclus) prionoides (Pascoe, 1875)**

*Miocyclus prionoides* Pascoe, 1875 (West Australia BMNH)

*Elaptus (Miocyclus) prionoides* Lameere, 1912 (Lameere, 1913 [catalogue])

***Parelaptus***

Lameere, 1915

[Monotypie] *Parelaptus Künckeli* Lameere, 1915

904 ***Parelaptus künckeli* Lameere, 1915**

*Parelaptus künckeli* Lameere, 1915

905 ***Parelaptus turlini* Quentin & Villiers, 1974**

*Parelaptus turlini* Quentin & Villiers, 1974

906 ***Parelaptus viossati* Quentin & Villiers, 1974**

*Parelaptus viossati* Quentin & Villiers, 1974

***Schizodontus***

Quentin & Villiers, 1974

[Désignation orig.] *Schizodontus latus* Quentin & Villiers, 1974

907 ***Schizodontus angustus* Quentin & Villiers, 1974**

*Schizodontus angustus* Quentin & Villiers, 1974

908 ***Schizodontus latus* Quentin & Villiers, 1974**

*Schizodontus latus* Quentin & Villiers, 1974

***Talupes***

Quentin & Villiers, 1974

[Désignation orig.] *Talupes occidentalis* Quentin & Villiers, 1974

909 ***Talupes occidentalis* Quentin & Villiers, 1974**

*Talupes occidentalis* Quentin & Villiers, 1974

910 ***Talupes orientalis* Quentin & Villiers, 1974**

*Talupes orientalis* Quentin & Villiers, 1974

911 ***Talupes vicinus* Quentin & Villiers, 1974**

*Talupes vicinus* Quentin & Villiers, 1974



## **Prionini** Latreille, 1802

*Prionii* Latreille, 1802: 1802  
*Prioceria* Rafinesque, 1815: 116  
*Cyrtognathites* Blanchard, 1845: 138  
*Psalidognathites* Blanchard, 1845: 138  
*Prionites* Blanchard, 1845: 138  
*Prionitæ Veræ* Thomson, 1861: 327  
*Cyrthognathitæ* Thomson, 1861: 328  
*Psalidognathitæ* Thomson, 1861: 331  
*Prionommitæ* Thomson, 1861  
*Orthosomitæ* Thomson, 1864: 284  
*Pithoclitæ* Thomson, 1864: 291  
*Derobrachitæ* Thomson, 1864: 291  
*Titanitæ* Thomson, 1864: 292  
*Aulacoceritæ* Thomson, 1864: 292  
*Psalidocoptides* Lacordaire, 1869: 38  
*Micropsalides* Lacordaire, 1869: 42  
*Prionides vrais* Lacordaire, 1869: 59  
*Derobrachinæ* Pascoe, 1869: 661  
*Derobrachini* LeConte, 1873: 286  
*Prionini* LeConte, 1873: 286  
*Titaniens* Lameere, 1904: 309  
*Prionines* Lameere, 1909: 451  
*Polyarthrini* Gounelle, 1911: 326  
*Micropsalini* Gounelle, 1911: 326  
*Derobrachi* Lameere, 1913  
*Prionini (Prioni)* Lameere, 1913: 68  
*Prionina* Plavilstshikov, 1927: 14

## **Apterocaulus** Fairmaire, 1864

[Monotypie] *Apterocaulus* *Germainii* Fairmaire, 1864

*Micropsalis* Burmeister, 1861 ([Monotypie] *Micropsalis* *heterogama* Burmeister, 1861) (nec Meyer, 1859 [Crustacea])

### 912 ***Apterocaulus heterogama* (Burmeister, 1861)**

*Micropsalis heterogama* Burmeister, 1861: 314 ([Lectotype] Argentinien MACN) (Elgueta & Cerda, 2002)  
*Psalidognathus (Micropsalis) heterogama*; Lameere, 1910: 379  
*Apterocaulus heterogama*; Santos-Silva, 2003: 479 [revalid.:comb. nov.] (Di Iorio & Santos-Silva, 2005: 54)

*Apterocaulus Germainii* Fairmaire, 1864: 268 ([Syntypes] Mendoza MNHN) (Thomson, 1864: 496)  
*Psalidognathus (Apterocaulus) Germainii*; Lameere, 1912: 175 (Lameere, 1913: 66 [catalogue])  
*Psalidognathus germainii*; Blackwelder, 1946: 555  
*Micropsalis germainii*; Di Iorio, 2002: 14

### 913 ***Apterocaulus heterogama durnfordi* (Burmeister, 1879)**

*Micropsalis Durnfordii* Burmeister, 1879: 196 ([Syntypes] Patagonie intérieure ZHMB) (Elgueta & Cerda, 2002: 19)  
*Micropsalis Durnfordii*; Lameere, 1882: 2  
*Psalidognathus (Micropsalis) heterogama*; Lameere, 1910: 379 (nec Burmeister, 1861)  
*Apterocaulus Durnfordii*; Bruch, 1912: 183  
*Psalidognathus (Apterocaulus) Germainii* var. *Durnfordii*; Lameere, 1913: 66 [catalogue] (Lameere, 1919: 122)  
*Psalidognathus germainii* v. *durnfordii*; Blackwelder, 1946: 555  
*Psalidognathus (Apterocaulus) germainii* subsp. *durnfordii*; Bosa, 1953: 69  
*Apterocaulus durnfordii*; Wendt, 1984: 332  
*Micropsalis germainii* subsp. *durnfordii*; Di Iorio, 2002: 8  
*Apterocaulus heterogama* subsp. *durnfordii*; Santos-Silva, 2003 (Di Iorio & Santos-Silva, 2005: 54)

## **Bifidoprionus**

Komiya & de Keyzer, 2011

[Désignation orig. & Monotypie] *Bifidoprionus rufus* Komiya & de Keyzer, 2011

### 914 ***Bifidoprionus rufus* Komiya & De Keyzer, 2011**

*Bifidoprionus rufus* Komiya & De Keyzer, 2011 ([Holotype] about 100km west of Cooktown, Queensland, Australia AMS)

## **Braderochus**

Buquet, 1852

[Désignation orig.] *Derobrachus* *Levoiturieri* Buquet, 1842

*Aulacocerus* White, 1853 ([Monotypie] *Aulacocerus mundus* White, 1853)



915 **Braderochus dentipes (Chemsak, 1979)**

*Derobrachus dentipes* Chemsak, 1979: 127 ([Holotype] Costa Rica, Alajuela: Zapote de Upala (vic. Bijagua) CAS)  
*Braderochus dentipes*; Santos-Silva & Martins, 2005: 239 [comb. nov.]

*Braderochus shuteae* Bleuzen, 1994: 53 ([Holotype] Honduras, Progreso BMNH) (Santos-Silva & Martins, 2005: 239 [synonymie])

916 **Braderochus hovorei Santos-Silva & Martins, 2005**

*Braderochus hovorei* Santos-Silva & Martins, 2005 ([Holotype] Colombia, Boyacá, Muzo MZSP) (Santos-Silva, 2006)

917 **Braderochus jolyi Bleuzen, 1994**

*Braderochus jolyi* Bleuzen, 1994: 51 ([Holotype] Venezuela, Sucre: Los Altos, Santa Fé MIZA) (Monné, 1995 [catalogue] ; Santos-Silva, 2006)

918 **Braderochus levoiturieri (Buquet, 1842)**

*Derobrachus levoiturieri* Buquet, 1842  
*Braderochus levoiturieri* Buquet, 1852  
*Aulacocerus levoiturieri* Gemminger & Harold, 1872  
*Titanus (Braderochus) levoiturieri* Lameere, 1904 (Lameere, 1913 [catalogue] ; Salazar, 2004)

919 **Braderochus mundus (White, 1853)**

*Aulacocerus mundus* White, 1853 (Thomson, 1864)  
*Titanus (Braderochus) mundus* Lameere, 1904 (Lameere, 1913 [catalogue])  
*Titanus mundus* Blackwelder, 1946  
*Braderochus mundus* Bleuzen, 1994

920 **Braderochus retrospinosus (Lameere, 1916)**

*Titanus (Braderochus) retrospinosus* Lameere, 1916  
*Titanus retrospinosus* Blackwelder, 1946  
*Braderochus retrospinosus* Bleuzen, 1994 (Monné, 1995 [catalogue] ; Santos-Silva, 2006 [Desc. Femelle])

921 **Braderochus salcedoi Bleuzen, 1994**

*Braderochus salcedoi* Bleuzen, 1994 (Monné, 1995 [catalogue] ; Santos-Silva, 2006)

***Callistoprionus***

Tippmann, 1953

[Désignation orig. & Monotypie] *Callistoprionus fasciatus* Tippmann, 1953

922 **Callistoprionus fasciatus Tippmann, 1953**

*Callistoprionus fasciatus* Tippmann, 1953

***Cretoprionus***

Wang et al., 2013

[Désignation orig. & Monotypie] *Cretoprionus liutiaogouensis* Wang et al., 2013

923 **Cretoprionus liutiaogouensis Wang et al., 2013**

*Cretoprionus liutiaogouensis* Wang et al., 2013: 568 [Fossile] ([Holotype] NIGP154953 Early Cretaceous, Yixian Formation; Liutiaogou Village, Chifeng City, Inner Mongolia, China. Mesozoic Nanjing Institute of Geology and Palaeontology (NIGP), Chinese Academy of Sciences)

***Derobrachus***

Audinet-Serville, 1832

[Monotypie] *Derobrachus brevicollis* Audinet-Serville, 1832

*Derobrachys* Agassiz, 1946 [misspelling]

Pithoclès Thomson, 1864 ([Désignation orig.] *Derobrachus procerus* Thomson, 1861)

*Braderochus* Lacordaire, 1869 (nec Buquet, 1852)

924 **Derobrachus agyleus Buquet, 1852**

*Derobrachus agyleus* Buquet, 1852: 657 ([Holotype] Colombie MNHN)  
*Derobrachus Agyleus*; Strauch, 1861: 125  
*Braderochus Agyleus*; Lacordaire, 1868: 74  
*Derobrachus (Derobrachus) Agyleus*; Lameere, 1911: 268 (Lameere, 1913: 68 [catalogue])

925 **Derobrachus apterus Bates, 1879**

*Derobrachus apterus* Bates, 1879  
*Derobrachus (Derobrachus) apterus* Lameere, 1911 (Lameere, 1913 [catalogue])

926 **Derobrachus asperatus Bates, 1878**

*Derobrachus asperatus* Bates, 1878: 274 ([Syntypes] Costa Rica, Mt. Irazu, alt. 6-7000 ft MNHN & BMNH) (Santos-Silva, 2007: 33 [Syst.])  
*Derobrachus (Derobrachus) asperatus*; Lameere, 1911: 271 (Lameere, 1913: 68 [catalogue])



- 927 **Derobrachus brevicollis Audinet-Serville, 1832**  
*Derobrachus brevicollis* Audinet-Serville, 1832: 155 ([Syntypes] Géorgie d'Amérique BMNH) (Laporte de Castelnau, 1840: 402; Chemsak & Linsley, 1977: 514; Lingafelter, 2007: 11)  
*Derobrachus Brevicollis*; Thomson, 1864: 291  
*Derobrachus (Derobrachus) brevicollis*; Lameere, 1911: 263 (Lameere, 1913: 67 [catalogue])
- 928 **Derobrachus chemsaki Santos-Silva, 2007**  
*Derobrachus chemsaki* Santos-Silva, 2007 ([Holotype] Mexico, Jalisco: Estación de Biología Chamela EMEC)
- 929 **Derobrachus cusucoensis Santos-Silva et al., 2018**  
*Derobrachus cusucoensis* Santos-Silva, Mal, Van Roie & Jocqué, 2018: 396 ([Holotype] Honduras, Cortés: Cusuco National Park (Base camp) IRSNB)
- 930 **Derobrachus digueti Lameere, 1915**  
*Derobrachus (Orthosoma) digueti* Lameere, 1915  
*Derobrachus digueti* Monné, 1995
- 931 **Derobrachus dohrni Lameere, 1911**  
*Derobrachus (Derobrachus) dohrni* Lameere, 1911: 268 ([Syntypes] Guatemala Coll.Dohrn & ISNB) (Lameere, 1913: 68 [catalogue])  
*Derobrachus dohrni*; Lameere, 1912: 175 (Monné, 1995: 47; Santos-Silva, 2007: 26 [Syst.])
- 932 **Derobrachus drumonti Santos-Silva, 2007**  
*Derobrachus drumonti* Santos-Silva, 2007: 48 ([Holotype] Mexico, Jalisco: Playa Blanca ISNB)
- 933 **Derobrachus geminatus LeConte, 1853**  
*Derobrachus geminatus* LeConte, 1853: 233 ([Holotype] New Mexico MCZ) (Chemsak & Linsley, 1977: 510; Santos-Silva & Galileo, 2011: 43)  
*Braderochus geminatus*; Lacordaire, 1869: 74  
*Derobrachus geniculatus*; Heyne & Taschenberg, 1907  
*Derobrachus (Derobrachus) geminatus*; Lameere, 1911: 264 (Lameere, 1913: 67 [catalogue]; Duffy, 1960: 68)  
*Derobrachus geminatus geminatus*; Linsley et al., 1961  
  
*Derobrachus forreri* Bates, 1884: 230 ([Types] Mexico, Presidio BMNH) (Chemsak & Linsley, 1970: 405 [Lectotype]; Chemsak & Linsley, 1977: 511; Chemsak, 1996: 96; Monné, 1995: 47; Santos-Silva, 2007: 10 [synonymie])  
*Derobrachus (Derobrachus) geminatus Forreri*; Lameere, 1911: 265  
*Derobrachus (Derobrachus) geminatus* subsp. *Forreri*; Lameere, 1913: 67 [catalogue]  
*Derobrachus geminatus* var. *forreri*; Van Dyke, 1934: 58  
*Derobrachus geminatus* s. *forreri*; Blackwelder, 1946: 556  
*Derobrachus geminatus forreri*; Linsley, 1962: 33
- 934 **Derobrachus granulatus Bates, 1884**  
*Derobrachus granulatus* Bates, 1884: 230 ([Holotype] Mexico, Huauchinango BMNH) (Santos-Silva, 2007: 43 [Reval.])  
*Derobrachus (Derobrachus) sulcicornis* var. *granulatus*; Lameere, 1911: 268 (Lameere, 1913: 67 [catalogue])  
*Derobrachus sulcicornis* v. *granulatus*; Blackwelder, 1946: 556
- 935 **Derobrachus hovorei Santos-Silva, 2007**  
*Derobrachus geminatus*; Bates, 1884: 231 [misapplied]  
*Derobrachus geniculatus*; Heyne & Taschenberg, 1907: pl. 33 fig.22 [misapplied]  
*Derobrachus hovorei* Santos-Silva, 2007: 19 ([Holotype] Estados Unidos, California: Palm Springs (Condado de Riverside) EMEC)
- 936 **Derobrachus inaequalis (Bates, 1872)**  
*Braderochus inaequalis* Bates, 1872: 167 ([Holotype] Guatemala MNHN)  
*Derobrachus inaequalis*; Gemminger & Harold, 1872: 2760  
*Derobrachus inaequalis*; Bates, 1879: 4  
*Derobrachus (Derobrachus) sulcicornis* var. *inaequalis*; Lameere, 1911: 267  
*Derobrachus (Derobrachus) sulcicornis* var. *inaequalis*; Lameere, 1913: 67 [catalogue]  
*Derobrachus sulcicornis* v. *inaequalis*; Blackwelder, 1946: 556  
*Derobrachus inaequalis*; Santos-Silva, 2007: 10  
  
*Derobrachus (s.str.) megalophthalmus* Tippmann, 1953: 194 ([Holotype] Colombia (Antioquia) USNM)  
*Derobrachus megalophthalmus*; Monné & Giesbert, 1994: 14 (Monné, 1995: 48 [catalogue])
- 937 **Derobrachus leechi Chemsak & Linsley, 1977**  
*Derobrachus leechi* Chemsak & Linsley, 1977: 512 ([Holotype] United States, California, Holtville, Imperial Co. CASC) (Santos-Silva, 2007: 17 [Syst.])
- 938 **Derobrachus lingafelteri Santos-Silva, 2007**  
*Derobrachus lingafelteri* Santos-Silva, 2007 ([Holotype] Mexico, Veracruz, Localité, 14-16 km West of Sontecomapan USNM)
- 939 **Derobrachus longicornis (Bates, 1872)**  
*Braderochus longicornis* Bates, 1872  
*Derobrachus longicornis* Bates, 1879 (Santos-Silva & Galileo, 2011; Audureau & Roguet, 2018: 58 [Nicaragua])  
*Derobrachus (Derobrachus) longicornis* Lameere, 1911 (Lameere, 1913 [catalogue])





940 **Derobrachus megacles Bates, 1884**

*Derobrachus megacles* Bates, 1884: 230 ([Holotype] Mexico BMNH) (Monné, 1995: 48 [catalogue] ; Santos-Silva, 2007: 41 [Syst.])  
*Derobrachus* (*Derobrachus*) *megacles*; Lameere, 1911: 265 (Lameere, 1913: 67 [catalogue])

*Derobrachus* (*Derobrachus*) *lepesmei* Tippmann, 1953: 196 ([Holotype] Durango, Mexico USNM)  
*Derobrachus lepesmei*; Monné, 1995: 47 [catalogue]

941 **Derobrachus moroni Heffern & Santos-Silva, 2016**

*Derobrachus moroni* Heffern & Santos-Silva, 2016: 570 ([Holotype] Mexico, Catemaco (400 m) UNAM)

942 **Derobrachus procerus Thomson, 1861**

*Derobrachus procerus* Dejean, 1837: 343 [nomen nudum]  
*Derobrachus lanicollis* Sturm, 1843: 238 [nomen nudum]  
*Derobrachus procerus* Dejean in White, 1853: 12 [nomen nudum]  
*Derobrachus procerus* Thomson, 1861: 324 ([Holotype] Mexicum MNHN) (Thomson, 1864: 324 ; Santos-Silva, 2007: 11 [Syst.])  
*Pithoclès procerus*; Thomson, 1864: 292  
*Derobrachus* (*Derobrachus*) *procerus*; Lameere, 1911: 269 (Lameere, 1913: 68 [catalogue])

943 **Derobrachus smithi Bates, 1892**

*Derobrachus smithi* Bates, 1892 ([Lectotype] Mexico, Xautipa in Guerrero BMNH) (Santos-Silva, 2007 [Reval.])  
*Derobrachus* (*Derobrachus*) *longicornis* var. *smithi* Lameere, 1913 [catalogue]

944 **Derobrachus sulcicornis LeConte, 1851**

*Derobrachus sulcicornis* LeConte, 1851: 110 ([Syntypes] Punto Nacional, Mexico MCZ) (Audureau, 2008: 4)  
*Braderochus sulcicornis*; Lacordaire, 1869: 74  
*Derobrachus* (*Derobrachus*) *sulcicornis*; Lameere, 1911: 267 (Lameere, 1913: 67 [catalogue])  
  
*Derobrachus Kuwerti* Nonfried, 1892: 273 ([Holotype] Honduras centr. UNKNOWN) [femelle]

945 **Derobrachus thomasi Santos-Silva, 2007**

*Derobrachus thomasi* Santos-Silva, 2007 ([Holotype] United States, Florida (Highlands County): Archbold Biological Station FSCA)

946 **Derobrachus wappesi Santos-Silva, 2007**

*Derobrachus wappesi* Santos-Silva, 2007 ([Holotype] Panama, Chiriqui: Área de Fortuna JEWG)

***Dorysthenes***

Vigors, 1826

[Monotypie] *Prionus rostratus* Fabricius, 1787

947 ***Dorysthenes davidis* Fairmaire, 1886**

*Dorysthenes Davidis* Fairmaire, 1886: 353 ([Holotype] Yunnan MNHN)  
*Dorysthenes* (*Dorysthenes*) *davidis*; Lameere, 1911: 346 (Lameere, 1913: 70 [catalogue])  
*Dorysthenes* (*Dorysthenes*) *davidis*; Gressitt, 1951: 23 (Löbl & Smetana, 2010: 91 [catalogue] ; Jingke et al., 2014: 88 [chorologie Chine])  
*Dorysthenes davidis*; Feng, 2007: 36

948 ***Dorysthenes montanus* (Guérin-Méneville, 1840)**

*Cyrtognathus montanus* Guérin-Méneville, 1840: 39 ([Syntypes] Indes orientales, plateau des Neelgheries ; environs de Coonoor, Kotirgherries, etc. MNHN)  
*Dorysthenes montanus* ; Guérin-Méneville, 1843: 54 (White, 1853: 7 ; Gahan, 1906: 7 ; Namboodiri & Thirumalai, 2009: 91 [Tamil Nadu] ; Majumder et al., 2014: 854)  
*Dorysthenes* (*Dorysthenes*) *montanus* ; Lameere, 1911: 346 (Lameere, 1913: 71 [catalogue])

949 ***Dorysthenes rostratus* (Fabricius, 1787)**

*Prionus rostratus* Fabricius, 1787: 128 ([Syntypes] Siam Mus.Dom.Banks BMNH) (Fabricius, 1793: 243 ; Fabricius, 1801: 257)  
*Cerambyx* (*Prionus*) *rostratus* ; Gmelin, 1789: 1814  
*Prionus Rostratus* ; Schönherr, 1817: 335  
*Dorysthenes rostratus* ; Vigors, 1826: 516 (Gahan, 1906: 6 ; Makihara et al., 2008: 96 ; Namboodiri & Thirumalai, 2009: 91 [Tamil Nadu] ; Ghatte, 2011: 8 ; Majumder & al., 2014: 854)  
*Cyrtognathus Rostratus* ; Dejean, 1837: 341 [India orient?]  
*Cyrtognathus rostratus* ; Laporte de Castelnau, 1840: 389  
*Dorysthenes Rostratus* ; Thomson, 1864: 282  
*Dorysthenes* (*Dorysthenes*) *rostratus* ; Lameere, 1911: 348 (Lameere, 1913: 71 [catalogue] ; Gressitt, 1950: 9 ; Drumont & Komiya in Löbl & Smetana, 2010: 91 [catalogue] ; Hiremath & Revannavar, 2016: 98 [Karnataka])

***Dorysthenes* (*Baladeva*)**

Waterhouse, 1840

[Monotypie] *Dorysthenes* (*Baladeva*) *Walkerii* Waterhouse, 1840

950 ***Dorysthenes* (*Baladeva*) *sternalis* (Fairmaire, 1902)**

*Cyrtognathus sternalis* Fairmaire, 1902: 241 ([Holotype] Yunnan, Mouy-Tsé MNHN)  
*Dorysthenes* (*Baladeva*) *sternalis*; Lameere, 1911: 344 (Lameere, 1913: 70 [catalogue] ; Feng et al., 2010a: 118 ; Löbl & Smetana, 2010: 91 [catalogue] ; Jingke et al., 2014: 87 [chorologie Chine])  
*Dorysthenes sternalis*; Heyrovský, 1976: 176 (Thapa, 2000: 124 [Népal] ; Wang, 2003: 38 ; Feng, 2007: 37 ; Feng et al., 2010b: 691)



951 **Dorysthenes (Baladeva) walkeri Waterhouse, 1840**

*Dorysthenes (Baladeva) Walkeri* Waterhouse, 1840: 226 ([Holotype] Indiâ Orientali BMNH)  
*Baladeva Walkeri*; White, 1853: 7  
*Baladeva walkeri*; Thomson, 1864: 281  
*Baladeva walkeri*; Gahan, 1906: 9  
*Dorysthenes (Baladeva) walkeri*; Lameere, 1911: 343 (Lameere, 1913: 70 [catalogue]; Feng et al., 2010a: 119; Drumont et al. in Löbl & Smetana, 2010: 41 [catalogue]; Jingke et al., 2014: 87 [chorologie Chine])  
*Dorysthenes walkeri*; Li, Chen & Lin, 1981: 93 (Feng, 2007: 37; Feng et al., 2010b: 691)

*Cyrtognathus siamensis* Nonfried, 1891: 375 ([Syntypes] Siam MNHU)

***Dorysthenes (Cyrtognathus)***

Faldermann, 1835

[Désignation orig.] *Prionus paradoxus* Faldermann, 1833

*Cyrtognathus* Dejean, 1835: 316

*Cyrtognathe* Blanchard, 1845: 138

*Cyrthognathus* Thomson, 1861: 328 [misspelling]

*Dorysthenes (Cyrtognathus)* Lameere, 1913: 170

952 **Dorysthenes (Cyrtognathus) hydropicus (Pascoe, 1857)**

*Cyrtognathus hydropicus* Pascoe, 1857: 91 ([Holotype] China Borealis BMNH)  
*Dorysthenes (Cyrtognathus) hydropicus*; Lameere, 1911: 340 (Lameere, 1913: 70 [catalogue]; Löbl & Smetana, 2010: 91 [catalogue]; Feng et al., 2010a: 120; Jingke et al., 2014: 87 [chorologie Chine])  
*Dorysthenes hydropicus*; Wang, 2003: 36 (Feng, 2007: 40; Feng et al. 2010b: 691; Wu & Chen, 2012: 45)  
*Dorysthenes (Cyrtognathus) hydropictus*; Nakamura et al., 1992: 7 [misspelling] (Nara, 2002: 22)

*Cyrthognathus chinensis* Thomson, 1861: 328 [misspelling] ([Syntypes] Schang-Hai MNHN)

*Dorysthenes (Cyrtognathus) hydropicus* var. *chinensis*; Lameere, 1913: 70 [catalogue]

*Cyrtognathus breviceps* Fairmaire, 1899: 637 ([Holotype] Tamsui (île Formose) MNHN)

953 **Dorysthenes (Cyrtognathus) paradoxus (Faldermann, 1833)**

*Prionus paradoxus* Faldermann, 1833: 20 ([Holotype] Mongoliæ ZMAS)  
*Cyrtognathus paradoxus*; Faldermann, 1835: 432 (White, 1853: 6)  
*Cyrtognathus Paradoxus*; Dejean, 1837: 341 (Mongolia)  
*Cyrthognathus paradoxus*; Thomson, 1864: 282 [misspelling]  
*Dorysthenes (Cyrtognathus) paradoxus*; Lameere, 1911: 342 (Lameere, 1913: 70 [catalogue]; Gilmour, 1954: 44; Ohbayashi & Niisato, 2007: 677; Löbl & Smetana, 2010: 91 [catalogue]; Feng et al., 2010a: 121; Jingke et al., 2012: 52 [chorologie Chine]; Danilevsky, 2014: 40; Jingke et al., 2014: 88 [chorologie Chine])  
*Dorysthenes paradoxus*; Wang, 2003: 37 (Feng, 2007: 41; Kuprin & Litvinov, 2009: 29; Feng et al., 2010b: 691; Wu & Chen, 2012: 45; Liu et al., 2018: 1 [genetic])

*Cyrthognathus Aquilinus* Thomson, 1865: 577 ([Holotype] Tartar. chin. MNHN) [misspelling]

*Cyrtognathus aquilinus*; Lameere, 1890: ccx

*Dorysthenes (Cyrtognathus) Tippmanni* Heyrovský, 1950: 127 ([Holotype] Chine: prov. Kansu, les montagnes Richthofen NMPC)

*Dorysthenes (Cyrtognathus) tippmanni*; Feng et al., 2010a: 120

*Dorysthenes tippmanni*; Feng, 2007: 42

***Dorysthenes (Dissosternus)***

Hope, 1835

[Monotypie] *Prionus Pertii* Hope, 1833

954 **Dorysthenes (Dissosternus) pertii (Hope, 1833)**

*Dissosternus Pertii* Hope, 1833: 64 ([Holotype] Indiâ Orientali OXUM) (Thomson, 1864: 282)

*Prionus (Dissosternus) Pertii*; Hope, 1835: 106

*Dissosternus pertii*; Gahan, 1906: 8 (Ghate, 2013: 65)

*Dorysthenes (Dissosternus) pertii*; Lameere, 1911: 349 (Lameere, 1913: 71 [catalogue]; Ghate, 2012: 503 [Maharashtra]; Majumder & al., 2014: 854)

***Dorysthenes (Lophosternus)***

Guérin-Méneville, 1844

[Monotypie] *Lophosternus* Buqueti Guérin-Méneville, 1844

*Cyrtosternus* Guérin-Méneville, 1844

955 **Dorysthenes (Lophosternus) angulicollis (Fairmaire, 1886)**

*Cyrtognathus angulicollis* Fairmaire, 1886: 354 ([Holotype] Yunnan MNHN)

*Dorysthenes (Lophosternus) angulicollis*; Lameere, 1911: 332 (Lameere, 1913: 69 [catalogue]; Löbl & Smetana, 2010: 91 [catalogue]; Jingke et al., 2014: 88 [chorologie Chine])

*Dorysthenes angulicollis*; Feng, 2007: 30

956 **Dorysthenes (Lophosternus) beli Lameere, 1911**

*Dorysthenes (Lophosternus) beli* Lameere, 1911 (Mont Attopeu Annam MNHN) (Lameere, 1913 [catalogue])



957 **Dorysthenes (Lophosternus) buquetii (Guérin-Méneville, 1844)**

*Lophosternus Buquetii* Guérin-Méneville, 1844: 209 ([Holotype] Java MNHN)

*Cyrtognathus Buquetii*; White, 1853: 6 (Lansberge, 1884: 135)

*Lophosternus buquetii*; Gahan, 1906: 13 (Mukhopadhyay & Biswas, 2000: 47 [Meghalaya])

*Dorysthenes (Lophosternus) buquetii*; Lameere, 1911: 331 (Lameere, 1913: 69 [catalogue]; Thapa, 2000: 123 [Népal]; Feng et al., 2010a: 120)

*Dorysthenes (Lophosternus) buquetii*; Drumont et al. in Löbl & Smetana, 2010: 42 [catalogue] (Jingke et al., 2014: 88 [chorologie Chine]; Majumder & al., 2014: 854; Hiremath & Revannavar, 2016: 98 [Karnataka])

*Dorysthenes buquetii*; Feng, 2007: 31 (Feng et al., 2010b: 691; Wu & Chen, 2012: 45; Kernasa et al., 2017: 1 [biology])

*Lophosternus similis* Gahan, 1906: 13 ([Holotype] Ruby Mines district, Burma BMNH)

*Dorysthenes (Lophosternus) buquetii* var. *similis*; Lameere, 1913: 69 [catalogue]

958 **Dorysthenes (Lophosternus) dentipes (Fairmaire, 1902)**

*Cyrtognathus dentipes* Fairmaire, 1902: 243 ([Holotype] Yunnan, Mouy-Tsé MNHN)

*Cyrtognathus aquilinus* Brongniart, 1904 (nec Thomson, 1865)

*Dorysthenes (Lophosternus) dentipes*; Lameere, 1911: 333 (Lameere, 1913: 69 [catalogue]; Löbl & Smetana, 2010: 91 [catalogue]; Jingke et al., 2014: 89 [chorologie Chine])

*Dorysthenes dentipes*; Feng, 2007: 32

959 **Dorysthenes (Lophosternus) florentinii (Fairmaire, 1895)**

*Cyrtognathus florentinii* Fairmaire, 1895

*Dorysthenes (Lophosternus) florentinii* Lameere, 1911 (Lameere, 1913 [catalogue])

*Dorysthenes (Lophosternus) florentinii* Löbl & Smetana, 2010 [catalogue] (Jingke et al., 2014: 89 [chorologie Chine])

960 **Dorysthenes (Lophosternus) gracilipes Lameere, 1915**

*Dorysthenes (Lophosternus) gracilipes* Lameere, 1915: 58 ([Holotype] Thibet (massif montagneux entre le Mékong et la Salouen) MNHN) (Gressitt, 1951: 21; Löbl & Smetana, 2010: 91 [catalogue]; Jingke et al., 2014: 89 [chorologie Chine])

*Dorysthenes gracilipes*; Feng, 2007: 32

961 **Dorysthenes (Lophosternus) huegelii (Redtenbacher, 1848)**

*Cyrtognathus Hügellii* Redtenbacher in Hügel, 1848: 550 ([Holotype] Caschmir NMW)

*Cyrtognathus indicus hügellii*; White, 1853: 6

*Lophosternus hügellii*; Gahan, 1906: 11 (Stebbing, 1914: 274; Beeson, 1941: 187)

*Dorysthenes (Lophosternus) Hügellii*; Lameere, 1911: 330 (Lameere, 1913: 69 [catalogue])

*Dorysthenes (Lophosternus) hügeli*; Gressitt, 1950: 9 (Feng et al., 2010: 120)

*Dorysthenes hügeli*; Heyrovský, 1976: 176

*Dorysthenes (Lophosternus) huegelii*; Hayashi & Makihara, 1981: 185 (Drumont et al. in Löbl & Smetana, 2010: 42 [catalogue]; Jingke et al., 2014: 96 [doubtful in China]; Majumder et al., 2014: 850; Mitra et al., 2014: 45 [Andaman]; Kumawat et al., 2015: 7882 [Arunachal Pradesh]; Mitra et al., 2016: 20 [Manipur]; Singh & Sreedevi, 2017: 60 [host plant])

*Dorysthenes hügellii*; Thapa, 2000: 124 [Népal] [misspelling]

*Dorysthenes hügeli*; Feng, 2007: 32 [Chine] (Feng et al., 2010: 691; Singh & Sreedevi, 2017: 64)

*Lophosternus hügeli*; Nambodiri & Thirumalai, 2009: 91 [Tamil Nadu]

*Cyrtognathus Falco* Thomson, 1877: 262 ([Syntypes] Darjeeling Sikkim India MNHN)

*Lophosternus falco*; Gahan, 1906: 12

*Dorysthenes (Lophosternus) hügeli* var. *falco*; Lameere, 1913: 69 [catalogue]

*Lophosternus palpalis* Gahan, 1906: 12 ([Holotype] Himalayas MNHN)

*Dorysthenes (Lophosternus) hügeli* var. *palpalis*; Lameere, 1913: 69 [catalogue]

962 **Dorysthenes (Lophosternus) indicus (Hope, 1831)**

*Prionus Indicus* Hope, 1831: 27 ([Holotype] Nepal OXUM)

*Cyrtognathus Indicus*; White, 1853: 6

*Lophosternus indicus*; Gahan, 1906: 10 (Mukhopadhyay & Biswas, 2000: 47 [Meghalaya]; Mukhopadhyay & Halder, 2003: 192 [Sikkim])

*Dorysthenes (Lophosternus) indicus*; Lameere, 1911: 328 (Lameere, 1913: 68 [catalogue]; Gilmour, 1954: 44; Villiers & Chûjô, 1966: 550; Hayashi & Makihara, 1981: 184

; Thapa, 2000: 123 [Népal]; Drumont & Komiya in Löbl & Smetana, 2010: 91 [catalogue]; Feng et al., 2010: 120; Jingke et al., 2014: 89 [chorologie Chine]; Majumder & al., 2014: 854; Mitra et al., 2014: 44 [Andaman]; Mitra et al., 2015: 4 [West Bengal]; Kumawat et al., 2015: 7882 [Arunachal Pradesh]; Mitra et al., 2016: 21 [Manipur])

*Dorysthenes indicus*; Weigel, 2006: 497 (Feng, 2007: 33; Feng et al., 2010: 691; Wu & Chen, 2012: 45)

*Lophosternus (Cyrtosternus) Hopei* Guérin-Méneville, 1844: 210 ([Holotype] de l'Assam, dans les Indes orientales MNHN)

*Lophosternus socius* Gahan, 1906: 11 ([Holotype] Manipur BMNH) (Beeson, 1941: 188; Mukhopadhyay & Halder, 2004: 424)

*Dorysthenes socius*; Lameere, 1912: 176

*Dorysthenes (Lophosternus) socius*; Lameere, 1913: 69 [catalogue]

963 **Dorysthenes (Lophosternus) zivetta (Thomson, 1877)**

*Cyrtognathus Zivetta* Thomson, 1877: 263 ([Holotype] Himalaya, India MNHN) [misspelling]

*Lophosternus zivetta*; Gahan, 1906: 11

*Dorysthenes (Lophosternus) zivetta*; Lameere, 1911: 329 (Lameere, 1913: 69 [catalogue]; Gilmour, 1954: 44; Drumont & Komiya in Löbl & Smetana, 2010: 91 [catalogue]

; Thapa, 2000: 123 [Népal]; Feng et al., 2010: 120; Jingke et al., 2014: 89 [chorologie Chine]; Majumder & al., 2014: 854)

*Dorysthenes zivetta*; Weigel, 2006: 497 (Feng, 2007: 34)



964 **Dorysthenes (Lophosternus) zivetta laosensis Gressitt & Rondon, 1970**

*Dorysthenes (Lophosternus) zivetta* subsp. *laosensis* Gressitt & Rondon, 1970: 21 ([Holotype] Laos : Km 9, Paksé (Pakxé) Rd, Sédone Prov. ; Houei Khong, Attopeu Prov.BPBM) (Jingke et al., 2014: 96 [doubtful in China])  
*Dorysthenes zivetta laosensis*; Feng, 2007: 35

***Dorysthenes (Paraphrus)***

Thomson, 1861

[Monotypie] *Cyrtognathus granulosis* Thomson, 1861

965 **Dorysthenes (Paraphrus) granulosis (Thomson, 1861)**

*Cyrtognathus granulosis* Thomson, 1861: 329 ([Holotype] India MNHN)  
*Paraphrus Granulosus* ; Thomson, 1864: 281  
*Paraphrus granulosis* ; Gahan, 1906: 14 (Stebbing, 1914: 275 ; Mukhopadhyay & Halder, 2003: 192 [Sikkim])  
*Dorysthenes (Paraphrus) granulosis* ; Lameere, 1911: 335 (Lameere, 1913: 69 [catalogue] ; Gressitt 1950: 9 ; Drumont & Komiya in Löbl & Smetana, 2010: 91 [catalogue] ; Feng et al., 2010: 118 ; Jingke et al., 2014: 89 [chorologie Chine] ; Majumder & al., 2014 : 854 ; Mitra et al., 2015: 4 [West Bengal] ; Hiremath & Revannavar, 2016: 99 [Karnataka])  
*Dorysthenes granulosis* ; Li, Chen & Lin, 1981 : 93 (Feng, 2007: 35 ; Feng et al., 2010: 691)  
*Doythenes granulosis* ; Zhang & Chen, 1992: 24 [misspelling]

966 **Dorysthenes (Paraphrus) planicollis (Bates, 1878)**

*Cyrtognathus planicollis* Bates, 1878: 272 ([Holotype] Northern Borneo MNHN)  
*Cyrtognathus Planicollis* ; Lansberge, 1884: 135  
*Dorysthenes (Paraphrus) planicollis* ; Lameere, 1911: 336 (Lameere, 1913: 69 [catalogue] ; de Jong, 1942: 20)  
*Dorysthenes planicollis* ; Lameere, 1912: 176  
  
*Dorysthenes (Paraphrus) planicollis* var. *Weyersi* Lameere, 1911: 337 ([Syntypes] Sumatra : Padang, Indrapoura IRSNB) (Lameere, 1913: 69 [catalogue])  
  
*Logaeus gymnostethus* Heller, 1940: 120 ([Holotype] Sumatra SMTD) (de Jong, 1942: 20 [synonymie])

***Dorysthenes (Prionomimus)***

Lameere, 1912

[ Désignation subséquente de ... ] *Prionus fossatus* Pascoe, 1857

967 **Dorysthenes (Prionomimus) elegans Ohbayashi, 1981**

*Dorysthenes elegans* Ohbayashi, 1981: 45 ([Holotype] Taiwan : Mt. Shitou-shan, Miaoli Hsien KUEC) (Feng, 2007: 38)  
*Dorysthenes (Prionomimus) elegans*; Kusama & Takakuwa, 1984: 140 (Nakamura et al., 1992: 7 ; Löbl & Smetana, 2010: 92 [catalogue] ; Feng et al., 2010: 123)  
*Dorysthenes (Prionomimus) elegans* subsp. *elegans*; Jingke et al., 2014: 89 [chorologie Chine]

968 **Dorysthenes (Prionomimus) elegans ishigakiensis Ohbayashi, 1981**

*Dorysthenes elegans ishigakiensis* Ohbayashi, 1981: 46 ([Holotype] Ishigaki Is., Yayeyama Islands, Japan Coll.Shimizu) (Feng, 2007: 39 [Chine])  
*Dorysthenes (Prionomimus) elegans* subsp. *ishigakiensis*; Kusama & Takakuwa, 1984: 140 (Ohbayashi & Niisato, 2007: 343 ; Löbl & Smetana, 2010: 92 [catalogue])

969 **Dorysthenes (Prionomimus) fossatus (Pascoe, 1857)**

*Prionus fossatus* Pascoe, 1857: 90 ([Syntypes] China borealis BMNH)  
*Dorysthenes (Cyrtognathus) fossatus*; Lameere, 1911: 338  
*Dorysthenes (Prionomimus) fossatus*; Lameere, 1912: 176 (Lameere, 1913: 70 [catalogue] ; Löbl & Smetana, 2010: 92 [catalogue] ; Feng et al., 2010a: 123 ; Jingke et al., 2014: 90 [chorologie Chine])  
*Dorysthenes fossatus*; Feng, 2007: 39 (Feng et al., 2010b: 691 ; Wu & Chen, 2012: 45)

970 **Dorysthenes (Prionomimus) igai (Matsushita, 1941)**

*Prionus igai* Matsushita, 1941: 151 ([Holotype] Formosa: Musha Unknown)  
*Dorysthenes (Prionomimus) igai*; Gressitt, 1951: 21 (Nakamura et al., 1992: 7 ; Nara, 2002: 22 ; Löbl & Smetana, 2010: 92 [catalogue] ; Feng et al., 2010: 123 ; Jingke et al., 2014: 90 [chorologie Chine])  
*Dorysthenes igai*; Feng, 2007: 39

971 **Dorysthenes (Prionomimus) pici Lameere, 1912**

*Dorysthenes (Prionomimus) Pici* Lameere, 1912: 176 ([Holotype] Formose MNHN) (Lameere, 1913: 70 [catalogue])  
*Dorysthenes (Prionomimus) pici*; Gressitt, 1951: 21 (Nakamura et al., 1992: 7 ; Nara, 2002: 22 ; Löbl & Smetana, 2010: 92 [catalogue] ; Jingke et al., 2014: 90 [chorologie Chine])  
*Dorysthenes pici*; Feng, 2007: 40

***Emphiesmenus***

Lansberge, 1884

[Monotypie] *Emphiesmenus Schageni* Lansberge, 1884

*Prionallus* Gahan, 1907 ([Monotypie] *Prionallus nodicollis* Gahan, 1907)

972 **Emphiesmenus nodicollis (Gahan, 1907)**

*Prionallus nodicollis* Gahan, 1907 [femelle]  
*Emphiesmenus schageni* Lameere, 1910 (nec Lansberge, 1884) (Lameere, 1913 [catalogue] ; Drumont et al., 2000)  
*Emphiesmenus nodicollis* Komiya, 2001



973 **Emphiesmenus shageni Lansberge, 1884**

*Emphiesmenus schageni* Lansberge, 1884 (*Sumatra Mus. Leyden*) (Lameere, 1910, 1913 [catalogue])

**Lobarthron**  
Semenov, 1900

[Monotypie] *Prionus (Psilotarsus) Balassogloi* Jakovlev, 1885

*Prionus (Lobarthron) Semenov*, 1899: 254 [nomen nudum]

*Prionus (Lobarthron) Semenov*, 1900: 333

*Lobarthron Danilevsky*, 2000: 3

974 **Lobarthron balassogloi (Jakovlev, 1885)**

*Prionus (Psilotarsus) Balassogloi* Jakovlev, 1885: 91 ([Holotype] *Tourkestan: station Ouralskaya ZMAS*)

*Prionus (Psilopus) Balassogloi*; Jakovlev, 1887: 324

*Prionus (Lobarthron) balassogloi*; Semenov, 1900: 333 (Lameere, 1912: 214; Lameere, 1913: 74 [catalogue])

*Lobarthron balassogloi*; Danilevsky, 2000: 3 (Löbl & Smetana, 2010: 92 [catalogue]; Lorenc & Drumont, 2013: 85; Danilevsky, 2014: 57)

*Lobarthron balassogloi subsp. balassogloi*; Danilevsky, 2012: 902 (Danilevsky, 2014: 57)

*Prionus (Psilopus) brevis* Semenov, 1888: 157 ([Holotype] *Turkestan, Taschkent ZMAS*)

*Prionus (Lobarthron) balassogloi var. brevis*; Semenov, 1900: 334

*Prionus [Lobarthron] balassogloi var. brevis*; Lameere, 1913: 74 [catalogue]

*Prionus Nadari* Fairmaire, 1892: cxxiii ([Holotype] *Turkestan MNHN*)

975 **Lobarthron balassogloi brevispinum (Jakovlev, 1885)**

*Prionus (Psilotarsus) brevispinus* Jakovlev, 1885: 92 ([Syntypes] *Tourkestan: Koumssane ZMAS*)

*Prionus (Psilopus) brevispinus*; Jakovlev, 1887: 324

*Prionus (Lobarthron) balassogloi var. brevispina*; Semenov, 1900: 333 (Lameere, 1912: 214)

*Lobarthron balassogloi subsp. brevispinum*; Danilevsky, 2012: 903 (Lorenc & Drumont, 2013: 87; Danilevsky, 2014: 58)

**Logaeus**

Waterhouse, 1881

[Monotypie] *Logaeus subopacus* Waterhouse, 1881

976 **Logaeus subopacus Waterhouse, 1881**

*Logaeus subopacus* Waterhouse, 1881: 458 ([Syntype] *Travancore BMNH*) (Gahan, 1906: 20; Lameere, 1910: 282; Lameere, 1913: 63 [catalogue])

*Logaeus subopacus*; Namboodiri & Thirumalai, 2009: 91 [Tamil Nadu] (Hiremath & Revannavar, 2016: 99 [Karnataka])

**Macroprionus**

Semenov, 1900

[Monotypie] *Prionus (Macroprionus) heros* Semenov, 1900

977 **Macroprionus heros (Semenov, 1900)**

*Prionus (Macroprionus) heros* Semenov, 1900: 320 ([Syntypes] *Turkestan chinense: Luktschun (haud procul a Turfan) ZMAS*)

*Prionus heros*; Lameere, 1912: 205 (Feng, 2007: 52)

*Prionus [Macroprionus] heros*; Lameere, 1913: 73 [catalogue]

*Macroprionus heros*; Drumont & Komiya, 2006: 2 (Löbl & Smetana, 2010: 92 [catalogue]; Jingke et al., 2014: 90 [chorologie Chine])

**Mesoprionus**

Jakovlev, 1887

[non statué] *Prionus asiaticus* Faldermann, 1837

*Prionus (Mesoprionus) Jakovlev*, 1887: 326

*Mesoprionus Semenov*, 1900

978 **Mesoprionus abaii Holzschuh, 2007**

*Mesoprionus abaii* Holzschuh, 2007 ([Holotype] *Nord-Iran, Mazandaran, Gorgan Coll. Holzschuh*) (Löbl & Smetana, 2010 [catalogue])

979 **Mesoprionus angustatus (Jakovlev, 1887)**

*Prionus (Psilopus) angustatus* Jakovlev, 1887: 327 ([Syntypes] *Turkestan (Groum-Grschimailo), Ferghana Coll. Jakovlev ZMAS*)

*Prionus (Psilopus) persicus* Jakovlev, 1895: 511 (non Redtenbacher, 1850) [nomen nudum (ICZN, Art. 49) Löbl & Smetana, 2010]

*Prionus angustatus*; Lameere, 1912: 204

*Prionus [Mesoprionus] angustatus*; Lameere, 1913: 73 [catalogue]

*Prionus (Mesoprionus) angustatus*; Sama et al., 2008

*Mesoprionus angustatus*; Löbl & Smetana, 2010: 40 [catalogue] (Danilevsky, 2014: 45)

*Prionus angheri* Brancsik, 1900: 102 (Ashabad)

*Prionus angustatus var. bucharica* Semenov, 1900: 328 (*Bucharia orientali [prov. Darvaz, ad alt. 1.940 m.]*)

*Prionus [Mesoprionus] angustatus var. bucharicus*; Lameere, 1913: 73 [catalogue]



980 **Mesoprius asiaticus (Faldermann, 1837)**

*Prionus asiaticus* Faldermann, 1837: 263 ([Holotype] Transcaucasica ZMAS) (Lameere, 1912: 203 ; Gressitt, 1951: 25 ; Bense, 1995: 466 ; Wang, 2003: 44 ; Drumont & Komiya, 2006: 2)

*Prionus (Mesoprius) asiaticus*; Jakovlev, 1887: 330

*Prionus [Mesoprius] asiaticus*; Lameere, 1913: 73 [catalogue]

*Prionus asisticus*; Feng, 2007: 49 [misspelling]

*Mesoprius asiaticus*; Löbl & Smetana, 2010: 38 [Type species] [catalogue] (Danilevsky, 2014: 44 ; Jingke et al., 2014: 97 [doubtful in China])

*Prionus Henkei* Schaufuß, 1879: 475 (Mongolien)

*Prionus (Mesoprius) Henkei*; Jakovlev, 1887: 328

*Prionus areschanus* Fairmaire, 1905: 79 ([Holotype] Aresch (Caucase) MNHN)

981 **Mesoprius besikanus (Fairmaire, 1855)**

*Prionus patruelis* Sturm, 1843

*Prionus besikanus* Fairmaire, 1855: 318 ([Syntypes] Baie de Besika dans le Bosphore Turquie MNHN)

*Prionus persicus*; Ganglbauer, 1882: 754 (nec Redtenbacher, 1850)

*Prionus besicanus*; Lameere, 1912: 202 (Bense, 1995: 103) [misspelling]

*Prionus [Mesoprius] besicanus*; Lameere, 1913: 72 [misspelling] [catalogue]

*Mesoprius besicanus*; Danilevsky, 2000 [misspelling]

*Prionus besikanus*; Sama et al., 2002: 474

*Mesoprius besikanus*; Sama, 2008: 219 (Löbl & Smetana, 2010: 38 [catalogue] ; Sama et al., 2011: 823 ; Cocquempot et al., 2016: 95 [Liban])

*Prionus (Prionus) Schaufussi* Jakovlev, 1887: 323 ([Syntypes] Beyrouth Liban ZMHB) [femelle]

*Prionus batelkai* Sláma, 1996: 75 ([Holotype] Creta NMPC)

*Mesoprius batelkai*; Danilevsky, 2000

982 **Mesoprius consimilis (Holzschuh, 1981)**

*Prionus (Psilotarsus) consimilis* Holzschuh, 1981

*Mesoprius consimilis* Löbl & Smetana, 2010 [catalogue]

983 **Mesoprius lefebvrei (Marseul, 1856)**

*Prionus Lefebvrei* Marseul, 1856: 47 ([Holotype] Syrie MNHN)

*Prionus (Mesoprius) besicanus*; Jakovlev, 1887: 338 (nec Fairmaire, 1855)

*Prionus besicanus*; Lameere, 1912: 202 (nec Fairmaire, 1855)

*Prionus [Mesoprius] besicanus*; Lameere, 1913: 72 [catalogue] (nec Fairmaire, 1855)

*Mesoprius lefebvrei*; Löbl & Smetana, 2010: 38 [catalogue] (Cocquempot et al., 2016: 95 [Liban])

*Prionus besicanus* Schaufuß, 1879 [mâle] (nec Fairmaire, 1855) [nomen nudum (ICZN, Art. 49) Löbl & Smetana, 2010]

*Prionus (Prionus) Schaufussi* Jakovlev, 1887: 338 [nomen nov.] [mâle]

984 **Mesoprius persicus (Redtenbacher, 1850)**

*Prionus persicus* Redtenbacher, 1850: 49 ([Holotype] Persepolis NMW) (Lameere, 1912: 203)

? *Prionus (Mesoprius) besicanus*; Jakovlev, 1887: 338 (nec Fairmaire, 1855) [misapplied]

*Prionus [Mesoprius] persicus*; Lameere, 1913: 73 [catalogue]

*Mesoprius persicus*; Löbl & Smetana, 2010: 92 [catalogue] (Özdikmen et al., 2014: 269 [Iraq])

*Prionus (Mesoprius) Jakowlewi* Semenov, 1899: 105 [nomen nov. pro persicus sensu Jakovlev, 1887] ([Holotype] Persia ZMAS)

*Prionus (Mesoprius) persicus subsp. compressicornis* Semenov, 1933: 293 ([Holotype] Persia occidentalis : Luristan : Deh-i-Diz ZMAS)

985 **Mesoprius petrovitzi (Holzschuh, 1981)**

*Prionus (?Psilotarsus) petrovitzi* Holzschuh, 1981: 91

*Mesoprius petrovitzi* Löbl & Smetana, 2010 [catalogue] (Lorenc & Drumont, 2013: 88)

986 **Mesoprius tangerianus (Sláma, 1996)**

*Prionus tangerianus* Sláma, 1996: 76 ([Holotype] Tanger, Maroc NMPC) (Sama, 2008: 219 [synonymie *M. besikanus*])

*Mesoprius tangerianus*; Sláma, 2015: 34 [reinstated]

987 **Mesoprius zarudnii Semenov, 1933**

*Prionus (Mesoprius) zarudnii* Semenov, 1933: 292 ([Holotype] Bucharia montana : Chodzha-galton, non procul (circ. 40 km) a Kulab ZMAS)

*Prionus zarudnyi*; Plavilstshikov, 1936: 80 (Demelt, 1972: 90)

*Mesoprius zarudnii*; Löbl & Smetana, 2010: 92 [catalogue] (Danilevsky, 2014: 46)

**Microarthron**

Pic, 1900

[Monotypie] Polyarthron Komaroffi Dohrn, 1885

Polyarthron (Microarthron) Pic, 1900: 2

Prionus (Microarthron) Lameere, 1913: 76

Microarthron Villiers, 1961: 445



988 **Microarthron komaroffi (Dohrn, 1885)**

*Polyarthron Komaroffi* Dohrn, 1885: 64 ([Syntypes] Merw, Turcomannia MZPW)  
*Polyarthron Komarowi*; Hauser, 1894: 65  
*Polyarthron (Microarthron) Komarowi*; Pic, 1900: 2  
*Prionus [Microarthron] Komarowi*; Lameere, 1912: 76 (Lameere, 1913: 235 [catalogue])  
*Prionus komarovi*; Plavilstshikov, 1932: 188  
*Prionus (Polyarthron) Komarovi*; Semenov, 1935: 241  
*Prionus Komarowi*; Fuchs, 1955: 289  
*Microarthron komarowi*; Drumont & Murzin, 2003: 200 (Löbl & Smetana, 2010: 42 [catalogue])  
*Microarthron komaroffi*; Danilevsky, 2010: 219 (Danilevsky, 2014: 65 ; Švácha & Lawrence, 2014: 143)

**Miniprionus**

Danilevsky, 1999

[Désignation orig.] *Prionus Pavlovskii* Semenov, 1935

989 **Miniprionus pavlovskii (Semenov, 1935)**

*Prionus Pavlovskii* Semenov, 1935: 237 ([Holotype] Tadjikistan, Valley of Obitadzhar River, near Kulab ZMAS)  
*Miniprionus pavlovskii*; Danilevsky, 1999: 190 (Löbl & Smetana, 2010: 92 [catalogue] ; Danilevsky, 2014: 64)  
*Pogonarthron pavlovskii*; Jeniš, 2001: 30  
*Pogonarthron (Miniprionus) pavlovskii*; Jeniš, 2009: 17

**Monocladum**

Pic, 1898

[Désignation subséquente de Sama, 2008: 220] *Prionus Ægyptiacum* Guérin-Méneville, 1844

*Monocladum* Pic, 1892 [nomen nudum]

990 **Monocladum aegyptiacum (Guérin-Méneville, 1844)**

*Polyarthron Ægyptiacum* Dejean, 1837: 343 [nomen nudum]  
*Polyarthron ægyptiacum* Guérin-Méneville, 1844: 214 ([Holotype] Égypte MNHN) (Reitter, 1896: 18)  
*Polyarthron Ægyptiacum*; White, 1853: 21  
*Polyarthron (Monocladum) aegyptiacum*; Pic, 1898: 30  
*Prionus ægyptiacus*; Lameere, 1912: 226  
*Prionus [Monocladum] aegyptiacus*; Lameere, 1913: 75 [catalogue]  
*Monocladum aegyptiacum*; subsp. *aegyptiacum* race *aegyptiacum*; Villiers, 1961: 447  
*Monocladum aegyptiacum*; Sama et al., 2005: 441 ; Löbl & Smetana, 2010: 92 [catalogue])

*Polyarthron unipectinatum* White, 1853: 21 ([Holotype] W. Africa ? BMNH)  
*Polyarthron (Monocladum) unipectinatum*; Pic, 1898: 32  
*Prionus unipectinatus*; Lameere, 1912 : 227  
*Prionus [Monocladum] unipectinatus*; Lameere, 1913: 75 [catalogue]  
*Monocladum aegyptiacum*; subsp. *aegyptiacum* race *unipectinatum* Villiers, 1961: 447

*Polyarthron afrum Baudi*, 1889: 197 ([Type] Cairo in Aegypto ???)  
*Polyarthron (Monocladum) afrum*; Pic, 1898  
*Polyarthron (Monocladum) afrum* var. *baudii* Pic, 1898

991 **Monocladum aegyptiacum arabicum Villiers, 1961**

*Monocladum aegyptiacum* subsp. *arabicum* Villiers, 1961: 449 ([Holotype] Arabie: Hadramaut BMNH) (Holzschuh, 1993: 112 ; Löbl & Smetana, 2010: 92 [catalogue])

992 **Monocladum aegyptiacum granulipenne Holzschuh, 1993**

*Prionus unipectinatus* subsp. *arabicus* Fuchs, 1969: 381 ([Holotype] Sokna (Tihama), 200 m; Yemen (Arabia merid.) MSNM) (nec Villiers, 1961)  
*Monocladum aegyptiacum* subsp. *aegyptiacum*; Villiers, 1961: 447  
*Monocladum aegyptiacum* subsp. *granulipenne* Holzschuh, 1993: 112 [nomen nov.] (Löbl & Smetana, 2010: 92 [catalogue])

993 **Monocladum iranicum Villiers, 1961**

*Monocladum iranicum* Villiers, 1961: 449 ([Holotype] Iran Central : Ginekhan BMNH) (Löbl & Smetana, 2010: 92 [catalogue] ; Lorenc & Drumont, 2013: 87)  
*Pogonarthron iranicum*; Sama et al., 2008: 104

**Opisognathus**

Thomson, 1861

[Monotypie] *Prionus forficatus* Fabricius, 1793

994 **Opisognathus forficatus (Fabricius, 1793)**

*Prionus forficatus* Fabricius, 1793 (Tangier Mus.D.Lund) (Fabricius, 1801)  
*Prionus favieri* Blanchard, 1841  
*Cyrtognathus forficatus* White, 1853  
*Opisognathus forficatus* Thomson, 1861 (Thomson, 1864 ; Fairmaire & Coquerel, 1866 ; Löbl & Smetana, 2010 [catalogue])  
*Dorysthenes (Opisognathus) forficatus* Lameere, 1911 (Lameere, 1913 [catalogue] ; Kocher, 1958)



## **Orthosoma**

Audinet-Serville, 1832

[Monotypie] *Prionus cylindricus* Fabricius, 1781

*Orthosoma* Drapiez, 1842

*Orthosoma* Blanchard, 1845: 141

### 995 **Orthosoma brunneum (Forster, 1771)**

*Cerambyx Brunnus* Forster, 1771: Index

*Cerambyx brunnus* Forster, 1771: 37 ([Type] *America septentrionali* LSUK) (Schönherr, 1817: 1817: 341 [synonyme de *P. cylindricus*])

*Cerambyx (Lamia) brunnus*; Gmelin, 1790: 1828

*Lamia brunnea*; Olivier, 1792: 463

*Orthosoma brunneum*; Gemminger & Harold, 1872: 2774

*Orthosoma brunnea*; Ehrmann, 1897: 170

*Derobrachus (Orthosoma) brunneus*; Lameere, 1911: 262 (Lameere, 1912:175; Lameere, 1913: 66 [catalogue]; Gilmour, 1954: 44)

*Derobrachus brunneum*; Britton, 1920: 266

*Orthosoma brunneus*; Kempers, 1923: 102

*Derobrachus brunneus*; Fletcher, 1926: 143

*Orthosoma (Derobrachus) brunneus*; Goldman, 1933: 96

*Derobrachus (Orthosoma) brunneus*; Saalas, 1936: 32

*Cerambyx Unicolor* Drury, 1773: 83 ([Holotype] *New York* LOST) (Schönherr, 1817: 1817: 341 [synonyme de *P. cylindricus*])

*Orthosoma (Orthosoma) unicolor*; Laporte de Castelnau, 1840: 402

*Prionus unicolor*; Harris, 1841: 80

*Orthosoma unicolor*; LeConte, 1852: 177

*Cerambyx pennsylvanicus* Degeer, 1775: 99 ([Type] *Pennsylvania* NHRS)

*Cerambyx pennsylvanicus*; Schönherr, 1817: 341 [synonyme de *P. cylindricus*])

*Prionus (Orthosoma) pennsylvanicus*; Drury & Westwood, 1837: 78

*Orthosoma Pennsylvanicum*; White, 1853: 40

*Prionus pennsylvanicus*; Emmons, 1854: 115

*Orthosoma Pennsylvanica*; Fitch, 1858: 714

*Orthosoma Pennsylvanicum*; Thomson, 1864: 285 [misspelling]

*Orthosoma pennsylvanicus*; Lacordaire, 1869: 146 [misspelling]

*Prionus cylindricus* Fabricius, 1781: 207 ([Synotypes] *America boreali* ZMUC) (Fabricius, 1793: 247; Olivier, 1795: 23; Fabricius, 1801: 261; Illiger, 1805: 106; Laporte de Castelnau, 1840: 402 [synonyme de *C. unicolor*])

*Orthosoma cylindricum*; Audinet-Serville, 1832: 156

*Orthosoma cylindricus*; Drapiez, 1842: 195

*Cerambyx (Prionus) cylindroides* Gmelin, 1790: 1818 ([Type] *America boreali* NHRS)

*Cerambyx cylindroides*; Schönherr, 1817: 1817: 341 [synonyme de *P. cylindricus*])

*Prionus sulcatus* Olivier, 1795: 39 ([Holotype] *Cayenne* LOST) (Palisot de Beauvois, 1805: 226; Laporte de Castelnau, 1840: 402 [synonyme de *C. unicolor*])

*Orthosoma sulcatus*; Chevrolat, 1852: 650

*Orthosoma ampliatus* Casey, 1912: 231 ([Holotype] *Indiana* USNM)

*Orthosoma brunneum ampliatus*; Casey, 1924: 226

*Orthosoma spadix* Casey, 1912: 231 ([Holotype] *Long Island (Willets Point)* USNM)

## **Osphryon**

Pascoe, 1869

[Monotypie] *Osphryon adustus* Pascoe, 1869

### 996 **Osphryon adustus Pascoe, 1869**

*Osphryon adustus* Pascoe, 1869: 662 ([Holotype] *Dorey* BMNH) (Lameere, 1910: 287; Lameere, 1913: 63 [catalogue]; Nýlander, 1988: 283)

*Osphryon adustum*; Lansberge, 1884: 156

### 997 **Osphryon bispinosus Nýlander, 1998**

*Osphryon bispinosus* Nýlander, 1998: 278 ([Holotype] *Okapa, Papua New Guinea* Coll. Nýlander)

### 998 **Osphryon forbesi Gahan, 1894**

*Osphryon Forbesi* Gahan, 1894: 289 ([Holotype] *New Guinea* BMNH) (Lameere, 1910: 288; Lameere, 1913: 63 [catalogue])

*Osphryon forbesi*; Gilmour, 1954: 43 (Nýlander, 1988: 283)

### 999 **Osphryon granuliger Aurivillius, 1925**

*Osphryon granuliger* Aurivillius, 1925: 505 ([Holotype] *Neu Guinea: Bolan Gebirge* NHRS) (Nýlander, 1988: 283)

### 1000 **Osphryon hirticollis Gahan, 1894**

*Osphryon hirticollis* Gahan, 1894: 288 ([Synotypes] *New Guinea: Doreh and Arfak* BMNH) (Lameere, 1910: 286; Lameere, 1913: 63 [catalogue]; Nýlander, 1988: 283)

### 1001 **Osphryon pallidipennis Gressitt, 1951**

*Osphryon pallidipennis* Gressitt, 1951: 2 ([Holotype] *Fly River, 8 km below Palmer River, Papua* AMNH) (Nýlander, 1988: 283)





1002 **Osphryon subitanus Gressitt, 1959**

*Osphryon subitanus* Gressitt, 1959: 75 ([Holotype] Daradae Plantation, near Javarere, Musgrove R., E of Subitana, NE of Port Moresby, Papua BPBM) (Nýlander, 1998: 283)

1003 **Osphryon sudestus Gressitt, 1959**

*Osphryon sudestus* Gressitt, 1959: 76 ([Holotype] Mt. Riu, Sudest I., east of Papua AMNH) (Nýlander, 1998: 283)

1004 **Osphryon tridentatus Gressitt, 1959**

*Osphryon tridentatus* Gressitt, 1959: 76 ([Holotype] Keravat, SW of Rabaul, Gazelle Peninsula, New Britain BPBM) (Nýlander, 1998: 283)

1005 **Osphryon wauensis Nýlander, 1998**

*Osphryon wauensis* Nýlander, 1998: 278 ([Holotype] Papua New Guinea, Morobe Province: Wau ; Bulolo Coll. Nýlander)

1006 **Osphryon woodlarkensis Gressitt, 1959**

*Osphryon woodlarkensis* Gressitt, 1959: 74 ([Holotype] Kulumadau Hill, Woodlark (Murua) I., east of Papua BPBM) (Nýlander, 1998: 283)

**Parapsilotarsus**

Danilevsky, 2018

[Désignation orig. & Monotypie] *Prionus Potaninei* Lameere, 1912

1007 **Parapsilotarsus potaninei (Lameere, 1912)**

*Prionus Potaninei* Lameere, 1912: 195 ([Holotype] Sze-tchouan ZMAS)

*Prionus Potanini*; Lameere, 1916: 257 [misspelling]

*Prionus potanini*; Semenov, 1927: 235 [misspelling]

*Prionus potaninei*; Gressitt, 1951: 26 (Drumont & Komiya, 2006: 31 ; Feng, 2007: 57 ; Löbl & Smetana, 2010: 42 [catalogue] ; Wu & Chen, 2012: 45 ; Jingke et al., 2014: 92 [chorologie Chine])

*Parapsilotarsus potaninei* ; Danilevsky, 2018: 484 [comb. nov.]

**Plumiprionus**

Lin & Danilevsky, 2017

[Désignation orig.] *Prionus boppei* Lameere, 1912

1008 **Plumiprionus boppei (Lameere, 1912)**

*Prionus Boppei* Lameere, 1912: 195 ([Syntypes] Yunnan (Tali) ISNB) (Lameere, 1913: 71 [catalogue])

*Prionus boppei*; Gressitt, 1951: 25 (Drumont & Komiya, 2006: 2 ; Feng, 2007: 49 ; Löbl & Smetana, 2010: 93 [catalogue] ; Jingke et al., 2014: 91 [chorologie Chine])

*Plumiprionus boppei* ; Lin & Danilevsky, 2017: 53 [comb. nov.]

1009 **Plumiprionus plumicornis (Pu, 1987)**

*Prionus plumicornis* Pu, 1987: 90 ([Holotype] Xizang: Baxo IZAS) (Drumont & Komiya, 2006: 2 ; Feng, 2007: 56 ; Löbl & Smetana, 2010: 94 [catalogue] ; Jingke et al., 2014: 92 [chorologie Chine])

*Plumiprionus plumicornis* ; Lin & Danilevsky, 2017: 53 [comb. nov.]

**Pogonarthron**

Semenov, 1900

[Monotypie] *Polyarthron (Pogonarthron) bedeli* Semenov, 1900

*Polyarthron* Heyden, 1881: 178 [part.]

*Polyarthron (Pogonarthron) Semenov*, 1900: 254

*Prionus (Pogonarthron) Lameere*, 1913: 75

*Pogonarthron Danilevsky*, 1999: 189

*Pogonarthron (Pogonarthron) Danilevsky & Komiya*, 2014: 267

1010 **Pogonarthron bedeli (Semenov, 1900)**

*Polyarthron (Pogonarthron) Bedeli Semenov*, 1900: 249 ([Syntypes] in *Buchariae orientalis provincia Hissar : ad opp. Karatagh* ZMAS) (Pic, 1900: 1)

*Prionus bedeli*; Lameere, 1912: 220

*Prionus [Pogonarthron] bedeli*; Lameere, 1913: 75 [catalogue]

*Pogonarthron bedeli*; Danilevsky, 1999: 189 [comb. nov.] (Danilevsky, 2004: 3 ; Löbl & Smetana, 2010: 93 [catalogue])

*Pogonarthron (Pogonarthron) bedeli*; Danilevsky & Komiya, 2014: 267 (Danilevsky, 2014: 60)

*Pogonarthron (Pogonarthron) bedely*; Danilevsky & Komiya, 2014: 270 [misspelling]

1011 **Pogonarthron petrovi Danilevsky, 2004**

*Pogonarthron petrovi* Danilevsky, 2004: 11 ([Holotype] Tadzhikistan, Babatag Ridge: 15 km South-West of Gissar, Dzhar-tepe Coll. Danilevsky) (Löbl & Smetana, 2010: 93 [catalogue])

*Pogonarthron (Pogonarthron) petrovi*; Danilevsky & Komiya, 2014: 267 (Danilevsky, 2014: 61)

*Pogonarthron (Pogonarthron) petrovi subsp. petrovi*; Pak & Skrylnik, 2014: 7 [Topotype]

1012 **Pogonarthron petrovi ivanovae Pak & Skrylnik, 2014**

*Pogonarthron (Pogonarthron) petrovi subsp. ivanovae* Pak & Skrylnik, 2014: 7 ([Holotype] C. Tajikistan, 15 km E Kurgan-Tyube, Sarband env., Tabakchi Mts., 750 m ZMUM)



1013 **Pogonarthron tschitscherini (Semenov, 1889)**

*Polyarthron Tschitscherini* Semenov, 1889: 225 ([Holotype] Turkestan : Osch ZIN)  
*Polyarthron (Pogonarthron) tschitscherini* ; Pic, 1900: 1 (Semenov, 1903: 203)  
*Prionus tschitscherini* ; Lameere, 1912: 220  
*Prionus [Pogonarthron] tschitscherini* ; Lameere, 1913: 75 [catalogue]  
*Prionus tshitscherini* ; Semenov, 1935: 240 [misspelling]  
*Prionus (Polyarthron) tshitscherini* ; Heyrovský, 1939: 27  
*Pogonarthron tschitscherini* ; Danilevsky, 1999: 189 (Danilevsky, 2004: 10 ; Löbl & Smetana, 2010: 93 [catalogue])  
*Pogonarthron (Pogonarthron) tschitscherini* ; Danilevsky & Komiya, 2014: 267 (Danilevsky, 2014: 61 ; Danilevsky & Shapovalov, 2017: 850)  
*Pogonarthron (Pogonarthron) tschitscherini subsp. tschitscherini* ; Danilevsky & Shapovalov, 2017: 853

1014 **Pogonarthron tschitscherini brunnescens Danilevsky & Shapovalov, 2017**

*Pogonarthron (Pogonarthron) tschitscherini subsp. brunnescens* Danilevsky & Shapovalov, 2017: 854 ([Holotype] Kirgyzstan, Dzhahal-Abad Region., 11 km WNW Tash-Kumyr, 41°23'N, 72°06'E, 1033 m ZIN)

1015 **Pogonarthron tschitscherini pallidus Danilevsky & Shapovalov, 2017**

*Pogonarthron (Pogonarthron) tschitscherini subsp. pallidus* Danilevsky & Shapovalov, 2017: 855 ([Holotype] Kirgyzstan, Osh Region, north environs of Nayman water reserve, 4 km N Sarykandy, 40°21'N, 72°21'E, 1241 m ZIN)

***Pogonarthron (Multicladum)***

Danilevsky, 2014

[Désignation orig.] *Prionus semenovianus* Plavilstshikov, 1936

1016 **Pogonarthron (Multicladum) semenovianum (Plavilstshikov, 1936)**

*Prionus bedeli* Semenov, 1935: 243 (nec Semenov, 1900)  
*Prionus semenovianum* Plavilstshikov, 1936: 92 ([Syntypes] SO Tadzhikistan ZMAS)  
*Pogonarthron semenovianus* ; Danilevsky, 1999: 189  
*Pogonarthron semenovianum* ; Danilevsky, 2004: 12 (Löbl & Smetana, 2010: 93 [catalogue])  
*Pogonarthron (Multicladum) semenovianum* ; Danilevsky & Komiya, 2014: 268 (Danilevsky, 2014: 62)

***Pogonarthron (Pseudomonocladum)***

Villiers, 1961

[Désignation orig.] *Polyarthron minutum* Pic, 1905

*Pseudomonocladum* Villiers, 1961: 445

*Pogonarthron (Pseudomonocladum)* Danilevsky & Komiya, 2014: 267

1017 **Pogonarthron (Pseudomonocladum) minutum (Pic, 1905)**

*Polyarthron minutum* Pic, 1905: 300 ([Syntypes] Perse : Chaîne bordière MNHN)  
*Prionus minutus* ; Lameere, 1912: 223  
*Prionus [Pseudoprionus] minutus* ; Lameere, 1913: 75 [catalogue]  
*Prionus (Polyarthron) minutus* ; Semenov, 1927  
*Pseudomonocladum minutum* ; Villiers, 1961: 445  
*Pogonarthron minutum* ; Danilevsky, 1999: 189 (Danilevsky, 2004: 4 ; Sama et al., 2008 ; Löbl & Smetana, 2010: 93 [catalogue])  
*Pogonarthron (Pseudomonocladum) minutum* ; Danilevsky & Komiya, 2014: 268

*Prionus (Polyarthron) Obenbergeri* Heyrovský, 1939: 27 ([Holotype] Persepolis, Iran NMPC)

*Prionus Obenbergeri* ; Fuchs, 1956: 76

*Prionus Löffleri* Fuchs, 1956: 75 ([Holotype] Feschar, Persien Coll. Fuchs Coll. Schmid)

1018 **Pogonarthron (Pseudomonocladum) semenowi (Lameere, 1912)**

*Prionus Semenowi* Lameere, 1912: 224 ([Holotype] Bagdad BMNH)  
*Prionus [Pseudoprionus] semenowi* ; Lameere, 1913: 75 [catalogue]  
*Prionus semenowi* ; Semenov, 1935  
*Pseudomonocladum semenowi* ; Villiers, 1961: 445  
*Pogonarthron semenowi* ; Danilevsky, 1999: 189  
*Pogonarthron semenowi* ; Danilevsky, 2004: 6 (Löbl & Smetana, 2010: 93 [catalogue] ; Özdikmen et al., 2014: 269 [Iraq])  
*Pogonarthron (Pseudomonocladum) semenowi* ; Danilevsky & Komiya, 2014: 268

***Polyarthron***

Audinet-Serville, 1832

[Monotypie] *Prionus pectinicornis* Fabricius, 1793



1019 **Polyarthron pectinicornis (Fabricius, 1793)**

*Prionus pectinicornis* Fabricius, 1793 (*Senegalia Mus. Geoffroy*) (Fabricius, 1801 ; Illiger, 1805 ; Lameere, 1912)  
*Polyarthron pectinicornis* Audinet-Serville, 1832 (*Laporte de Castelneau, 1840 ; White, 1853*)  
*Polyarthron pectinicornis* Thomson, 1864 (*Sama et al., 2005 ; Löbl & Smetana, 2010 [catalogue]*)  
*tibialis* Pic, 1893  
*Prionus [Polyarthron] pectinicornis* Lameere, 1913 [*catalogue*]  
*Prionus (Polyarthron) pectinicornis* Gridelli, 1939 (*Quentin, 1956 ; Kocher, 1958*)

*Polyarthron faure-bigueti* Pic, 1898  
*Prionus pectinicornis faure-bigueti* Lameere, 1912  
*Prionus [Polyarthron] pectinicornis subsp. faure-bigueti* Lameere, 1913 [*catalogue*]  
*Prionus (Polyarthron) pectinicornis subsp. faurebigueti* Gilmour, 1956  
*Polyarthron pectinicornis faure-bigueti* Quentin & Villiers, 1980

*Prionus pectinicornis gaillardi* Lameere, 1912 (*Kanem (rive Sud-Est du lac Tchad, à Bol, Mission Titho) MNHN*)  
*Prionus [Polyarthron] pectinicornis subsp. gaillardi* Lameere, 1913 [*catalogue*]

1020 **Polyarthron pectinicornis desvauxii Fairmaire, 1868**

*Polyarthron desvauxii* Fairmaire, 1868  
*Prionus pectinicornis desvauxi* Lameere, 1912  
*Prionus [Polyarthron] pectinicornis subsp. desvauxi* Lameere, 1913 [*catalogue*]  
*Polyarthron pectinicornis subsp. brisouti* Raymond, 1950 [*nomen nudum (ICZN, Art. 13.1.) Löbl & Smetana, 2010 misspelling ?*]  
*Polyarthron pectinicornis subsp. desvauxii* Löbl & Smetana, 2010 [*catalogue*]

*Polyarthron moissoni* Pic, 1893 (*Chobaut, 1896*)  
*Prionus pectinicornis moissoni* Lameere, 1912  
*Prionus [Polyarthron] pectinicornis subsp. moissoni* Lameere, 1913 [*catalogue*]  
*Prionus (Polyarthron) pectinicornis subsp. moissoni* Kocher, 1958

*Prionus pectinicornis pici* Lameere, 1912 (*Oasis d'Ouargla MNHN*)  
*Prionus [Polyarthron] pectinicornis subsp. pici* Lameere, 1913 [*catalogue*]

1021 **Polyarthron pectinicornis fairmairei Pic, 1893**

*Polyarthron barbarum* Lucas, 1858 [*misspelling*] (*Tugurt Algérie*)  
*Polyarthron barbarum* Fairmaire & Coquerel, 1866 (*nec Lucas, 1858*)  
*Polyarthron fairmairei* Pic, 1893  
*Prionus pectinicornis fairmairei* Lameere, 1912  
*Prionus [Polyarthron] pectinicornis subsp. fairmairei* Lameere, 1913 [*catalogue*]  
*Polyarthron pectinicornis subsp. fairmairei* Sama et al., 2005 (*Löbl & Smetana, 2010 [catalogue]*)

*Polyarthron pectinicornis chatanayi* Lameere, 1915  
*Prionus (Polyarthron) chatanayi* Quentin, 1956  
*Polyarthron pectinicornis subsp. chatanayi* Breuning & Villiers, 1960

1022 **Polyarthron pectinicornis jolyi Pic, 1895**

*Polyarthron jolyi* Pic, 1895 (*Chobaut, 1896 ; 1897*)  
*Prionus pectinicornis jolyi* Lameere, 1912  
*Prionus [Polyarthron] pectinicornis subsp. jolyi* Lameere, 1913 [*catalogue*]  
*Prionus (Polyarthron) pectinicornis subsp. Lothei* Villiers, 1946  
*Polyarthron pectinicornis subsp. reymondi* Kocher, 1956 (*Zemoul au sud du Drâ Maroc ISCM*)  
*Prionus (Polyarthron) pectinicornis subsp. reymondi* Kocher, 1958  
*Polyarthron pectinicornis subsp. jolyi m. lothei* Villiers, 1961  
*Polyarthron pectinicornis subsp. jolyi m. reymondi* Villiers, 1961  
*Polyarthron pectinicornis subsp. jolyi race lothei* Sama et al., 2005  
*Polyarthron pectinicornis subsp. jolyi* Löbl & Smetana, 2010 [*catalogue*]

*Polyarthron saharensis* Pic, 1898  
*Prionus pectinicornis saharensis* Lameere, 1912  
*Prionus [Polyarthron] pectinicornis subsp. saharensis* Lameere, 1913 [*catalogue*]

*Polyarthron pectinicornis subsp. filali* Kocher, 1956 (*Taouz, sud de Tafilalet Maroc ISCM*) (Kocher, 1958)

1023 **Polyarthron philbyi Villiers, 1968**

*Polyarthron philbyi* Villiers, 1968: 846 ([*Holotype*] *Arabie : Dalgan, à l'Est de Quai'iyā*) (*Holzschuh, 1993: 114 ; Löbl & Smetana, 2010: 93 [catalogue] ; Abdel-Dayem et al., 2017: 64*)

***Polylobarthron***

Semenov, 1900

[*Monotypie*] *Polyarthron margelanicus* Théry, 1896

*Polyarthron (Polylobarthron) Semenov*, 1900: 254  
*Prionus (Polylobarthron) Lameere*, 1913: 74  
*Polylobarthron Drumont & Murzin*, 2003: 197



1024 **Polylobarthron margelanicum (Théry, 1896)**

*Polyarthron margelanicum* Théry, 1896: 108 ([Holotype] Margelan MNHN)  
*Polyarthron (Polylobarthron) margelanicum*; Semenov, 1900: 258  
*Prionus margelanicus*; Lameere, 1912: 217  
*Prionus [Polylobarthron] margelanicus*; Lameere, 1913: 74 [catalogue]  
*Prionus mardelanicus*; Plavilstshikov, 1932: 188 [misspelling]  
*Polylobarthron margelanicum*; Danilevsky, 1999: 189 (Löbl & Smetana, 2010 [Type species] [catalogue]; Lorenc & Drumont, 2013: 83 [Kirghizistan]; Danilevsky, 2014: 58)

*Polyarthron Unionis* Pic, 1898: 34 ([Holotype] Bekjarbek MNHN)  
*Polyarthron (Polylobarthron) unionis*; Semenov 1900: 258  
*Polyarthron (Polylobarthron) unionis v. semirufum* Pic, 1900: 3 (Turkestan : environs de Tashkent Coll.Pic) [nomen nudum (Löbl & Smetana, 2010)]

**Prionacalus**  
White, 1845

[Monotypie] *Prionus (Prionacalus) cacicus* White, 1845

*Prionus (Prionacalus) White*, 1845: 109  
*Prionacalus White*, 1853: 7  
*Prionacalus Chevrolat*, 1847: 469 [misspelling]  
*Psalidognathus (Prionacalus) Lameere*, 1910: 374 [misspelling]

1025 **Prionacalus atys White, 1850**

*Prionacalus Atys* White, 1850: 11 ([Syntypes] Andes of Peru BMNH) (Santos-Silva et al., 2013: 208)  
*Prionacalus Atys*; Lacordaire, 1869: 42 [misspelling] (Thomson, 1877: 260 [clef])  
*Prionacalus atys*; Waterhouse, 1880: 485 (Monné, 1995: 60 [catalogue]; Di Iorio, 2003: 3; Komiya & Santos-Silva, 2018: 22 [clef])  
*Psalidognathus (Prionacalus) Atys*; Lameere, 1910: 377 [misspelling] (Lameere, 1913: 66 [catalogue])  
*Psalidognathus (Prionacalus) atys*; Blackwelder, 1946: 555 [misspelling]  
*Prionacalus atys*; Quentin & Villiers, 1983: 225 [misspelling]

*Prionacalus Simonsi* Waterhouse 1900: 504 [misspelling] ([Syntypes] in wood west of Cuença, 2600 m BMNH) (Santos-Silva et al., 2013: 208 [synonymie])  
*Psalidognathus (Prionacalus) Simonsi*; Lameere 1910: 378 [misspelling] (Lameere, 1913: 66 [catalogue]; Lameere, 1919: 121)  
*Psalidognathus (Prionacalus) simonsi*; Blackwelder 1946: 555 [misspelling]  
*Prionacalus simonsi*; Quentin and Villiers 1983: 225 [misspelling]  
*Prionacalus simonsi*; Monné and Giesbert 1994: 15 (Monné 1995: 61 [catalogue]; Di Iorio 2003: 3)

1026 **Prionacalus cacicus (White, 1845)**

*Prionus (Prionacalus) Cacicus* White 1845: 110 ([Holotype] "Mexico" BMNH)  
*Prionacalus Cacicus*; White 1850: 10  
*Psalidognathus cacicus*; Reiche 1850: 249  
*Psalidognathus (Prionacalus) cacicus*; Reiche, 1850: 265 (Lameere 1910: 378; Lameere, 1913: 66 [catalogue]; Lameere, 1919: 121; Gilmour 1954: 43)  
*Prionacalus Cacicus*; Thomson 1864: 281 [misspelling] (Thomson, 1877: 260 [type locality, key])  
*Prionacalus cacicus*; Lacordaire 1869: 42 [misspelling] (Quentin and Villiers 1983: 225)  
*Prionacalus cacicus*; Gemminger and Harold, 1872: 2755 [catalogue] (Monné 1995: 60 [catalogue]; Di Iorio 2003: 3 [chorologie]; Santos-Silva et al., 2013: 213; Komiya & Santos-Silva, 2018: 22 [clef])  
*Prionacalus casicus*; Komiya 2001: 30 [misspelling]

*Psalidognathus Wallisi* Taschenberg 1870: 191 [femelle] ([Syntypes] Ecuador Loja MLUH) (Lameere 1910: 378 [synonymy])  
*Prionacalus atys (nec White, 1850)*; Lacordaire 1876: pl. 81

*Prionacalus Gunteri* Gahan 1894: 221 [misspelling] ([Holotype] Ecuador, Zoruma, El Oro BMNH) (Lameere, 1910: 376 [synonymie]; Santos-Silva et al., 2013: 213 [synonymie])  
*Psalidognathus (Prionacalus) Buckleyi* var. *Gunteri*; Lameere 1913: 65 [revalidation] [misspelling]  
*Prionacalus gunteri*; Jeniš 2010: 16

1027 **Prionacalus demelti Quentin & Villiers, 1983**

*Prionacalus demelti* Quentin & Villiers, 1983: 224 [misspelling] ([Holotype] Colombie, Vallée du Putumayo MNHN) (Pardo-Locarno, 2006: 234)  
*Prionacalus demelti* Monné, 1995: 60 [catalogue] (Komiya, 2001: 31; Di Iorio, 2003: 3; Santos-Silva et al., 2013: 217; Komiya & Santos-Silva, 2018: 22 [clef])

1028 **Prionacalus inermus Komiya & Santos-Silva, 2018**

*Prionacalus inermus* Komiya & Santos-Silva, 2018: 19 ([Holotype] Peru : Piura : Huancabamba (3000-3200 m) MZSP)



1029 **Prionacalus iphis White, 1850**

*Prionus (Prionacalus) Cacicus White, 1845: 110 [femelle] (Waterhouse, 1872 [Lectotype])*  
*Prionacalus Iphis White, 1850: 11 [mâle]*  
*Prionacalus Iphis; Lacordaire, 1869: 42 (Thomson, 1877: 260)*  
*Psalidognathus (Prionacalus) Iphis; Lameere, 1910: 375 (Lameere, 1913: 65 [catalogue])*  
*Psalidognathus (Prionacalus) iphis; Blackwelder, 1946: 555 [misspelling]*  
*Prionacalus iphis; Quentin & Villiers, 1983: 225 [misspelling]*  
*Prionacalus iphis; Monné, 1995: 60 [catalogue] (Komiya, 2001: 30 ; Di Iorio, 2003: 3 ; Santos-Silva et al., 2013: 226 ; Komiya & Santos-Silva, 2018: 22 [cleff])*

*Prionacalus Buckleyi Waterhouse, 1872: 261 ([Syntypes] Yerba Buena BMNH) [misspelling] (Thomson, 1877: 260 ; Santos-Silva et al., 2013: 226 [synonymie])*  
*Psalidognathus (Prionacalus) Buckleyi; Lameere, 1910: 376 (Lameere, 1913: 65 [catalogue])*  
*Psalidognathus (Prionacalus) buckleyi; Blackwelder, 1946: 555*  
*Prionacalus buckleyi; Quentin & Villiers, 1983: 224 [misspelling]*  
*Prionacalus buckleyi; Monné, 1995: 60 [catalogue] (Komiya, 2001: 32 ; Di Iorio, 2003: 3)*

*Prionacalus Whitei Waterhouse, 1900: 505 ([Holotype] Porvenir BMNH) [misspelling] (Lameere, 1910: 376 [synonymie])*  
*Psalidognathus (Prionacalus) Buckleyi var. Whitei Lameere, 1913 [catalogue] [misspelling]*

*Prionacalus Emmæ Kolbe, 1901: 480 ([Holotype] auf dem Kamm der Westcordillere Ecuadors, zwischen Las Palmas und Chapacoto ZMHB) (Lameere, 1910: 376 [synonymie])*

1030 **Prionacalus uniformis Waterhouse, 1900**

*Prionacalus uniformis Waterhouse, 1900: 505 ([Syntypes] Peru San Pablo 3000 m. BMNH) [misspelling] (Quentin & Villiers, 1983: 225)*  
*Psalidognathus (Prionacalus) uniformis; Lameere, 1910: 375 [misspelling] (Lameere, 1913: 65 [catalogue])*  
*Prionacalus uniformis; Monné, 1995: 61 [catalogue] (Santos-Silva et al., 2013: 231 [Lectotype] ; Komiya & Santos-Silva, 2018: 22 [cleff])*

1031 **Prionacalus whymeri Bates, 1891**

*Prionacalus Whymeri Bates, 1891: 36 ([Syntypes] Milligalli (6200 feet) MNHN) [misspelling]*  
*Psalidognathus (Prionacalus) Buckleyi; Lameere, 1910: 376 [part] (Lameere, 1913: 65 [catalogue])*  
*Prionacalus whymeri; Quentin & Villiers, 1983: 223 [revalidation, Lectotype][misspelling]*  
*Prionacalus whymeri; Monné, 1995: 61 [catalogue] (Komiya, 2001: 30 ; Di Iorio, 2003: 3 ; Santos-Silva et al., 2013: 218 ; Komiya & Santos-Silva, 2018: 22 [cleff])*

*Prionacalus trigonodes Bates, 1891: 37 ([Syntypes ?] La Mona (under 200 feet) MNHN) [misspelling] (Quentin & Villiers, 1983: 224 [synonymie P. buckleyi, Lectotype] ; Santos-Silva et al., 2013: 218 [synonymie])*  
*Psalidognathus (Prionacalus) trigonodes; Lameere, 1910: 377 (Lameere, 1913: 65 [catalogue])*

*Prionacalus giovannii Huedepohl, 1985: 117 ([Holotype] Ecuador, Santo Domingo de los Colorados ZSMC) [misspelling] (Santos-Silva et al., 2013: 218 [synonymie])*  
*Prionacalus giovannii; Monné, 1995: 60 [catalogue] (Komiya, 2001: 32)*  
*Prionacalus giovanni; Di Iorio, 2003: 3*

1032 **Prionacalus woytkowskii (Heyrovský, 1960)**

*Psalidognathus (Prionacalus) woytkowskii Heyrovský, 1960: 162 ([Holotype] Monte Carpish, 2813 m., in montibus Andibus Peruanis inter Huanuco et Tingo Maria Coll. Heyrovský) [misspelling]*  
*Prionacalus woytkowskii; Quentin & Villiers, 1983: 225 [misspelling] (Huedepohl, 1985: 121)*  
*Prionacalus woytkowskii; Monné, 1995: 61 [catalogue] (Komiya, 2001: 30 ; Di Iorio, 2003: 3 ; Jeniš, 2010: 36 ; Santos-Silva et al., 2013: 223 ; Komiya & Santos-Silva, 2018: 22 [cleff])*

**Prionoblemma**

Jakovlev, 1887

[Monotypie] Prionoblemma Przewalskyi Jakovlev, 1887

Usprion Plavilstshikov, 1915 ([Monotypie] Usprion Semenovianum Plavilstshikov, 1915)

1033 **Prionoblemma przewalskyi Jakovlev, 1887**

*Prionoblemma Przewalskyi Jakovlev, 1887: 319 ([Holotype] au pied des monts Bourkhane-Boudda ZMAS)*  
*Prionus Przewalskyi; Lameere, 1912: 207*  
*Prionus [Prionoblemma] przewalskyi; Lameere, 1913: 73 [catalogue]*  
*Prionus przewalskyi; Gressitt, 1951: 27 (Feng, 2007: 57)*  
*Prionoblemma przewalskyi; Drumont & Komiya, 2006: 2 (Löbl & Smetana, 2010: 93 [catalogue] ; Danilevsky, 2009: 293)*

*Usprion Semenovianum Plavilstshikov, 1915: 134 ([Holotype] Karakash ZMUM) (Danilevsky, 2009: 293 [synonymie][Type absent] ; Jingke et al., 2014: 90 [chorologie Chine])*

**Prionocornis**

Pic, 1928

[Monotypie] Prionocornis latipennis Pic, 1928

1034 **Prionocornis latipennis Pic, 1928**

*Prionocornis latipennis Pic, 1928: 11 ([Holotype] Tonkin : Chapa MNHN)*

**Prionomma**

White, 1853

[Monotypie] Prionus orientalis Olivier, 1795



1035 **Prionomma atratum (Gmelin, 1789)**

*Cerambyx* n° 524 Gronovius, 1764: 159 (Zeylon) [nomen nudum]

*Armiger hussarus ceilonensis* Voet, 1778: 4 (Ceilan) [nomen nudum]

*Cerambyx (Prionus) atratus* Gmelin, 1789: 1818 ([Holotype] Zeylon NHRS)

*Dorycera spinicornis* ; Thomson, 1864: 291 [misidentification] (nec Fabricius, 1793)

*Prionotomma atratum* ; Gahan, 1906: 17 [misspelling]

*Prionomma (Prionomma) atratum* ; Lameere, 1910: 280 (Lameere, 1913: 63 [catalogue] ; Gilmour, 1954: 43 ; Makihara et al., 2008: 97 ; Majumder & al., 2014 : 850 ; Hiremath & Revannavar, 2016: 100 [Karnataka])

*Prionomma atratum* ; Beeson, 1941: 201 (Quentin & Villiers, 1981: 250 ; Basak & Biswas 1993: 187 [Odisha] ; Namboodiri & Thirumalai, 2009: 91 [Tamil Nadu] ; Ghate, 2012: 503 [Maharashtra] ; Kumawat et al., 2015: 7883 [Arunachal Pradesh])

*Prionus bupthalmus* Fabricius, 1793: 246 ([Holotype] India orientali Dom.Lund.ZMUC) (Fabricius, 1801: 260)

*Prionus bupthalmus* ; Illiger, 1805: 106

*Prionus orientalis* Olivier, 1795: 28 ([Type disparu] Ceylan) (Quentin & Villiers, 1981: 250 [Neotype] figure d'Olivier)

*Prionomma orientalis* ; White, 1853: 19

*Prionomma Orientalis* ; Thomson, 1864: 282

*Prionomma orientale* ; Lameere, 1890: ccx

*Prionus tranquebaricus* Fabricius, 1798: 141 ([Syntypes] Tranquebariae Mus.Dom.deSchefted ZMUC) (Quentin & Villiers, 1981: 250 [Lectotype])

***Prionomma (Ancyloprotus)***

White, 1853

[Monotypie] *Ancyloprotus bigibbosus* White, 1853

1036 ***Prionomma (Ancyloprotus) bigibbosum (White, 1853)***

*Ancyloprotus bigibbosus* White, 1853: 19 ([Holotype] Silhet BMNH) (Gahan, 1906: 19 ; Mukhopadhyay & Biswas, 2000: 48 [Meghalaya] ; Mukhopadhyay & Halder, 2003: 192 [Sikkim] ; Mukhopadhyay & Halder, 2004: 424 [Manipur])

*Ancyloprotus Bigibbosus* ; Thomson, 1864: 282

*Prionomma (Ancyloprotus) bigibbosum* ; Lameere, 1910: 278 (Lameere, 1913: 62 [catalogue] ; Drumont & Komiya in Löbl & Smetana, 2010: 93 [catalogue] ; Jingke et al., 2014: 90 [chorologie Chine] ; Majumder et al., 2014 : 854 ; Mitra et al., 2016: 21 [Manipur])

*Prionomma (Ancyloprotus) bigibbosus* ; Drumont et al., 2007: 263

*Prionomma bigibbosus* ; Feng, 2007: 27 [Chine] (Feng et al., 2010: 692)

1037 ***Prionomma (Ancyloprotus) javanum (Lansberge, 1884)***

*Ancyloprotus Javanus* Lansberge, 1884: 136 ([Syntypes] montagnes de Java RMNH)

*Prionomma (Ancyloprotus) javanum* ; Lameere, 1910: 278 (Lameere, 1913: 63 [catalogue] ; Gilmour, 1954: 43)

*Ancyloprotus Ferox* Lansberge, 1884: 137 ([Holotype] Sumatra RMNH)

***Prionus***

Geoffroy, 1762

[Désignation subséquente de Latreille, 1810] *Cerambyx coriarius* Linné, 1758

*Scarabaeus* Linné, 1758: 345 [part.]

*Cerambyx* Linné, 1758: 388 [part.]

*Prione* Blanchard, 1845: 140

*Prionus (Prionus)* Jakovlev, 1887: 322

*Prionus (Prionellus)* Casey, 1924 ([Désignation de Linsley, 1962: 38] *Prionus pocularis* Dalman, 1817)



1038 **Prionus californicus Motschulsky, 1845**

*Prionus californicus* Motschulsky, 1845 (Lameere, 1912; Rodstein et al., 2009, 2010; Maki et al., 2011; Barbour et al., 2019: 1)  
*Prionus crassicornis* LeConte, 1851  
*Prionus curvatus* LeConte, 1859  
*Prionus horni* Lameere, 1912 ([Syntypes] Arizona (Prescott) NMW & Coll.Boppe)  
*Prionus* (*Prionus*) *californicus* Casey, 1912  
*Prionus* (*Prionus*) *alutaceus* Casey, 1912  
*Prionus* (*Prionus*) *solidus* Casey, 1912  
*Prionus* (*Prionus*) *spiculosus* Casey, 1912  
*Prionus* (*Prionus*) *consors* Casey, 1912  
*Prionus* (*Prionus*) *angustulus* Casey, 1912 (nec Jakovlev, 1887)  
*Prionus* (*Prionus*) *californicus ineptus* Casey, 1912  
*Prionus* (*Prionus*) *californicus punctulatus* Casey, 1912  
*Prionus* (*Prionus*) *fissifrons* Casey, 1912  
*Prionus* (*Prionus*) *texanus* Casey, 1912  
*Prionus* (*Prionus*) *terminalis* Casey, 1912  
*Prionus* [*Neopolyarthron*] *californicus* Lameere, 1913 [catalogue]  
*Prionus* [*Neopolyarthron*] *horni* Lameere, 1913 [catalogue]  
*Prionus* (*Prionus*) *serriger* Casey, 1924  
*Prionus* (*Prionus*) *suspectus* Casey, 1924  
*Prionus* (*Prionus*) *orbiceps* Casey, 1924  
*Prionus* (*Prionus*) *humeralis* Casey, 1924  
*Prionus* (*Prionus*) *scutellaris* Casey, 1924  
*Prionus* (*Prionus*) *ineptus* Casey, 1924  
*Prionus* (*Prionus*) *spaldingi* Casey, 1924  
*Prionus* (*Prionus*) *stultus* Casey, 1924  
*Prionus* (*Prionus*) *nanus* Casey, 1924  
*Prionus* (*Prionus*) *acomanus* Casey, 1924  
*Prionus* (*Prionus*) *punctulatus* Casey, 1924

1039 **Prionus coriarius (Linné, 1758)**

*Cerambyx coriarius* Linné, 1758: 389 ([Syntypes] Suecia UZIU)  
*Cerambyx Coriarius*; Poda, 1761: 31  
*Cerambyx prionius*; Degeer, 1775: 59 ([Holotype] ? NHRS)  
*Prionus coriarius* Fabricius, 1775: 161 (Fabricius, 1793: 246; Fabricius, 1801: 260; Illiger, 1805: 106; Blanchard, 1845: 165; Lameere, 1912: 200; Lameere, 1913: 72 [catalogue]; Kocher, 1958: 8; Villiers, 1978: 59; Bijiaoui, 1986: 2; Cherepanov, 1988: 60; Bense, 1995: 103; Farashiani et al., 2006: 96; Rapuzzi & Sama, 2006: 168; Sláma, 2006: 4; Leraut, 2007: 96; Rose, 2007: 195; Allemand et al., 2009: 61; Maican & Serafim, 2009: 421 [Turquie]; Löbl & Smetana, 2010: 93 [catalogue]; Leraut, 2012: 21; Valladares & Cocquemot, 2013: 263; Vitali, 2013: 146 [Luxembourg]; Danilevsky, 2014: 42; Vitali, 2014: 79; Karpiński et al., 2015: 9 [Pologne]; Ruchin & Egorov, 2018: 162 [Mordovia])  
*Cerambyx* (*Prionus*) *coriarius*; Gmelin, 1789: 1815  
*Prionus* (*Prionus*) *coriarius*; Laporte de Castelnau, 1840: 395 (Jakovlev, 1887; Gilmour, 1954: 44; Vives, 2000: 91)  
*Prionus coriareus*; Thomson, 1864: 283 [misspelling]  
  
*Scarabæus tridentatus* Linné, 1758: 354 [part.] ([Holotype] Europa UNKNOWN)  
*Lucanus tridentatus*; Linné, 1767: 560 [part.]  
*Prionus tridentatus*; Bedel, 1906: 93  
  
*Armiger ballista* Voet, 1778: 4 [mâle][nomen nudum]  
*Armiger Hussarus germanicus* Voet, 1778: 4 [femelle][nomen nudum]  
  
*Prionus* (*Prionus*) *vicinus* Jakovlev, 1887: 323 ([Holotype] Caucase Coll.Jakovlev ZMAS)  
*Prionus vicinus*; Lazarev, 2011: 634 [Type disparu]  
  
*Prionus Burdajewiczi* Bodemeyer, 1927: 74 ([Holotype] Iran (Elbus-Gebirge in Nordpersien) UNKNOWN) (Plavilstshikov, 1931: 195 [synonymie])  
  
*Prionus coriarius* m. Štěrbai Heyrovský, 1941: 56 ([Holotype] Iran du Nord-Est de la chaîne Kopet-Dagh (Siaret) NMPC)  
*Prionus Štěrbai*; Heyrovský, 1950: 128 (Danilevsky, 2014: 43 [synonymie])  
*Prionus sterbai*; Löbl & Smetana, 2010: 94 [catalogue][incertae sedis]

1040 **Prionus corpulentus Bates, 1878**

*Prionus corpulentus* Bates, 1878: 720 ([Holotype] Murree MNHN) (Gahan, 1906: 15; Lameere, 1912: 197; Lameere, 1913: 72 [catalogue]; Stebbing, 1914: 276; Beeson, 1941: 201; Weigel, 2006: 497; Drumont & Pesarini, 2008: 79; Drumont & Komiya in Löbl & Smetana, 2010: 93 [catalogue]; Majumder & al., 2014: 854)

1041 **Prionus delavayi Fairmaire, 1887**

*Prionus Delavayi* Fairmaire, 1887: 130 (Yunnan) (Lameere, 1912: 193; Lameere, 1913: 71 [catalogue])  
*Prionus delavayi*; Liu, 1933: 402 (Komiya & Drumont, 2004: 10; Drumont & Komiya, 2006: 10 [Neotype]; Feng, 2007: 50; Löbl & Smetana, 2010: 94 [catalogue])  
*Prionus delavayi* subsp. *delavayi*; Jingke et al., 2014: 91 [chorologie Chine]

1042 **Prionus delavayi lorenci Drumont & Komiya, 2006**

*Prionus delavayi* Komiya & Drumont, 2004: 10 (nec Fairmaire, 1887)  
*Prionus delavayi* subsp. *lorenci*; Drumont & Komiya, 2006: 11 ([Holotype] Chine: Sichuan, Daba Shan IRSNB) (Feng, 2007: 50; Löbl & Smetana, 2010: 94 [catalogue]; Jingke et al., 2014: 91 [chorologie Chine])

1043 **Prionus elegans Demelt, 1972**

*Prionus elegans* Demelt, 1972 (Drumont & Pesarini, 2008; Löbl & Smetana, 2010 [catalogue])



- 1044 **Prionus elliotti Gahan, 1906**  
*Prionus elliotti* Gahan, 1906 (Lameere, 1912, 1913 [catalogue] ; Stebbing, 1914 ; Drumont & Pesarini, 2008 ; Löbl & Smetana, 2010 [catalogue])
- 1045 **Prionus evae Demelt, 1972**  
*Prionus evae* Demelt, 1972 (Pakistan, Prov. Swat, Gabral-Tal, 2100 m, 15 km nördl. Kalam SMNS) (Drumont & Pesarini, 2008 ; Löbl & Smetana, 2010 [catalogue])  
*Prionus decatrai* Pesarini & Sabbadini, 1996 (Pakistan, Dir Mt., 1450 m Coll.Pesarini)
- 1046 **Prionus flohri Bates, 1884**  
*Prionus flohri* Bates, 1884 (Lameere, 1912)  
*Prionus* [*Neopolyarthron*] *flohri* Lameere, 1913 [catalogue]  
*Prionus* (*Prionus*) *flohri* Chemsak et al., 1992
- 1047 **Prionus gahani Lameere, 1912**  
*Prionus Gahani* Lameere, 1912: 189 ([Syntypes] Chine (Chin-Fu-San) BMNH) (Lameere, 1913: 71 [catalogue])  
*Prionus gahani*; Gressitt, 1951: 25 (Drumont & Komiya, 2006: 2 ; Feng, 2007: 51 ; Löbl & Smetana, 2010: 94 [catalogue] ; Feng et al., 2010: 691 ; Jingke et al., 2014: 91 [chorologie Chine])
- 1048 **Prionus galantiorum Drumont & Komiya, 2006**  
*Prionus galantiorum* Drumont & Komiya, 2006: 27 ([Holotype] Chine: NE of Kuming city, env. Yaoan, Yanfengshan IRSNB) (Feng, 2007: 51)  
*Prionus galantorum*; Löbl & Smetana, 2010: 42 [catalogue][incorrect original spelling] (Jingke et al., 2014: 91 [chorologie Chine])
- 1049 **Prionus heroicus Semenov, 1907**  
*Prionus heros* Fall, 1905 (nec Semenov, 1900)  
*Prionus heroicus* Semenov, 1907 (Lameere, 1912)  
*Prionus* (*Prionus*) *tumidus* Casey, 1912  
*Prionus* (*Prionus*) *vastus* Casey, 1912  
*Prionus* (*Prionus*) *tristis* Casey, 1912  
*Prionus* (*Prionus*) *tetricus* Casey, 1912  
*Prionus* [*Neopolyarthron*] *heroicus* Lameere, 1913 [catalogue]  
*Prionus* (*Prionus*) *heroicus* Casey, 1924  
*Prionus* (*Prionus*) *fontinalis* Casey, 1924
- 1050 **Prionus hintoni Linsley, 1935**  
*Prionus hintoni* Linsley, 1935  
*Prionus* (*Prionus*) *hintoni* Monné, 1995
- 1051 **Prionus howdeni Chemsak, 1979**  
*Prionus* (*Prionus*) *howdeni* Chemsak, 1979: 127 ([Holotype] Mexico (Durango) 11 miles SW of El Salto CNCI)  
*Prionus howdeni* ; Chemsak, Linsley & Noguera, 1922: 21
- 1052 **Prionus insularis Motschulsky, 1857**  
*Prionus insularis* Motschulsky, 1857: 36 ([Holotype] Japon ZMUM) (Lameere, 1912: 191 ; Lameere 1913: 71 [catalogue] ; Gressitt, 1951: 26 ; Kusama & Takakuwa, 1984: 138 ; Cherepanov, 1988: 55 ; Wang, 2003: 44 ; Komiya & Drumont, 2004: 10 ; Drumont & Komiya, 2006: 2 ; Feng, 2007: 52 ; Ohbayashi & Niisato, 2007: 342 ; Kuprin & Litvinov, 2009 : 29 ; Löbl & Smetana, 2010: 94 [catalogue] ; Feng et al., 2010: 691 ; Jingke et al., 2013: 76 [Corée du Nord] ; Kuprin, 2013: 110 ; Danilevsky, 2014: 41 ; Jingke et al., 2014: 91 [chorologie Chine])  
*Prionus* (*Prionus*) *insularis*; Jakovlev, 1887: 323  
*Prionus insularis* subsp. *insularis*; Jingke et al., 2012: 52 [chorologie Chine] (Danilevsky, 2014: 42)  
  
*Prionus tetanicus* Pascoe, 1867: 412 ([Holotype] Chosan (Japanese Sea) BMNH)  
*Prionus insularis* Lameere, 1912: 191 (nec Motschulsky, 1857) (Lameere, 1913: 71 [catalogue] ; Gressitt, 1951: 26 ; Kusama & Takakuwa, 1984: 138 ; Feng, 2007: 52 ; Ohbayashi & Niisato, 2007: 342 ; Löbl & Smetana, 2010: 94 [catalogue])  
*Prionus insularis* subsp. *tetanicus* Komiya & Drumont, 2004: 10 (Drumont & Komiya, 2006: 3)  
  
*Prionus insularis* var. *ichikii* Nishiguchi, 1941: 31 (Kyushu)
- 1053 **Prionus insularis yakushmanus Ohbayashi, 1964**  
*Prionus yakushmanus* Ohbayashi, 1964: 19 ([Holotype] Is. Yakushima : Tachudake, Miyanoua-gemba Coll.Ohbayashi)  
*Prionus insularis* subsp. *yakushmanus*; Kusama, 1973: 6 (Komiya & Drumont, 2004: 10 ; Ohbayashi & Niisato, 2007: 343 ; Löbl & Smetana, 2010: 94 [catalogue])  
*Prionus insularis*; Kusama & Takakuwa, 1984: 138 (nec Motschulsky, 1857) (Feng, 2007: 52)
- 1054 **Prionus komiyai Lorenc, 1999**  
*Prionus komiyai* Lorenc, 1999: 13 ([Holotype] Syria, Latakia Coll. Lorenc) (Komiya & Drumont, 2004: 10 ; Löbl & Smetana, 2010: 94 [catalogue] ; Cocquempot et al., 2016: 95 [Liban])
- 1055 **Prionus kucerai Drumont & Komiya, 2006**  
*Prionus kucerai* Drumont & Komiya, 2006: 22 ([Holotype] Chine : Shaanxi, Quing-Ling Shan Mts IRSNB) (Feng, 2007: 54 ; Drumont et al., 2009: 122 [Gansu, Henan] ; Löbl & Smetana, 2010: 94 [catalogue] ; Jingke et al., 2014: 92 [chorologie Chine] ; Drumont et al., 2015: 106)
- 1056 **Prionus lameerei Semenov, 1927**  
*Prionus Gahani*; Lameere, 1916: 257 (nec Lameere, 1912)  
*Prionus lameerei* Semenov, 1927: 235 [nomen nov.] ([Holotype] Junnan (Yunnan) MNHN) (Gressitt, 1951: 26 ; Drumont & Komiya, 2006: 2 ; Feng, 2007: 54 ; Löbl & Smetana, 2010: 94 [catalogue] ; Jingke et al., 2014: 92 [chorologie Chine])  
*Prionus lameeri*; Wang & Chiang, 1988: 146 [misspelling]





1057 **Prionus laminicornis Fairmaire, 1897**

*Prionus laminicornis* Fairmaire, 1897: 254 ([Holotype] Szé-tchouan MNHN) (Lameere, 1912: 192; Lameere, 1913: 71 [catalogue]; Gressitt, 1951: 26; Drumont & Komiya, 2006: 5; Feng, 2007: 55; Löbl & Smetana, 2010: 94 [catalogue]; Jingke et al., 2014: 92 [chorologie Chine])

*Prionus heterotarsus* Lameere, 1915: 58 ([Holotype] Chine boréale MNHN) (Gressitt, 1951: 25)

1058 **Prionus laticollis (Drury, 1773)**

*Cerambyx laticollis* Drury, 1773  
*Prionus brevicornis* Fabricius, 1801 (America boreali)  
*Prionus (Derobrachus) laticollis* Drury & Westwood, 1837  
*Prionus laticollis* Harris, 1841 (Lameere, 1912; Lingafelter, 2007)  
*Prionus (Prionus) laticollis* Casey, 1912  
*Prionus (Prionus) parvus* Casey, 1912  
*Prionus (Prionus) kempi* Casey, 1912  
*Prionus [Microarthron] laticollis* Lameere, 1913 [catalogue]  
*Prionus beauvoisi* Lameere, 1915  
*Prionus (Prionellus) laticollis* Casey, 1924 (Gilmour, 1954)  
*Prionus (Prionellus) oblongus* Casey, 1924  
*Prionus (Prionellus) frosti* Casey, 1924  
*Prionus (Prionellus) nigrescens* Casey, 1924  
*Prionus (Prionellus) densus* Casey, 1924  
*Prionus (Prionellus) brevicornis* Casey, 1924

1059 **Prionus lecontei Lameere, 1912**

*Prionus Le Contei* Lameere, 1912: 244 ([Syntypes] Californie NMW)  
*Prionus [Neopolyarthron] le contei*; Lameere, 1913: 78 [catalogue]  
*Prionus [Riponus] Le Contei*; Lameere, 1919: 139  
*Prionus lecontei*; Linsley, 1935: 161  
*Prionus (Prionus) lecontei*; Linsley, 1962: 45 (Monné, 1995: 53 [catalogue])

1060 **Prionus mali Drumont, Xi & Rapuzzi, 2015**

*Prionus mali* Drumont, Xi & Rapuzzi, 2015: 104 ([Holotype] Chine, Yunnan province, Xinping, Mt. Ailaoshan, 2300 m ISNB)

1061 **Prionus mexicanus Bates, 1884**

*Prionus mexicanus* Bates, 1884 (Lameere, 1912)  
*Prionus [Neopolyarthron] mexicanus* Lameere, 1913 [catalogue]  
*Prionus (Prionus) mexicanus* Chemsak et al., 1992

1062 **Prionus murzini Drumont & Komiya, 2006**

*Prionus delavayi*; de Lisle, 1968 (dans Coll.Hüdepohl) (nec Fairmaire, 1887)  
*Prionus murzini* Drumont & Komiya, 2006: 23 ([Holotype] Chine : Yunnan ZSMC) (Feng, 2007: 55; Löbl & Smetana, 2010: 94 [catalogue]; Wu & Chen, 2012: 45; Jingke et al., 2014: 92 [chorologie Chine]; Drumont et al., 2015: 106)

1063 **Prionus nakamurai Ohbayashi & Makihara, 1985**

*Prionus nakamurai* Ohbayashi & Makihara, 1985: 11 ([Holotype] Central Taiwan Coll.Ohbayashi) (Nakamura et al., 1992: 8; Feng, 2007: 56; Löbl & Smetana, 2010: 94 [catalogue]; Jingke et al., 2014: 92 [chorologie Chine])

1064 **Prionus pocularis Dalman, 1817**

*Prionus pocularis* Dalman, 1817: 148 ([Holotype] Georgia Amer. bor. NHRS) (Lameere, 1912: 238; Lingafelter, 2007: 138)  
*Prionus pocularius*; Haldeman, 1847: 31  
*Prionus (Prionus) pocularis*; Casey, 1912: 238  
*Prionus [Microarthron] pocularis*; Lameere, 1913: 77 [catalogue]

*Prionus laevigatus* Harris, 1837: 83 ([Syntypes] Massachusetts MCZ)  
*Prionus elongatus*; Chevrolat, 1838: 119 [misspelling]  
*Prionus laevigatus*; Melsheimer, 1853: 100

*Prionus obliquicornis* LeConte, 1851: 108 ([Holotype] Georgia MZC)  
*Prionus (Prionus) obliquicornis*; Casey, 1912: 239

*Prionus curticornis* LeConte, 1851: 109 ([Holotype] Georgia MZC)  
*Prionus (Prionus) curticornis*; Casey, 1912: 233

*Prionus (Prionus) validiceps* Casey, 1912: 235 ([Holotype] USA without indication USNM)

*Prionus (Prionus) pocularis prolixus* Casey, 1912: 239 ([Holotype] USA USNM)

*Prionus (Prionus) bicolor* Casey, 1912: 239 ([Holotype] Indiana USNM)

1065 **Prionus poultoni Lameere, 1912**

*Prionus poultoni* Lameere, 1912 (Zavaleta Canon, 12 miles au S.W. d'Oaxaca (Mexique) OUMNH)  
*Prionus [Microarthron] poultoni* Lameere, 1913 [catalogue]  
*Prionus (Prionus) poultoni* Chemsak et al., 1992



1066 **Prionus puae Drumont & Komiya, 2006**

*Prionus puae* Drumont & Komiya, 2006: 20 ([Holotype] Chine: Yunnan, Pe Yen Tsin IRSNB) (Feng, 2007: 58 ; Löbl & Smetana, 2010: 94 [catalogue] ; Jingke et al., 2014: 93 [chorologie Chine])

1067 **Prionus scabripunctatus Hayashi, 1971**

*Prionus scabripunctatus* Hayashi, 1971: 1 ([Holotype] Taiwan NMST) (Nakamura et al., 1992: 7 ; Nara, 2002: 22 ; Feng, 2007: 58 ; Löbl & Smetana, 2010: 94 [catalogue] ; Jingke et al., 2014: 93 [chorologie Chine])

1068 **Prionus sejunctus Hayashi, 1959**

*Prionus sejunctus* Hayashi, 1959 (Kusama & Takakuwa, 1984 ; Ohbayashi & Niisato, 2007 ; Löbl & Smetana, 2010 [catalogue])

1069 **Prionus sifanicus Plavilstshikov, 1934**

*Prionus sifanicus* Plavilstshikov, 1934: 220 ([Syntypes] Chine occ.: Szechuan, Giufu Shan ZMUM) (Gressitt, 1951: 27 ; Drumont & Komiya, 2006: 4 [Lectotype] ; Feng, 2007: 59 ; Feng et al., 2010: 691 ; Löbl & Smetana, 2010: 94 [catalogue] ; Jingke et al., 2014: 93 [chorologie Chine])

1070 **Prionus siskai Drumont & Komiya, 2006**

*Prionus siskai* Drumont & Komiya, 2006: 15 ([Holotype] Chine, S. Yunnan, Menghai, Huaz-huliangzi, 2.500 m. IRSNB) (Feng, 2006: 59 ; Löbl & Smetana, 2010: 94 [catalogue] ; Jingke et al., 2014: 93 [chorologie Chine])

1071 **Prionus sontinh Do, Drumont & Komiya, 2018**

*Prionus sontinh* Do, Drumont & Komiya, 2018: 63 ([Holotype] ♂ Tam Duong, Lai Chau Province, Vietnam IRSNB)

1072 **Prionus vartianorum Fuchs, 1967**

*Prionus vartianorum* Fuchs, 1967: 431 ([Holotype] Khurd-Kabul, SO von Kabul, 1900m Afghanistan NMW) (Löbl & Smetana, 2010: 94 [catalogue])

***Prionus (Antennalia)***

Casey, 1912

[Désignation subséquente de Linsley, 1962: 49] *Prionus fissicornis* Haldeman, 1848

1073 ***Prionus (Antennalia) fissicornis* Haldeman, 1848**

*Prionus fissicornis* Haldeman, 1848 (Lameere, 1912 ; Lingafelter, 2007)

*Prionus (Antennalia) fissicornis* Casey, 1912

*Prionus (Antennalia) fissicornis parviceps* Casey, 1912

*Prionus (Antennalia) fissicornis transversus* Casey, 1912

*Prionus [Neopolyarthron] fissicornis* Lameere, 1913 [catalogue]

*Prionus (Antennalia) transversus* Casey, 1924

*Prionus (Antennalia) thoracicus* Casey, 1924

***Prionus (Homaesthis)***

LeConte, 1873

[Désignation subséquente de Casey, 1912: 254] *Prionus emarginatus* Say, 1824

*Prionina* Casey, 1912 ([Désignation orig.] *Prionus palparis* Say, 1824)

1074 ***Prionus (Homaesthis) arenarius* Hovore, 1981**

*Prionus (Homaesthis) arenarius* Hovore, 1981: 453 ([Holotype] Texas: Ward County, Monahans Sandhills State Park CAS)

1075 ***Prionus (Homaesthis) emarginatus* Say, 1824**

*Prionus emarginatus* Say, 1824 (Lameere, 1912)

*Homaesthis emarginatus* LeConte, 1873

*Prionus [Homaesthis] emarginatus* Lameere, 1913 [catalogue]

*Prionus (Homaesthis) emarginatus* Linsley, 1962

*Prionus innocuus* LeConte, 1862 [femelle]

*Homaesthis innocua* Casey, 1912

*Homaesthis pubicollis* Casey, 1912

*Homaesthis debiliceps* Casey, 1912

1076 ***Prionus (Homaesthis) integer* LeConte, 1851**

*Prionus integer* LeConte, 1851 (Lameere, 1912)

*Homaesthis integer* LeConte, 1873

*Prionus [Homaesthis] integer* Lameere, 1913 [catalogue]

*Prionus (Homaesthis) integer* Linsley, 1962

1077 ***Prionus (Homaesthis) linsleyi* Hovore, 1981**

*Prionus (Homaesthis) linsleyi* Hovore, 1981



1078 **Prionus (Homaesthesis) palparis Say, 1824**

*Prionus palparis* Say, 1824 (Lameere, 1912, 1913 [catalogue] ; Lingafelter, 2007)  
*Prionus palpalis* Crotch, 1873 [misspelling]  
*Prionina palparis* Casey, 1912  
*Prionus (Homaesthesis) palparis* Linsley, 1962

1079 **Prionus (Homaesthesis) rhodocerus Linsley, 1957**

*Prionus (Homaesthesis) rhodocerus* Linsley, 1957

1080 **Prionus (Homaesthesis) simplex (Casey, 1912)**

*Prionina simplex* Casey, 1912  
*Prionus (Homaesthesis) simplex* Linsley, 1962

1081 **Prionus (Homaesthesis) spinipennis Hovore & Turnbow, 1984**

*Prionus (Homaesthesis) spinipennis* Hovore & Turnbow, 1984: 1 ([Holotype] USA, Texas, Ward County, Monahans Sandhills State Park CAS)

***Prionus (Meridianoprionus)***

Komiya, 2009

[Désignation orig.] *Prionus (Meridianoprionus) ohbayashii* Komiya, 2009

1082 **Prionus (Meridianoprionus) ohbayashii Komiya, 2009**

*Prionus (Meridianoprionus) ohbayashii* Komiya, 2009: 102 ([Holotype] Di Ling, Lam Dong Prov. Vietnam NMST)

***Prionus (Neopolyarthron)***

Semenov, 1899

[Désignation subséquente de Linsley, 1962: 46] *Cerambyx imbricornis* Linné, 1767

*Prionus (Riponus) Casey, 1912* ([Désignation de Linsley, 1962: 46] *Cerambyx imbricornis* Linné, 1767)

1083 **Prionus (Neopolyarthron) aztecus Casey, 1912**

*Prionus (Riponus) aztecus* Casey, 1912  
*Prionus aztecus* Lameere, 1915  
*Prionus (Neopolyarthron) aztecus* Terron, 1991

1084 **Prionus (Neopolyarthron) batesi Lameere, 1920**

*Prionus mexicanus* Lameere, 1912 (nec Bates, 1884)  
*Prionus aztecus* Lameere, 1915 (nec Casey, 1912)  
*Prionus batesi* Lameere, 1920  
*Prionus (Neopolyarthron) batesi* Chemsak et al., 1992

1085 **Prionus (Neopolyarthron) curticolis Casey, 1912**

*Prionus (Riponus) curticolis* Casey, 1912  
*Prionus curticolis* Lameere, 1920  
*Prionus (Neopolyarthron) curticolis* Chemsak et al., 1992

1086 **Prionus (Neopolyarthron) debilis Casey, 1891**

*Prionus debilis* Casey, 1891 (Lingafelter, 2007)  
*Prionus imbricornis* Hamilton, 1890 (nec Linné, 1767) (Lameere, 1912)  
*Prionus (Riponus) debilis* Casey, 1912  
*Prionus [Neopolyarthron] imbricornis* Lameere, 1913 [catalogue] (nec Linné, 1767)  
*Prionus (Neopolyarthron) debilis* Casey, 1924  
*Prionus imbricornis debilis* Brimley, 1938

1087 **Prionus (Neopolyarthron) evoluticornis Komiya & Nogueira, 2014**

*Prionus (Neopolyarthron) evoluticornis* Komiya & Nogueira, 2014: 3 ([Holotype] Venta del Astillero, 1650m, Jalisco, Mexico UNAM) (Zaragoza-Caballero & Pérez-Hernández, 2017: 38 [Holotype])  
*Prionus (Neopolyarthron) evolticornis* Komiya & Nogueira, 2014: 3 [misspelling]



1088 **Prionus (Neopolyarthron) imbricornis (Linné, 1767)**

*Cerambyx imbricornis* Linné, 1767  
*Prionus coriarius* Fabricius, 1793 (nec Linné, 1758)  
*Prionus imbricornis* Olivier, 1795 (Lameere, 1912 ; Lingafelter, 2007)  
*Prionus (Riponus) imbricornis* Casey, 1912  
*Prionus (Riponus) imbricornis mimus* Casey, 1912  
*Prionus (Riponus) imbricornis brunneus* Casey, 1912  
*Prionus (Riponus) diversus* Casey, 1912  
*Prionus (Riponus) diversus cuneatus* Casey, 1912  
*Proinus [Neopolyarthron] imbricornis* Lameere, 1913 [catalogue]  
*Prionus (Neopolyarthron) robustus* Casey, 1924  
*Prionus (Neopolyarthron) imbricornis* Casey, 1924 (Gilmour, 1954)  
*Prionus (Neopolyarthron) imbricornis mimus* Casey, 1924  
*Prionus (Neopolyarthron) imbricornis brunneus* Casey, 1924  
*Prionus (Neopolyarthron) diversus* Casey, 1924  
*Prionus (Neopolyarthron) cuneatus* Casey, 1924  
*Prionus (Neopolyarthron) imbricornis diversus* Ortenburger & Hatch, 1926

1089 **Prionus (Neopolyarthron) townsendi Casey, 1912**

*Prionus flohri* Lameere, 1912 (nec Bates, 1884)  
*Prionus (Riponus) townsendi* Casey, 1912  
*Prionus (Neopolyarthron) townsendi* Chemsak et al., 1992

**Prionus (Trichoprionus)**

Fragoso & Monné, 1982

[Désignation orig. & Monotypie] *Prionus (Trichoprionus) aureopilosus* Fragoso & Monné, 1982

1090 **Prionus (Trichoprionus) aureopilosus Fragoso & Monné, 1982**

*Prionus (Trichoprionus) aureopilosus* Fragoso & Monné, 1982: 522 ([Holotype] República Dominicana, La Vega: Constanza (Yaquencillo) MNRJ) (Lingafelter, 2015: 358)

**Priotyranus**

Thomson, 1857

[Monotypie] *Prionus mordax* White, 1853

*Priotyranus* Gemminger & Harold, 1873 [misspelling]

1091 **Priotyranus mordax (White, 1853)**

*Prionus mordax* White, 1853: 18 ([Holotype] E. Indies BMNH)  
*Priotyranus mordax*; Thomson, 1857: 121 (Gahan, 1906: 22 ; Gilmour, 1954: 3 ; Namboodiri & Thirumalai, 2009: 91 [Tamil Nadu] ; Ghate, 2012: 503 [Maharashtra])  
*Priotyranus Mordax*; Thomson, 1864: 290  
*Priotyranus (Priotyranus) mordax*; Lameere, 1910: 273 (Lameere, 1913: 61 [catalogue] ; Sen et al., 2005: 1869 ; Hiremath & Revannavar, 2016: 101 [Karnataka])  
*Priotyranus morda*; Boppe, 1911: 250 [misspelling]  
*Priotyranus mordax*; Gressitt, 1950: 10 [misspelling]  
*Priotyrranus mordax*; Gilmour, 1954: 42 [misspelling]

*Priotyranus mordax* var. *rufescens* Gahan, 1906: 22  
*Priotyranus (Priotyranus) mordax* var. *rufescens*; Lameere, 1913: 61 [catalogue]

**Priotyranus (Chollides)**

Thomson, 1877

[Monotypie] *Chollides Closteroides* Thomson, 1877

*Cnethocerus* Bates, 1878 ([Monotypie] *Cnethocerus* Mess Bates, 1878)  
*Derechinus* Fairmaire, 1902 ([Monotypie] *Derechinus* Delatouchii Fairmaire, 1902)  
*Prionacus* Fairmaire, 1896 ([Monotypie] *Prionacus* strigicornis Fairmaire, 1896)

1092 **Priotyranus (Chollides) closteroides (Thomson, 1877)**

*Chollides Closteroides* Thomson, 1877: 265 ([Syntypes] China MNHN) (Boppe, 1911: 250)  
*Priotyranus (Chollides) closteroides* ; Lameere, 1910: 274 (Lameere, 1913: 62 [catalogue] ; Löbl & Smetana, 2010: 94 [catalogue] ; Drumont et al., 2018: 57 [Laos])  
*Priotyrranus closteroides* ; Nakamura et al., 1992: 7 [misspelling] (Wang, 2003: 46)  
*Priotyranus closteloides* ; Nara, 2002: 22 [misspelling]  
*Priotyranus closteroides* ; Drumont, 2008: 2 (Feng, 2007: 26 ; Feng et al., 2010: 692)  
*Priotyranus closteroides closteroides*; Wu & Chen, 2012: 45  
*Priotyranus (Chollides) closteroides* subsp. *closteroides*: Jingke et al., 2014: 93 [chorologie Chine]

*Cnethocerus* Mess Bates, 1878: 273 ([Syntypes] Hong Kong MNHN)

*Prionacus strigicornis* Fairmaire, 1896: 127 ([Holotype] Kiangsi MNHN)

*Derechinus Delatouchii* Fairmaire, 1902: 317 ([Syntypes] Chine : Kouatoun MNHN)

*Priotyranus Rabieri* Lameere, 1912: 174 ([Syntypes] Tonkin (Montagnes du Haut-Song-Chai) MNHN) (Drumont, 2008: 2 [Lectotype][synonymie])  
*Priotyranus (Chollides) rabieri* ; Lameere, 1913: 62 [catalogue]

*Priotyrranus closteroides* subsp. *testaceus* Kano, 1933: 130 ([Holotype] Hoppo near Shinchiku, N. Formosa NMST) [misspelling]  
*Priotyranus closteroides testaceus*; Feng, 2007: 27 [misspelling]



1093 **Priotyranus (Chollides) closteroides lutauensis Ohbayashi & Makihara, 1985**

*Priotyranus closteroides* subsp. *lutauensis* Ohbayashi & Makihara, 1985 [misspelling] (Nakamura et al., 1992)  
*Priotyranus closteroides* subsp. *lutaoensis* Nara, 2002 [misspelling]  
*Priotyranus closteroides lutauensis* Feng, 2007: 27 [misspelling]  
*Priotyranus (Chollides) closteroides* subsp. *lutauensis* Löbl & Smetana, 2010 [catalogue] (Jingke et al., 2014: 94 [chorologie Chine])

1094 **Priotyranus (Chollides) hueti Drumont, 2008**

*Priotyranus hueti* Drumont, 2008: 4 ([Holotype] Nord Vietnam, province de Vin Phu, Tam Dao ISNB)  
*Priotyranus (Chollides) hueti*; Löbl & Smetana, 2010: 94 [catalogue] (Jingke et al., 2014: 94 [chorologie Chine])

***Priotyranus (Kinibalua)***

Bates, 1889

[Monotypie] *Kinibalua megalops* Bates, 1889

1095 **Priotyranus (Kinibalua) megalops (Bates, 1889)**

*Kinibalua megalops* Bates, 1889: 391 ([Holotype] Mount Kinibalu BMNH)  
*Priotyranus (Kinibalua) megalops*; Lameere, 1910: 275 (Lameere, 1913: 62 [catalogue]; Drumont & Tavakilian, 2017: 41 [Indonésie (Kalimantan), Malaisie])  
*Kinibalua megalops*; Boppe, 1911: 250 [misspelling]  
*Priotyranus megalops*; Lameere, 1912: 175  
*Priotyranus (Kinibalua) megalops*; Lackerbeck, 1998: 519 [misspelling]

*Prionomma philippinense* Lameere, 1920: 142 ([Holotype] île Mindoro IRSN)

*Prionomma mindanaona* Schultze, 1922: 36 ([Holotype] Philippines: Mindanao, Prov. Bukidnon, Lindaban SNSD)  
*Prionomma (Prionomma) mindanaona*; Hüdepohl, 1987: 134

***Psalidocoptus***

White, 1856

[Monotypie] *Psalidocoptus scaber* White, 1856

1096 **Psalidocoptus scaber White, 1856**

*Psalidocoptus scaber* White, 1856: 12 ([Syntypes] Tana, in the New Hebrides BMNH) (Lameere, 1910: 369; Lameere, 1913: 64 [catalogue])  
*Psalidocoptus scaber*; Thomson, 1864: 288

***Psalidognathus***

Gray, 1831

[Désignation subséquente de Thomson, 1864: 280] *Psalidognathus friendii* Gray, 1831

*Psalidognathe* Blanchard, 1845: 138

1097 **Psalidognathus antonkozlovi Noguchi & Santos-Silva, 2016**

*Psalidognathus antonkozlovi* Noguchi & Santos-Silva, 2016: 1 ([Holotype] Peru: Piura: Pampa Minas (Canchaque, Huancabamba; 1800-2000 m) MZSP)

1098 **Psalidognathus cerberus Santos-Silva & Komiya, 2012**

*Psalidognathus erythrocerus erythrocerus*; Komiya 2003: figs. 16, 17 (nec Reiche, 1840)  
*Psalidognathus cerberus* Santos-Silva & Komiya, 2012: 19 ([Holotype] Colombia: Huila, Gigante MZSP)

1099 **Psalidognathus erythrocerus Reiche, 1840**

*Psalidognathus erythrocerus* Reiche, 1840: 358 ([Syntypes] Types disparus) (White, 1853: 8; Thomson, 1859: 39, 1877: 260; Kirsch, 1889: 53; Blackwelder, 1946: 555; Jeniš, 2010: 21)  
*Psalidognathus Erythrocerus*; Reiche, 1850: 265  
*Psalidognathus (Psalidognathus) erythrocerus*; Lameere, 1910: 371 (Lameere, 1913: 64 [catalogue], 1919: 120; Santos-Silva & Komiya, 2012: 7)  
*Psalidognathus erythrocerus erythrocerus*; Quentin & Villiers 1983: 442 ([Neotype] Colombie, vallée de Cauca MNHN) (Monné 1995: 58 [Catalogue])

1100 **Psalidognathus friendii Gray, 1831**

*Psalidognathus friendii* Gray, 1831 (Laporte de Castelnau, 1840; Thomson, 1864, 1877)  
*Prionus (Psalidognathus) friendii* Gray, 1832  
*Psalidognathus Friendii* Reiche, 1850: 265  
*Psalidognathus testaceus* Thomson, 1877 [sous type]  
*Psalidognathus viridiobscurus* Thomson, 1877 [sous type] (Jeniš, 2010)  
*Psalidognathus violaceus* Thomson, 1877 [sous type]  
*Psalidognathus subniger* Thomson, 1877 [sous type]  
*Psalidognathus ater* Thomson, 1877 [sous type]  
*Psalidognathus deyrollei* Thomson, 1877 (Colombia)  
*Psalidognathus friendi* Therese, 1901 (Quentin & Villiers, 1983; Jeniš, 2010)  
*Psalidognathus (Psalidognathus) friendi* Lameere, 1910 (Lameere, 1913 [catalogue]; Gilmour, 1954)

1101 **Psalidognathus friendii sallei Thomson, 1858**

*Psalidognathus sallei* Thomson, 1858: ccxvii (Thomson, 1877)  
*Psalidognathus mygaloides* Thomson, 1859 (Colombie) [femelle]  
*Psalidognathus (Psalidognathus) sallei* Lameere, 1910  
*Psalidognathus (Psalidognathus) sallei* Lameere, 1913 [catalogue]  
*Psalidognathus friendi* subsp. *sallei* Quentin & Villiers, 1983  
*Psalidognathus friendii* subsp. *sallei* Monné, 1995



1102 **Psalidognathus modestus Fries, 1833**

*Psalidognathus modestus* Fries, 1833: 327 ([Syntypes] Antioquia Colombie NHRS) (Reiche, 1850: 265 ; White, 1853: 8 ; Lacordaire, 1869: 41 ; Gemminger & Harold, 1872: 1872 ; 2754 ; Thomson, 1877b: 256 ; Blackwelder, 1946: 555 ; Quentin & Villiers, 1983: 443 ; Monné, 1995: 59 [catalogue] ; Komiya, 2003: fig. 10 ; Jeniš, 2010: 21 ; Santos-Silva & Komiya, 2012: 14)

*Psalidognathus (Prionacalus) modestus* White, 1845: 111

*Psalidognathus (Psalidognathus) modestus* Lameere, 1910: 372 (Lameere, 1913: 64 [catalogue], 1919: 120)

*Psalidognathus mygaloides* Thomson, 1859: 41 [mâle] ([Holotype] Colombie MNHN) (Thomson, 1877: 256 [synonymie] ; Quentin & Villiers, 1983: 443 [Lectotype] MNHN)

*Psalidognathus Wallisi* Taschenberg, 1870: 191 ([Syntypes] Equateur: Loja IZMLU) [mâle] (Bates, 1884: 226 [synonymie])

*Psalidognathus wallisii* Thomson, 1877: 257

*Psalidognathus limbatus* Taschenberg, 1870: 192 ([Holotype] Equateur: Loja IZMLU) [femelle] (Thomson, 1877: 259 ; Lameere, 1910: 372 [synonymie])

*Psalidognathus batesii* Thomson, 1877: 257 ([Holotype] Panama MNHN)

*Psalidognathus batesi* Bates, 1884: 226 [synonymie] (Quentin & Villiers, 1983: 443 [Lectotype] MNHN)

*Psalidognathus castaneipennis* Thomson, 1877: 260 ([Syntypes ?] Colombie: Cali, Cauca MNHN) [nomen nudum] (Lameere, 1910: 372 [synonymie])

*Psalidognathus (Psalidognathus) colombianus* Demelt, 1989: 243 ([Holotype] Colombie: Cali, Valle del Cauca, Rio Cavare ZSMC) (Santos-Silva & Komiya, 2012: 14 [synonymie])

*Psalidognathus colombianus* Monné 1995: 58 [catalogue] (Komiya 2003: figs. 12, 13 ; Jeniš 2010: 20)

*Psalidognathus modestus chochoensis* Salazar, 2005: 246 ([Holotype] Colombia, Chocó: San José del Palmar 1800 m UNCC) (Santos-Silva & Komiya, 2012: 14 [synonymie])

1103 **Psalidognathus onorei Quentin & Villiers, 1983**

*Psalidognathus onorei* Quentin & Villiers, 1983: 444 ([Holotype] Equateur: San Domingo de los Colorados MNHN) (Monné, 1995: 59 ; Komiya, 2003: 22 [cliché] ; Jeniš, 2010: 20 ; Santos-Silva & Komiya, 2012: 9)

1104 **Psalidognathus pubescens Quentin & Villiers, 1983**

*Psalidognathus erythrocerus* subsp. *pubescens* Quentin & Villiers, 1983: 443 ([Holotype] Pérou: Guajango MNHN) (Monné, 1995: 58 [catalogue])

*Psalidognathus pubescens* Santos-Silva & Komiya, 2012: 13

1105 **Psalidognathus reichei Quentin & Villiers, 1983**

*Psalidognathus (Psalidognathus) erythrocerus*; Lameere 1910: 371 (nec Reiche, 1840)

*Psalidognathus erythrocerus* subsp. *reichei* Quentin & Villiers, 1983: 442 ([Holotype] Equateur: Zuna da Huilna, région de Macas MNHN) (Monné, 1995: 58 [catalogue])

*Psalidognathus reichei* subsp.? Komiya 2003: fig. 19 [male]

*Psalidognathus pubescens*; Jeniš 2010: 21 [male & femelle] (nec Quentin & Villiers, 1983)

*Psalidognathus reichei* Santos-Silva & Komiya, 2012: 10

1106 **Psalidognathus rufescens Quentin & Villiers, 1983**

*Psalidognathus rufescens* Quentin & Villiers, 1983: 446 ([Holotype] Equateur: Loja MNHN) (Monné, 1995: 59 [catalogue] ; Lackerbeck, 1998: 519 ; Komiya, 2003: fig. 9 : Santos-Silva & Komiya, 2012: 17 ; Bezark, 2013: 41 ; Lazarev & Murzin, 2019: 475 [not in Colombia])

1107 **Psalidognathus superbus Fries, 1834**

*Psalidognathus superbus* Fries, 1834: 325 ([Holotype] Columbien NHRS) (White, 1853: 8 ; Thomson, 1877: 254 ; Melzer, 1919: 132 ; Salazar, 2005: 243 ; Jeniš, 2010)

*Psalidognathus (Prionacalus) superbus*; White, 1845: 110

*Psalidognathus (Psalidognathus) superbus*; Lameere, 1910: 374 (Lameere, 1913: 65 [catalogue] ; Lameere, 1919: 120)

*Psalidognathus Limenius* Erichson, 1847: 139 ([Syntypes] Peru MNHU) [nomen nudum description insuffisante] (White, 1853: 8)

*Psalidognathus limenius*; Guérin-Méneville, 1855: 598 (Thomson, 1859: 41)

*Psalidognathus (Psalidognathus) limenius*; Lameere, 1919: 120

*Psalidognathus Friendii* Reiche, 1850: 265 (nec Gray, 1831)

*Psalidognathus Incas* Thomson, 1859: 42 [nomen nov.] ([Type] Tabatinga Pérou intérieur MNHN) (Thomson, 1877: 256)

*Psalidognathus Inca*; Lacordaire, 1869: 41

*Psalidognathus incas*; Quentin & Villiers, 1983: 445 [Lectotype]

*Psalidognathus Boucardi* Thomson, 1874: 427 ([Type] Panama MNHN)

*Psalidognathus Boucardii*; Thomson, 1877: 255

*Psalidognathus (Psalidognathus) superbus* var. *Boucardi*; Lameere, 1913: 65 [catalogue] (Lameere, 1919: 120)

*Psalidognathus superbus* v. *boucardi*; Blackwelder, 1946: 555

*Psalidognathus boucardi*; Quentin & Villiers, 1983: 445 [Lectotype]

*Psalidognathus gloriosus* Thomson, 1880: lx ([Type] Ecuador MNHN) (Jeniš, 2010)

*Psalidognathus (Psalidognathus) superbus* var. *gloriosus*; Lameere, 1913: 65 [catalogue] (Lameere, 1919: 120)

*Psalidognathus superbus* v. *gloriosus*; Blackwelder, 1946: 555

*Psalidognathus superbus* m. *gloriosus*; Quentin & Villiers, 1983: 445

*Psalidognathus superbus* subsp. *gloriosus*; Monné & Giesbert, 1994: 16



1108 **Psalidognathus thomsoni Lameere, 1885**

*Psalidognathus modestus* Thomson, 1859: 40 [male] (non Fries, 1833) (Lameere, 1885: 7)  
*Psalidognathus mygaloides* Thomson, 1877: 257 (non Thomson, 1859) (Thomson, 1878: 4)  
*Psalidognathus thomsoni* Lameere, 1885: ix (Blackwelder, 1946: 555 ; Jeniř, 2010: 20 ; Santos-Silva & Komiya, 2012: 5 [revalidation])  
*Psalidognathus (Psalidognathus) thomsoni* Lameere, 1910: 372 (Lameere, 1913: 64 [catalogue], 1919: 120 ; Quentin & Villiers, 1983: 444 [synonymie][Lectotype] Colomb. MNHN)  
*Psalidognathus erythrocerus reichei* Komiya 2003: fig. 18 [male] (non Quentin & Villiers, 1983)

1109 **Psalidognathus vershinini Zubov & titarenko, 2019**

*Psalidognathus vershinini* Zubov & titarenko, 2019: 483 ([Holotype] Ecuador, 8 km N of Mera ZHMB)

1110 **Psalidognathus victorsinyaevi Lazarev & Murzin, 2019**

*Psalidognathus rufescens*; Santos-Silva & Komiya, 2012: 17 [part.] (Bezark, 2013: 41 [Colombie])  
*Psalidognathus victorsinyaevi* Lazarev & Murzin, 2019: 475 ([Holotype] Colombia, Valle del Cauca, Cerro Tokio, 3°29'07"N, 76°43'26"W, 2000 m. Coll. Sinyaev)

***Psalidosphryon***

Komiya, 2001

[Désignation orig.] *Osphryon spiniscapus* Schwarzer, 1924

1111 **Psalidosphryon spiniscapus (Schwarzer, 1924)**

*Osphryon spiniscapus* Schwarzer, 1924  
*Psalidosphryon spiniscapus* Komiya, 2001: 34

***Pseudoprionus***

Pic, 1898

[Désignation subséquent de Danilevsky, 2014: 62] *Polyarthron bienerti* Heyden, 1885

*Polyarthron (Pseudoprionus) Semenov*, 1899: 257

*Pseudoprionus Villiers*, 1967

1112 **Pseudoprionus altimontanus (Kabakow & Dolin, 1996)**

*Prionus altimontanus* Kabakow & Dolin, 1996 ([Holotype] Afghanistan, Prov. Uruzdan, N von Shachrestan, 2500 m Coll. Kabakow) (Korneev & Cate, 2005)  
*Pseudoprionus altimontanus*; Danilevsky, 2009: 293 [comb. nov.] (Löbl & Smetana, 2010: 94 [catalogue])

1113 **Pseudoprionus bienerti (Heyden, 1885)**

*Polyarthron bienerti* Heyden, 1885: 311 ([Syntypes] Persia DEIB)  
*Polyarthron (Pseudoprionus) bienerti*; Pic, 1901: 83  
*Prionus bienerti*; Lameere, 1912: 222  
*Prionus [Pseudoprionus] bienerti*; Lameere, 1913: 75 [catalogue]  
*Prionus (Polyarthron) bienerti*; Afshar, 1944  
*Pseudoprionus bienerti* Villiers, 1967: 344 (Sama et al., 2008: 105 ; Löbl & Smetana, 2010: 42 [catalogue] ; Danilevsky, 2014: 63)

*Polyarthron Pluschewskyi* Jakovlev, 1887: 157 ([Syntypes] Région Transcaspique: Dasch-Berdy ZMAS) (original spelling Löbl & Smetana, 2010: 42)  
*Prionus [Pseudoprionus] bienerti* var. *pluschschewskii*; Lameere, 1913: 75 [catalogue]  
*Polyarthron pluschewskyi*; Lazarev, 2011: 635

*Polyarthron (Pseudoprionus) Bang-Haasi* Pic, 1901: 83 ([Holotype] Perse MNHN)  
*Prionus [Pseudoprionus] bienerti* var. *bang-haasi*; Semenov, 1903: 172 (Lameere, 1913: 75 [catalogue])

***Psilotarsus***

Motschulsky, 1860

[Désignation subséquent de Lucas, 1920: 555] *Prionus brachypterus* Gebler, 1830

*Psilopus* Gebler, 1859 ([Monotypie] *Prionus brachypterus* Gebler, 1830) (nec Poli, 1795 [Protozoa])  
*Otiartes* Thomson, 1864 ([Désignation orig.] *Otiartes Asiaticus* Thomson, 1864 (nec Faldermann, 1840))  
*Prionus (Psilotarsus) Heyden*, 1881: 183  
*Prionus (Psilopus) Heyden*, 1893: 178 [part.]  
*Prionus (Brachyprionus) Jakovlev*, 1887 (*Prionus brachypterus* Gebler, 1830)  
*Prionus (Prionoxys) Semenov*, 1899: 104 [nomen nov.]



1114 **Psilotarsus brachypterus (Gebler, 1830)**

*Prionus brachypterus* Gebler, 1830: 179 ([Syntypes] alterum ad fl. Irtysh, alterum in deserto Kirghisico MNHN)  
*Psilotarsus brachypterus*; Faldermann, 1836: 394 (Danilevsky, 2000: 5; Feng, 2007: 43; Sama et al., 2008: 105; Löbl & Smetana, 2010: 95 [catalogue]; Danilevsky, 2014: 47)  
*Prionus prachypterus*; Gebler, 1848: 387 [misspelling]  
*Psilopus brachypterus*; Gebler, 1859: 504 [misspelling]  
*Otiartes Asiaticus*; Thomson, 1864: 283 (nec Faldermann, 1840)  
*Otiartes brachypterus*; Dohrn, 1876: 123  
*Prionus (Brachyprionus) brachypterus*; Jakovlev, 1887: 334  
*Prionus (Psilotarsus) brachypterus*; Semenov, 1899: 106  
*Prionus brachypterus*; Lameere, 1912: 209  
*Prionus [Psilotarsus] brachypterus*; Lameere, 1913: 73 [catalogue]  
*Psilotarsus brachypterus subsp. brachypterus*; Jingke et al., 2014: 94 [chorologie Chine] (Danilevsky, 2014: 48)

*Psilotarus latidens* Motschulsky, 1860: 444 ([Holotype] steppes de la Mongolie ZMUM)  
? *Prionus (Mesoprionus) Henkei*; Jakovlev, 1887: 338 (nec Schaufuß, 1879)  
*Prionus brachypterus latidens*; Lameere, 1912: 212  
*Prionus [Psilotarsus] brachypterus subsp. latidens*; Lameere, 1913: 74 [catalogue]  
*Prionus (Psilotarsus) brachypterus latidens*; Semenov, 1927  
*Psilotarsus brachypterus latidens*; Feng, 2007: 44

1115 **Psilotarsus brachypterus alpherakii (Semenov, 1900)**

*Prionus (Psilotarsus) brachypterus alpherakii* Semenov, 1900: 324 ([Holotype] Dshungaria chinensis: Sudjun in valle fluvii Ili ZMAS)  
*Prionus brachypterus latidens*; Lameere, 1912: 212 (nec Motschulsky, 1860)  
*Prionus [Psilotarsus] brachypterus subsp. latidens*; Lameere, 1913: 74 [catalogue] (nec Motschulsky, 1860)  
*Psilotarsus brachypterus subsp. alpherakii*; Danilevsky, 2000: 12 (Drumont & Komiya, 2006: 2, Löbl & Smetana, 2010: 95 [catalogue]; Danilevsky, 2014: 51; Jingke et al., 2014: 94 [chorologie Chine])  
*Psilotarsus brachypterus latidens*; Feng, 2007: 44 (nec Motschulsky, 1860)

1116 **Psilotarsus brachypterus aralensis Danilevsky, 2000**

*Psilotarsus brachypterus subsp. aralensis* Danilevsky, 2000: 8 ([Holotype] Ustiurt plateau (east Kazakhstan and east Uzbekistan, between Caspian and Aral seas) Coll. Danilevsky) (Löbl & Smetana, 2010: 95 [catalogue]; Danilevsky, 2014: 49)

1117 **Psilotarsus brachypterus hemipterus (Motschulsky, 1845)**

*Prionus hemipterus* Motschulsky, 1845: 90 ([Holotype] Steppes des Kirguises ZMUM)  
*Psilotarsus hemipterus*; Motschulsky, 1860: 537  
*Psilopus hemipterus*; Motschulsky, 1875: 152  
*Prionus (Brachyprionus) hemipterus*; Jakovlev, 1887  
*Prionus brachypterus*; Lameere, 1912: 210 (nec Gebler, 1830)  
*Prionus [Psilotarsus] brachypterus*; Lameere, 1913: 74 [catalogue] (nec Gebler, 1830)  
*Psilotarsus brachypterus subsp. hemipterus*; Danilevsky, 2000: 6 (Löbl & Smetana, 2010: 95 [catalogue]; Danilevsky, 2014: 48)

*Psilotarsus longipennis* Motschulsky, 1860: 537 ([Syntypes] déserts méridionaux des Kirghises ZIN)  
*Prionus longipennis*; Gemminger & Harold, 1872: 2758  
*Prionus (Psilotarsus) longipennis*; Heyden, 1881: 183  
*Prionus (Psilopus) longipennis*; Jakovlev, 1887: 331

1118 **Psilotarsus brachypterus pubiventris (Semenov, 1900)**

*Prionus (Brachyprionus) hemipterus*; Jakovlev, 1887: 325 (nec Motschulsky, 1845)  
*Prionus (Psilotarsus) brachypterus var. pubiventris* Semenov, 1900: 332 ([Syntypes] Dshungaria rossica: Vernyj ZIN)  
*Prionus brachypterus var. pubiventris*; Lameere, 1912: 211  
*Prionus [Psilotarsus] brachypterus var. pubiventris*; Lameere, 1913: 74 [catalogue]  
*Psilotarsus brachypterus subsp. pubiventris*; Danilevsky, 2000: 9 (Löbl & Smetana, 2010: 95 [catalogue]; Danilevsky, 2014: 50)

*Prionus (Psilotarsus) brachypterus var. hypogymna* Semenov, 1900: 331 ([Holotype] Dshungaria rossica: prope Vernyj ZIN)  
*Prionus brachypterus var. hypogymna*; Lameere, 1912: 211  
*Prionus [Psilotarsus] brachypterus var. hypogymnus*; Lameere, 1913: 74 [catalogue]

1119 **Psilotarsus heydeni (Ganglbauer, 1888)**

*Prionus Heydeni* Ganglbauer, 1888: 265 ([Holotype] Namangan SMFD)  
*Prionus (Psilopus) heydeni*; Pic, 1901  
*Prionus angustatus*; Lameere, 1912: 204 (nec Jakovlev, 1887)  
*Prionus [Mesoprionus] angustatus*; Lameere, 1913: 73 [catalogue] (nec Jakovlev, 1887)  
*Prionus turkestanicus*; Plavilstshikov, 1936: 86 (nec Semenov, 1888)  
*Psilotarsus heydeni*; Danilevsky, 2000: 25 (Löbl & Smetana, 2010: 95 [catalogue]; Danilevsky, 2014: 52)  
*Psilotarsus heydeni subsp. heydeni*; Danilevsky, 2000: 25 (Löbl & Smetana, 2010: 95 [catalogue]; Danilevsky, 2014: 53)

*Prionus turkestanicus nat. minusculus* Semenov, 1935: 249 (Fregana septentr.: Arslan-bob)

*Prionus turkestanicus var. lividipennis* Plavilstshikov, 1936: 86

1120 **Psilotarsus heydeni alatauensis Danilevsky, 2014**

*Psilotarsus heydeni subsp. alatauensis* Danilevsky, 2014: 54 ([Holotype] Bachtiar / Alatau / transiliens ZMUM)





1121 **Psilotarsus heydeni arkitensis Danilevsky, 2000**

*Psilotarsus heydeni* subsp. *arkitensis* Danilevsky, 2000: 27 ([Holotype] Kirgizia : South-east part of Chatkal ridge : Sary-Chelek National Reserve Coll. Danilevsky) (Löbl & Smetana, 2010: 95 [catalogue] ; Danilevsky, 2014: 53)

1122 **Psilotarsus heydeni talassicus Danilevsky, 2000**

*Psilotarsus heydeni* subsp. *talassicus* Danilevsky, 2000: 29 ([Holotype] Kirgizia : North slope of Talas ridge near Talas city Coll. Danilevsky) (Löbl & Smetana, 2010: 95 [catalogue] ; Danilevsky, 2014: 54)

1123 **Psilotarsus hirticollis Motschulsky, 1860**

*Psilotarsus hirticollis* Motschulsky, 1860: 443 ([Holotype] déserts méridionaux des Kirghises ZMAS)

*Prionus* (*Psilotarsus*) *hirticollis*; Heyden, 1881: 183

*Prionus* (*Psilopus*) *hirticollis*; Jakovlev, 1887: 332

*Prionus* (*Psilotarsus*) *brachypterus hirticollis*; Semenov, 1900: 332

*Prionus brachypterus hirticollis*; Lameere, 1912: 212

*Prionus* [*Psilotarsus*] *brachypterus* subsp. *hirticollis*; Lameere, 1913: 74 [catalogue]

*Prionus* (*Psilotarsus*) *brachypterus m. hirticollis*; Semenov, 1927: 236

*Prionus* (*Psilotarsus*) *brachypterus* var. *hirticollis*; Winkler, 1929: 1137

*Prionus brachypterus m. hirticollis*; Plavilstshikov, 1936: 83

*Psilotarsus hirticollis*; Danilevsky, 2000: 16 (Feng, 2007: 45 [Chine] ; Löbl & Smetana, 2010: 95 [catalogue] ; Danilevsky, 2014: 54 ; Jingke et al., 2014: 97 [doubtful in China])

*Psilotarsus hirticollis* subsp. *hirticollis*; Danilevsky, 2000: 16 (Löbl & Smetana, 2010: 95 [catalogue] ; Danilevsky, 2014: 55)

1124 **Psilotarsus hirticollis auliensis Danilevsky, 2000**

*Psilotarsus hirticollis* subsp. *auliensis* Danilevsky, 2000: 19 ([Holotype] South Kazakhstan (Turkestan): Auli-Ata (Dzhambul, now Taraz) ZMAS) (Löbl & Smetana, 2010: 95 [catalogue] ; Danilevsky, 2014: 56)

1125 **Psilotarsus hirticollis nudicollis Danilevsky, 2000**

*Psilotarsus hirticollis* subsp. *nudicollis* Danilevsky, 2000: 19 ([Holotype] South Kazakhstan : South-East Karatau, Biilikul lake environ Coll. Danilevsky) (Löbl & Smetana, 2010: 95 [catalogue] ; Danilevsky, 2014: 56)

1126 **Psilotarsus lesnei (Semenov, 1933)**

*Prionus* (*Psilotarsus*) *lesnei* Semenov, 1933: 293 ([Syntypes] Persia occidentalis : Chusistan : jug. mont. inter Susa et Ispahan (alt. inter 60 et 4.500 m. s. m.) MNHN)

*Psilotarsus lesnei*; Löbl & Smetana, 2010: 40 [catalogue]

1127 **Psilotarsus turkestanicus (Semenov, 1888)**

*Prionus* (*Psilopus* ?) *turkestanicus* Semenov, 1888: 157 ([Holotype] Turkestan : Samarkand ZIN)

*Prionus* (*Psilotarsus*) *turkestanicus*; Semenov, 1900: 330

*Prionus* (*Psilopus*) *turkestanicus*; Pic, 1901

*Prionus* (*Psilotarsus*) *brachypterus turkestanicus*; Semenov, 1908: 259

*Prionus brachypterus turkestanicus*; Lameere, 1912: 210

*Prionus* [*Psilotarsus*] *brachypterus* subsp. *turkestanicus*; Lameere, 1913: 73 [catalogue]

*Prionus turkestanicus*; Plavilstshikov, 1936: 84

*Prionus turkestanicus m. major* Plavilstshikov, 1936: 86 [nomen nudum (ICZN, Art. 45.6.2.) Löbl & Smetana, 2010: 40]

*Psilotarsus turkestanicus*; Danilevsky, 2000: 21 (Löbl & Smetana, 2010: 40 [catalogue] ; Danilevsky, 2014: 51)

*Prionus curticornis* Ganglbauer, 1888: 266 ([Holotype] Farab (Turkestan) SMFD)

*Prionus* (*Brachyprionus*) *ruficornis* Fairmaire, 1892: cxiii ([Syntypes] Turkestan MNHN)

### **Titanus**

Audinet-Serville, 1832

[Monotypie] *Cerambyx giganteus* Linné, 1771

*Percnopterus* Gistel, 1848 ([Monotypie] *Cerambyx giganteus* Linné, 1771)

1128 **Titanus giganteus (Linné, 1771)**

*Cerambyx giganteus* Linné, 1771: 531 ([Type] *Cayania* LOST)

*Prionus giganteus*; Fabricius, 1775: 161 (Fabricius, 1781: 206 ; Fabricius, 1787: 129 ; Fabricius, 1793: 247 ; Olivier, 1795: 12 ; Fabricius, 1801: 261)

*Cerambyx* (*Prionus*) *giganteus*; Gmelin, 1789: 1816

*Prionus Giganteus*; Schönherr, 1817: 341

*Titanus giganteus*; Audinet-Serville, 1832: 134 (Blanchard, 1845: 165 ; Melzer, 1919: 65 ; Hequet, 1996: 44 ; Salazar, 2004: 162 ; Morvan & Morati, 2006: 7 ; Menezes et al., 2012: 56)

*Titanus* (*Titanus*) *giganteus*; Drury & Westwood, 1837: 75 (Laporte de Castelnau, 1840: 391 ; Lameere, 1904: 318 ; Lameere, 1913: 18 [catalogue])

*Titanus Giganteus*; Dejean, 1837: 341 (*Cayennæ*) (Thomson, 1864: 293)

*Percnopterus giganteus*; Gistel, 1848: 129

### **Unilaprionus**

Lin & Danilevsky, 2017

[Désignation orig. & Monotypie] *Prionus unilamellatus* Pu, 1987

1129 **Unilaprionus unilamellatus (Pu, 1987)**

*Prionus unilamellatus* Pu, 1987: 90 ([Holotype] China: Xizang: Namling IZAS) (Drumont & Komiya, 2006: 2 ; Feng, 2007: 60 ; Löbl & Smetana, 2010: 94 [catalogue] ; Jingke et al., 2014: 93 [chorologie Chine])

*Unilaprionus unilamellatus* ; Lin & Danilevsky, 2017: 49 [comb. nov.]



## **Solenopterini** Lacordaire, 1869

*Solénoptérides Lacordaire, 1869: 180*  
*Solenopterini LeConte, 1873: 286*  
*Dérancistrines Lameere, 1909: 1*  
*Derancistrini Lameere, 1912: 181*  
*Derancistri Lameere, 1913: 49*

## **Derancistrachroma** Lingafelter, 2015

[Désignation orig. & Monotypie] *Derancistrachroma melanoleuca* Lingafelter, 2015

### 1130 **Derancistrachroma melanoleuca** Lingafelter, 2015

*Derancistrachroma melanoleuca* Lingafelter, 2015: 375 ([Holotype] Dominican Republic: Pedernales Province (10 km N of Oviedo) Coll. Woodley)

## **Derancistrus** Audinet-Serville, 1832

[Monotypie] *Prionus elegans* Palisot de Beauvois, 1805

*Derancistrus* Blanchard, 1845: 143  
*Harmosternus* Gahan, 1890: 30 ([Monotypie] *Harmosternus anthracinus* Gahan, 1890)  
*Derancistrus* (*Derancistrus*) Lameere, 1909: 5

### 1131 **Derancistrus anthracinus** (Gahan, 1890)

*Harmosternus anthracinus* Gahan, 1890: 31 ([Holotype] Cuba BMNH)  
*Derancistrus* (*Derancistrus*) *anthracinus*; Lameere, 1909: 6 (Lameere, 1913: 49 [catalogue])  
*Derancistrus anthracinus*; Leng & Mutchler, 1914: 444 (Galileo & Martins, 1993: 201 [revision]; Nears, 2006: 53; Lingafelter, 2015: 358 [Hispaniola ?]; Devesa et al., 2015: 62 [Cuba]; Devesa et al., 2017: 192 [endemic])

### 1132 **Derancistrus coeruleus** Lameere, 1912

*Derancistrus coeruleus* Lameere, 1912: 170 ([Holotype] Amérique Mérid. probablement de Cuba MNHN) (Galileo & Martins, 1993: 202 [revision]; Nears, 2006: 53; Devesa et al., 2015: 64 [Cuba]; Devesa et al., 2017: 194)  
*Derancistrus* (*Derancistrus*) *coeruleus*; Lameere, 1913: 49 [catalogue]

### 1133 **Derancistrus elegans** (Palisot de Beauvois, 1805)

*Prionus elegans* Palisot de Beauvois, 1805: 217 ([Holotype] Saint-Domingue BMNH)  
*Derancistrus elegans*; Audinet-Serville, 1832: 182 (Laporte de Castelnau, 1840: 408; Thomson, 1864: 276; Galileo & Martins, 1993: 200 [revision]; Lingafelter & Woodley, 2007: 168; Lingafelter, 2015: 360)  
*Derancistrus* (*Derancistrus*) *elegans*; Lameere, 1909: 7 (Lameere, 1913: 49 [catalogue])

### 1134 **Derancistrus hovorei** Lingafelter & Woodley, 2007

*Derancistrus hovorei* Lingafelter & Woodley, 2007 (Dominican Republic, Pedernales Province, 25 km N of Cabo Rojo USNM) (Lingafelter, 2015: 360)

### 1135 **Derancistrus pilosus** Devesa, Fonseca & Barro, 2017

*Derancistrus pilosus* Devesa, Fonseca & Barro, 2017: 194 ([Holotype] Cuba, Holguín province, Moa municipality, Pico del Toldo (20°30'24"N, 74°54'42"W) Coll. Zayas)

## **Elateropsis** Chevrolat, 1862

[Désignation subséquente de Thomson, 1864: 276] *Cerambyx lineatus* Linné, 1758

*Elateropsis* (*Elateropsis*) Lameere, 1909: 14

### 1136 **Elateropsis antennatus** Galileo & Martins, 1994

*Elateropsis antennatus* Galileo & Martins, 1994: 126 ([Holotype] República Dominicana, Sanchez AMNH) (Monné, 1995: 43 [catalogue]; Lingafelter, 2015: 360)

### 1137 **Elateropsis bahamicus** Galileo & Martins, 1994

*Elateropsis bahamicus* Galileo & Martins, 1994: 122 ([Holotype] Bahamas, Grand Bahama: Freeport EMEC) (Monné, 1995: 43 [catalogue])

### 1138 **Elateropsis castaneus** (Zayas, 1975)

*Derancistrus* (*Elateropsis*) *punctatus*; Zayas, 1975: 171 (nec Gahan, 1890)  
*Derancistrus* (*Elateropsis*) *castaneus* Zayas, 1975: 40 ([Holotype] Cuba, Pinar del Río: María la Gorda, Guanahacabibes MNHC) (Chemsak et al., 1992: 18)  
*Elateropsis castaneus*; Monné & Giesbert, 1994: 10 (Devesa et al., 2015: 71 [revalid.])  
*Elateropsis scabrosus*; Gahan in Galileo & Martins, 1994: 118 [synonymie][revision]

### 1139 **Elateropsis caymanensis** (Fisher, 1941)

*Derancistrus* (*Elateropsis*) *caymanensis* Fisher, 1941: 109 ([Holotype] Little Cayman, Duck Hole BMNH)  
*Derancistrus caymanensis*; Blackwelder, 1946: 554  
*Elateropsis caymanensis*; Galileo & Martins, 1994: 137 [revision] (Monné, 1995: 43 [catalogue]; Thomas et al., 2013: 19 [Cayman Isl.]

### 1140 **Elateropsis dichroma** Lingafelter, 2015

*Elateropsis dichroma* Lingafelter, 2015: 364 ([Holotype] Dominican Republic: Pedernales Province (23 km north of Cabo Rojo, 612 m) USNM)



1141 **Elateropsis ebeninus Chevrolat, 1862**

*Elateropsis ebeninus* Chevrolat, 1862: 271 ([Holotype] Jamaïque BMNH) (Galileo & Martins, 1994: 124 [revision] ; Monné, 1995: 43 [catalogue])  
*Elateropsis ebenina*; Gemminger & Harold, 1872: 2783 (Gahan, 1890: 29)  
*Derancistrus* (*Elateropsis*) *ebeninus*; Lameere, 1909: 20 (Lameere, 1913: 52 [catalogue])  
*Derancistrus ebeninus*; Blackwelder, 1946: 554

1142 **Elateropsis fellerae (Chemsak, 1983)**

*Derancistrus fellerae* Chemsak, 1983: 714 ([Holotype] Belize, Twin Cays (16°50'N, 18°06'W swampy mangrove island within the Belize Barrier Reef): Water Range (22 km SE of Dangriga - Stan Creek-) USNM)  
*Derancistrus* (*Elateropsis*) *fellerae*; Chemsak et al., 1992: 18  
*Elateropsis fellerae*; Galileo & Martins, 1994: 129[comb. nov.][revision] (Monné, 1995: 43 [catalogue])

1143 **Elateropsis femoratus (Sallé, 1855)**

*Solenoptera femorata* Sallé, 1855: 270 ([Syntypes] Environs de la ville de Santo-Domingo MNHN)  
*Elateropsis femoratus*; Lacordaire, 1869: 184 (Galileo & Martins, 1994: 124 [revision] ; Monné, 1995: 43 [catalogue] ; Lingafelter & Woodley, 2007: 172 ; Lingafelter, 2015: 361)  
*Derancistrus* (*Elateropsis*) *femoratus*; Lameere, 1909: 19 (Lameere, 1913: 51 [catalogue])  
*Derancistrus femoratus*; Lameere, 1912: 171

1144 **Elateropsis foliaceus Galileo & Martins, 1994**

*Elateropsis foliaceus* Galileo & Martins, 1994: 135 ([Holotype] Bahamas, South Bimini Island AMNH) (Monné, 1995: 43 [catalogue])

1145 **Elateropsis fulvipes (Chevrolat, 1838)**

*Solenoptera fulvipes* Chevrolat in Guérin-Méneville, 1838: 282 ([Holotype] Bords Port de Jagua, près de la ville de Cienfuegos BMNH)  
*Elateropsis fulvipes*; Chevrolat, 1862: 270 (Gemminger & Harold, 1872: 2784 ; Galileo & Martins, 1994: 133 [revision] ; Nearns, 2006: 53 ; Devesa et al., 2015: 68 [Cuba])  
*Derancistrus* (*Elateropsis*) *fulvipes*; Lameere, 1909: 18 (Lameere, 1913: 51 [catalogue] ; Zayas, 1957: 172 ; Zayas, 1975: 34)

*Elateropsis fimbriatus* Chevrolat, 1862: 270 ([Holotype] Cuba (Havane) MNHN)  
*Elateropsis fimbriata*; Gemminger & Harold, 1872: 2783  
*Derancistrus* (*Elateropsis*) *fimbriatus*; Lameere, 1909: 16 (Lameere, 1913: 51 [catalogue] ; Zayas, 1957: 172)

*Elateropsis venustus* Chevrolat, 1862: 270 ([Holotype] Cuba BMNH)  
*Elateropsis venusta*; Gemminger & Harold, 1872: 2784 (Gahan, 1890: 30)  
*Derancistrus* (*Elateropsis*) *venustus*; Lameere, 1909: 16 (Lameere, 1913: 51 [catalogue])

1146 **Elateropsis julio Lingafelter & Micheli, 2004**

*Elateropsis julio* Lingafelter & Micheli, 2004: 40 ([Holotype] Puerto Rico, Municipio de Ponce, Tuque (17°58'42"N, 66°40'21"W) USNM)

1147 **Elateropsis lineatus (Linné, 1758)**

*Cerambyx lineatus* Linné, 1758: 389 ([Type] Jamaica LOST)  
*Prionus lineatus*; Fabricius, 1775: 160 (Fabricius, 1793: 243 ; Fabricius, 1801: 257 ; Illiger, 1805: 106)  
*Cerambyx* (*Prionus*) *lineatus*; Gmelin, 1789: 1818  
*Solenoptera lineata*; Audinet-Serville, 1832: 184  
*Elateropsis lineatus*; Chevrolat, 1862: 269 (Thomson, 1864: 276 ; Galileo & Martins, 1994: 112 [revision] ; Nearns, 2006: 53 ; Lingafelter, 2015: 361 [Haïti, Guadeloupe] ; Devesa et al., 2015: 70 [Cuba])  
*Elateropsis lineata*; Gemminger & Harold, 1872: 2784 (Gahan, 1890: 29)  
*Derancistrus* (*Elateropsis*) *lineatus*; Lameere, 1909: 15 (Lameere, 1913: 51 [catalogue])

*Prionus fuliginosus* Fabricius, 1775: 160 [femelle] ([Holotype] America BMNH) (Fabricius, 1793: 242 ; Fabricius, 1801: 257)  
*Cerambyx* (*Prionus*) *fuliginosus*; Gmelin, 1789: 1814  
*Solenoptera fuliginosa*; Dejean, 1835: 319  
*Elateropsis fuliginosus*; Chevrolat, 1862: 271  
*Elateropsis fuliginosa*; Lacordaire, 1869: 184 (Gahan, 1890: 29 [synonymie])

*Elateropsis subpunctatus* Chevrolat, 1862: 271 [femelle] ([Syntypes] Cuba BMNH) (Gahan, 1890: 28 [synonymie])  
*Elateropsis subpunctata*; Gemminger & Harold, 1872: 2784

*Elateropsis punctata* Gahan, 1890: 27 ([Holotype] Cuba BMNH)  
*Derancistrus* (*Elateropsis*) *punctatus*; Lameere, 1909: 17 (Lameere, 1913: 51 [catalogue])  
*Elateropsis punctatus*; Leng & Mutchler, 1914: 444

1148 **Elateropsis nigricornis (Fisher, 1941)**

*Derancistrus* (*Elateropsis*) *nigricornis* Fisher, 1941: 108 ([Holotype] Grand Cayman, Georgetown BMNH)  
*Derancistrus nigricornis*; Blackwelder, 1946: 554  
*Elateropsis nigricornis*; Galileo & Martins, 1994: 121 [revision] (Monné, 1995: 44 [catalogue] ; Thomas et al., 2013: 19 [Cayman Isl.])

1149 **Elateropsis nigripes (Fisher, 1941)**

*Derancistrus* (*Elateropsis*) *nigripes* Fisher, 1941: 108 ([Holotype] Cayman Brac BMNH)  
*Derancistrus nigripes*; Blackwelder, 1946: 554  
*Elateropsis nigripes*; Galileo & Martins, 1994: 121 [revision] (Monné, 1995: 44 [catalogue] ; Thomas et al., 2013: 19 [Cayman Isl.])

1150 **Elateropsis peregrinus Galileo & Martins, 1994**

*Elateropsis peregrinus* Galileo & Martins, 1994: 118 ([Holotype] Guadeloupe ? IRSNB) (Monné, 1995: 44 [catalogue])



1151 **Elateropsis quinquenotatus Chevrolat, 1862**

*Elateropsis 5-notatus* Chevrolat, 1862: 271 ([Holotype] Jamaïque BMNH)  
*Elateropsis quinquenotata*; Gemminger & Harold, 1872: 2784  
*Elateropsis 5-notata*; Gahan, 1890: 30  
*Derancistrus (Elateropsis) quinquenotatus*; Lameere, 1909: 19 (Lameere, 1913: 51 [catalogue])  
*Elateropsis quinquenotatus*; Leng & Mutchler, 1914: 444 (Galileo & Martins, 1994: 137 [revision]; Monné, 1995: 44 [catalogue]; Lingafelter, 2015: 361 [Haïti])

1152 **Elateropsis reticulatus Gahan 1890**

*Elateropsis reticulata* Gahan, 1890: 30 ([Holotype] Cuba BMNH)  
*Derancistrus (Elateropsis) reticulatus*; Lameere, 1909: 18 (Lameere, 1913: 51 [catalogue]; Zayas, 1975: 36)  
*Elateropsis reticulatus*; Leng & Mutchler, 1914: 444 (Galileo & Martins, 1994: 128 [revision]; Monné, 1995: 45 [catalogue]; Devesa et al., 2015: 74 [Cuba])  
*Derancistrus reticulatus*; Blackwelder, 1946: 554

1153 **Elateropsis rugosus Gahan, 1890**

*Elateropsis rugosa* Gahan, 1890: 28 ([Holotype] ? BMNH)  
*Derancistrus (Elateropsis) rugosus*; Lameere, 1909: 14 (Lameere, 1913: 51 [catalogue]; Zayas, 1975: 39)  
*Elateropsis rugosus*; Leng & Mutchler, 1914: 444 (Galileo & Martins, 1994: 115 [revision]; Monné, 1995: 45 [catalogue]; Lingafelter, 2007: 10)  
*Derancistrus rugosus*; Blackwelder, 1946: 554

1154 **Elateropsis scabrosus (Gahan, 1890)**

*Sonoloptera scabrosa* White, 1853 (W. Indies (Cuba) Coll.Chevrolat) [nomen nudum]  
*Elateropsis fuliginosus*; Chevrolat, 1862: 271 [misapplied] (nec Fabricius, 1775)  
*Elateropsis scabrosa* Gahan, 1890: 29 ([Syntypes] Cuba BMNH)  
*Derancistrus (Elateropsis) scabrosus*; Lameere, 1909: 18 (Lameere, 1913: 51 [catalogue]; Zayas, 1975: 170)  
*Derancistrus scabrosus*; Chemsak, 1969: 186  
*Elateropsis scabrosus*; Galileo & Martins, 1994: 118 [revision] (Nearn, 2006: 53; Lingafelter, 2007: 10; Devesa et al., 2015b: 72; Devesa et al., 2015a: 76 [Cuba])

1155 **Elateropsis sericeiventris Chevrolat, 1862**

*Elateropsis sericeiventris* Chevrolat, 1862: 270 ([Holotype] Cuba BMNH) (Galileo & Martins, 1994: 131 [revision]; Lingafelter, 2015: 363 [Rép. Dominicaine]; Devesa et al., 2015: 78 [Cuba])  
*Derancistrus (Elateropsis) sericeiventris*; Lameere, 1909: 17 (Lameere, 1913: 51 [catalogue])  
*Derancistrus sericeiventris*; Blackwelder, 1946: 554

1156 **Elateropsis trimarginatus (Cazier & Lacey, 1952)**

*Derancistrus (Elateropsis) trimarginatus* Cazier & Lacey, 1952: 8 ([Holotype] Bahama Islands MCZ)  
*Elateropsis trimarginatus*; Galileo & Martins, 1994: 145 [comb. nov.][revision] (Lingafelter, 2015: 363 [Rép. Dominicaine][description female])

1157 **Elateropsis woodleyi Lingafelter, 2015**

*Elateropsis woodleyi* Lingafelter, 2015: 365 ([Holotype] Dominican Republic: La Altagracia Province (Punta Cana near Ecological Reserve, 0-5 meters) USNM)

**Holonotus**

Thomson, 1861

[Désignation subséquente de Thomson, 1864: 276] *Holonotus Latithorax* Thomson, 1861

*Derancistrus (Holonotus) Lameere, 1909: 12*

1158 **Holonotus laevithorax (White, 1853)**

*Solenoptera laevithorax* White, 1853: 54 ([Syntypes] Guatemala BMNH)  
*Holonotus laevithorax*; Thomson, 1861: 305 (Bates, 1879: 13)  
*Holonotus laevithorax*; Gemminger & Harold, 1872: 2784 (Galileo & Martins, 1993: 208 [revision])  
*Derancistrus (Holonotus) laevithorax*; Lameere, 1909: 13  
*Derancistrus (Holonotus) laevithorax*; Lameere, 1913: 50 [catalogue]  
  
*Holonotus latithorax* Thomson, 1861: 305 ([Holotype] Mexicum MNHN) (Thomson, 1864: 276; Galileo & Martins, 1993: 208 [synonymie])  
*Derancistrus (Holonotus) latithorax*; Lameere, 1909: 12 (Lameere, 1913: 50 [catalogue])  
  
*Holonotus minor* Bates, 1884: 239 ([Type] Mexico, Santecomapam BMNH) (Chemsak & Linsley, 1970: 405 [Lectotype])

1159 **Holonotus nigroaeneus Bates, 1869**

*Holonotus nigroaeneus* Bates, 1869: 57 ([Holotype] Nicaragua (Chontales) MNHN)  
*Holonotus nigroaeneus*; Gemminger & Harold, 1872: 2784 (Galileo & Martins, 1993: 210 [revision])  
*Derancistrus (Holonotus) nigroaeneus*; Lameere, 1909: 13  
*Derancistrus (Holonotus) nigroaeneus*; Lameere, 1913: 50 [catalogue]  
*Derancistrus nigroaeneus*; Blackwelder, 1946: 554

1160 **Holonotus sternalis Gahan, 1894**

*Holonotus sternalis* Gahan, 1894: 117 ([Holotype] Cerro de la Voltea BMNH) (Galileo & Martins, 1993: 210 [revision]; Monné, 1995: 39 [catalogue])  
*Derancistrus (Holonotus) sternalis*; Lameere, 1909: 14 (Lameere, 1913: 51 [catalogue])  
*Derancistrus sternalis*; Blackwelder, 1946: 554

**Prosternodes**

Thomson, 1861

[Désignation subséquente de Thomson, 1864: 276] *Solenoptera cinnamipennis* Chevrolat, 1838

*Derancistrus (Prosternodes) Lameere, 1909: 2*



1161 **Prosternodes cinnamipennis (Chevrolat, 1838)**

*Solenoptera cinnamipennis* Chevrolat in Guérin-Méneville, 1838: 281 ([Syntypes] Bords du Port de Jagua, près de la ville de Cienfuegos BMNH)  
*Prosternodes cinnamipennis* Thomson, 1861: 308 (Galileo & Martins, 1993: 95 [revision] ; Nearn, 2006: 54 ; Devesa et al., 2015: 80 [Cuba])  
*Prosternodes Cinnamipennis*; Thomson, 1864: 276  
*Prosternodes cinnamomipennis* Gemminger & Harold, 1872: 2783 [misspelling]  
*Derancistrus (Prosternodes) cinnamipennis* Lameere, 1909: 2 (Lameere, 1913: 49 [catalogue])

**Scaptolenopsis**

Wickham, 1914

[Monotypie et désignation orig.] *Scaptolenopsis wilmattae* Wickham, 1914

1162 **Scaptolenopsis wilmattae Wickham, 1914**

*Scaptolenopsis wilmattae* Wickham, 1914: 263 [Fossile] ([Holotype] Station 17, Florissant, Colorado UCGC)

**Solenoptera**

Audinet-Serville, 1832

[Désignation subséquente de Villiers, 1980 : 144] *Prionus canaliculatus* Fabricius, 1787

*Pyrodes (Solenoptera)* Castelnau de Laporte, 1840: 407

*Selenoptera* Thomson, 1861: 288 [misspelling]

*Derancistrus (Solenoptera)* Lameere, 1909: 7

*Solenoptera Galileo & Martins*, 1993 ([Désignation subséquente de Galileo & Martins, 1993: 425] *Cerambyx thomæ* Linné, 1767)

*Derancistrodes Galileo & Martins*, 1993 ([Désignation orig.] *Prionus vittatus* Olivier, 1795)

1163 **Solenoptera adusta Galileo & Martins, 1993**

*Solenoptera adusta* Galileo & Martins, 1993: 448 ([Holotype] Trinidad e Tobago. Trinidad, Camuto (Fort Read) EMEC)

1164 **Solenoptera bilineata (Fabricius, 1775)**

*Prionus bilineatus* Fabricius, 1775: 163 ([Holotype] America ZMUC) (Fabricius, 1793: 249 ; Fabricius, 1801: 262)

*Cerambyx (Prionus) bilineatus*; Gmelin, 1789: 1817

*Prionus Bilineatus*; Schönherr, 1817: 343

*Solenoptera Bilineata*; Dejean, 1835: 318

*Solenoptera bilineata*; Gahan, 1890: 26 (Villiers, 1980: 149 ; Galileo & Martins, 1993: 430 [revision] ; Chalumeau & Touroult, 2005: 60 ; Dalens & Delahaye, 2007: 33)

*Derancistrus (Solenoptera) bilineatus*; Lameere, 1909: 9 (Lameere, 1913: 50 [catalogue])

*Derancistrus bilineatus*; Lameere, 1912: 171

1165 **Solenoptera canaliculata (Fabricius, 1787)**

*Prionus canaliculatus* Fabricius, 1787: 130 ([Syntypes] Americae Insulis ZMUC) (Fabricius, 1793: 250 ; Fabricius, 1801: 264)

*Cerambyx (Prionus) canaliculatus*; Gmelin, 1789: 1818

*Prionus Canaliculatus*; Schönherr, 1817: 344

*Solenoptera canaliculata*; Audinet-Serville, 1832: 184 (Villiers, 1980: 145 ; Galileo & Martins, 1993: 441 [revision] ; Chalumeau & Touroult, 2005: 54 ; Vitali & Touroult, 2005: 65 ; Vitali & Touroult, 2006: 3 ; Dalens & Delahaye, 2007: 33 ; Peck, 2011: 32 ; Giannoulis et al., 2014: 1 [DNA])

*Solenoptera canaliculatus*; Chevrolat, 1851: 658

*Derancistrus (Solenoptera) canaliculatus*; Lameere, 1909: 9 (Lameere, 1913: 50 [catalogue])

*Derancistrus (Solenoptera) canaliculatus canaliculatus*; Lameere, 1909: 10

*Solenoptera canaliculata subsp. canaliculata*; Villiers, 1980: 147

*Solenoptera subcanaliculata* White, 1853: 53 ([Holotype] W. Indies BMNH) (Gahan, 1890: 26 [synonymie])

*Solenoptera asteria* Buquet in Gahan, 1890: 27 [Dejean Catalogue] [nomen nudum]

*Solenoptera canaliculata var. asteria* Gahan, 1895: 86 ([Syntypes] Martinique & Guadeloupe MNHN) (Leng & Mutchler, 1914: 444)

*Derancistrus (Solenoptera) canaliculatus asterius*; Lameere, 1909: 9

*Derancistrus (Solenoptera) canaliculatus var. asterius*; Lameere, 1913: 50 [catalogue]

*Derancistrus canaliculatus v. asterius*; Blackwelder, 1946: 554

*Solenoptera canaliculata subsp. asteria*; Villiers, 1979: 24 [Lectotype] (Villiers, 1980: 145)

1166 **Solenoptera chalumeau Villiers, 1979**

*Solenoptera chalumeau* Villiers, 1979: 23 ([Holotype] Saint-Martin IRAG) (Villiers, 1980: 148 ; Galileo & Martins, 1993: 433 [revision][Type MNHN] ; Chalumeau & Touroult, 2005: 59 ; Dalens & Delahaye, 2007: 33 ; Peck, 2011: 35)

*Derancistrus (Solenoptera) chalumeau*; Chemsak, Linsley & Noguera, 1992: 17

1167 **Solenoptera cubana (Zayas, 1975)**

*Derancistrus (Prosternodes) cubanus* Zayas, 1975: 29 ([Syntypes] Cuba, Yateras: Cupeyal MNHC)

*Prosternodes cubanus*; Galileo & Martins, 1993: 96 [comb. nov.][revision] (Nearn, 2006: 54 ; Devesa et al., 2015: 82 [Cuba])

*Solenoptera cubana*; Devesa et al., 2016: 105 [comb. nov.]



- 1168 **Solenoptera dominicensis (Gahan, 1890)**  
*Prosternodes dominicensis* (Chevrolat in litteris) Gahan, 1890: 26 ([Holotype] St. Domingo BMNH)  
*Derancistrus (Prosternodes) scutellatus* Lameere, 1909: 4 (nec Gahan, 1890)  
*Derancistrus dominicensis*; Lameere, 1912: 170  
*Derancistrus (Prosternodes) dominicensis*; Lameere, 1913: 49 [catalogue]  
*Solenoptera dominicensis*; Galileo & Martins, 1993: 444 [comb. nov.][revision] (Lingafelter & Woodley, 2007: 170; Lingafelter, 2015: 366; Devesa et al., 2016: 108 [not in Cuba])  
  
*Derancistrus (Prosternodes) scutellatus*; Zayas, 1957: 165 (nec Gahan, 1890)  
*Solenoptera fraudulenta* Galileo & Martins, 1993: 445 ([Holotype] Cuba IRSNB) (Devesa et al., 2016: 108 [synonymie])  
*Solenoptera dominicensis*; Lingafelter & Woodley, 2007: 170 [synonymie ?]  
*Solenoptera scutellata*; Devesa et al., 2015: 86 (nec Gahan, 1890)
- 1169 **Solenoptera furfurosa (Galileo & Martins, 1993)**  
*Derancistrus furfurosus* Galileo & Martins, 1993: 205 ([Holotype] Republica Dominica, Prov. La Vega EMEC)  
*Solenoptera furfurosa*; Lingafelter, 2015: 366 [comb. nov.]
- 1170 **Solenoptera helbi Lingafelter, 2015**  
*Solenoptera helbi* Lingafelter, 2015: 370 ([Holotype] Dominican Republic: Santiago Province (Parque Nacional Armando Bermudez, Rio Bao, 1212 m) USNM)
- 1171 **Solenoptera intermedia Gahan, 1890**  
*Solenoptera intermedia* Gahan, 1890: 27 ([Holotype] Colombia BMNH) (Galileo & Martins, 1993: 457 [revision])  
*Derancistrus (Solenoptera) quadrilineatus* var. *intermedia*; Lameere, 1909: 11  
*Derancistrus (Solenoptera) quadrilineatus* var. *intermedius*; Lameere, 1913: 50 [catalogue]  
*Derancistrus quadrilineatus* v. *intermedius*; Blackwelder, 1946: 554  
*Solenoptera quadrilineata*; Villiers, 1980: 150 (nec Olivier, 1795)
- 1172 **Solenoptera luciae (Lameere, 1912)**  
*Derancistrus (Solenoptera) Luciae* Lameere, 1912: 171 ([Syntypes] Île Ste-Lucie MNHN) (Lameere, 1913: 50 [catalogue])  
*Solenoptera luciae*; Leng & Mutchler, 1914: 444  
*Derancistrus luciae*; Blackwelder, 1946: 554  
*Solenoptera luciae*; Villiers, 1979: 24 [Lectotype] (Villiers, 1980: 151; Galileo & Martins, 1993: 432 [revision]; Chalumeau & Touroult, 2005: 60; Dalens & Delahaye, 2007: 33; Touroult, 2007: 4)
- 1173 **Solenoptera metallescens Thomson, 1861**  
*Solenoptera metallescens* Thomson, 1861: 306 [misspelling] ([Holotype] Cuba MNHN)  
*Solenoptera metallescens*; Lacordaire, 1869: 183 (Villiers, 1980: 148; Galileo & Martins, 1993: 432 [revision]; Chalumeau & Touroult, 2005: 58; Dalens & Delahaye, 2007: 33; Peck, 2011: 32)  
*Derancistrus (Solenoptera) metallescens*; Lameere, 1909: 10 (Lameere, 1913: 50 [catalogue])  
*Solenoptera metallescens*; Touroult, 2007: 11 [misspelling]
- 1174 **Solenoptera michelii (Chemsak, 1979)**  
*Derancistrus michelii* Chemsak, 1979: 125 ([Holotype] Porto Rico, Road 10, km 21, 1500 ft. USNM)  
*Derancistrus (Solenoptera) michelii*; Chemsak, Linsley & Noguera, 1992: 18  
*Solenoptera thomae*; Galileo & Martins, 1993: 428 [synonymie] (non Linné, 1767) (Monné, 1995: 42 [catalogue]; Chamumeau & Touroult, 2005: 61)  
*Solenoptera michelii*; Lingafelter & Micheli, 2004: 52 (Micheli & Micheli, 2006: 66; Dalens & Delahaye, 2007: 33)
- 1175 **Solenoptera parandroides Lameere, 1885**  
*Solenoptera parandroides* Lameere, 1885: xii ([Holotype] Cuba ISNB) (Galileo & Martins, 1993: 446 [revision]; Nearn, 2006: 54; Devesa et al., 2015: 84 [Cuba]; Devesa et al., 2016: 109)  
*Derancistrus (Solenoptera) parandroides*; Lameere, 1909: 9  
*Derancistrus (Solenoptera) parandroides*; Lameere, 1913: 50 [catalogue]  
*Derancistrus (Prosternodes) scutellatus*; Zayas, 1957: 165 (not Gahan 1890) (Zayas, 1975: 28)
- 1176 **Solenoptera quadrilineata (Olivier, 1795)**  
*Prionus quadrilineatus* Olivier, 1795: 40 ([Type] inconnue MNHN)  
*Prionus Quadri-lineatus*; Schönherr, 1817: 345  
*Solenoptera quadrilineata*; Audinet-Serville, 1832: 184 (Villiers, 1979: 24 ([Neotype] Guadeloupe MNHN); Villiers, 1980: 150; Galileo & Martins, 1993: 447 [revision]; Chalumeau & Touroult, 2005: 57; Dalens & Delahaye, 2007: 33; Peck, 2011: 32; Giannoulis et al., 2014: 1 [DNA])  
*Derancistrus (Solenoptera) quadrilineatus*; Lameere, 1909: 11 (Lameere, 1913: 50 [catalogue])  
*Derancistrus quadrilineatus*; Blackwelder, 1946: 554
- 1177 **Solenoptera rugosa Lingafelter, 2015**  
*Solenoptera rugosa* Lingafelter, 2015: 372 ([Holotype] Dominican Republic: La Vega Province (3-4 km S Constanza, along side of road) USNM)
- 1178 **Solenoptera scutellata (Gahan, 1890)**  
*Prosternodes scutellatus* Gahan, 1890: 25 ([Syntypes] St. Domingo BMNH)  
*Derancistrus (Prosternodes) scutellatus*; Lameere, 1909: 4 (Lameere, 1913: 49 [catalogue])  
*Solenoptera scutellata*; Galileo & Martins, 1993: 443 [comb. nov.][revision] (Nearn, 2006: 54; Lingafelter, 2015: 369)



1179 **Solenoptera sulcicollis Thomson, 1861**

*Solenoptera Sulcicollis* Dejean, 1837: 344 [nomen nudum] (White, 1853: 54)  
*Selenoptera Sulcicollis* Thomson, 1861: 306 [misspelling] ([Holotype] Cuba MNHN)  
*Elateropsis sulcicollis*; Lacordaire, 1869: 184  
*Elateropsis sulcipennis*; Thomson, 1878: 4 [misspelling]  
*Solenoptera sulcicollis*; Gahan, 1890: 26 (Villiers, 1980: 146; Galileo & Martins, 1993: 442 [revision]; Chalumeau & Touroult, 2005: 56; Dalens & Delahaye, 2007: 33; Peck, 2011: 33)  
*Derancistrus (Solenoptera) sulcicollis*; Lameere, 1909: 10 (Lameere, 1913: 50 [catalogue])

1180 **Solenoptera thomae (Linné, 1767)**

*Cerambyx thomae* Linné, 1767: 623 ([Holotype] S.Thomæ LSUK)  
*Prionus Thomae*; Fabricius, 1775: 162 (Fabricius, 1793: 248; Fabricius, 1801: 262)  
*Cerambyx thomae*; Voet, 1778: 15  
*Cerambyx (Prionus) Thomae*; Gmelin, 1789: 1816  
*Prionus thomae*; Palisot de Beauvois, 1805: 216  
*Solenoptera Thomae*; Audinet-Serville, 1832:184  
*Pyrodes (Solenoptera) Thomae*; Laporte de Castelnau, 1840: 407  
*Solenoptera Thomae*; Chevrolat, 1852: 650  
*Solenoptera thomae*; Chenu, 1870: 308 (Villiers, 1980: 149; Galileo & Martins, 1993: 428 [revision]; Lingafelter & Micheli, 2004: 52; Chalumeau & Touroult, 2005: 61; Micheli & Micheli, 2006: 66; Dalens & Delahaye, 2007: 33; Peck, 2011: 33)  
*Solenoptera thomae*; Gahan, 1895: 87  
*Derancistrus (Solenoptera) Thomae*; Lameere, 1909: 8  
*Derancistrus (Solenoptera) Thomae*; Lameere, 1913: 49 [catalogue]  
*Derancistrus (Solenoptera) thomae*; Wolcott, 1936: 258  
*Derancistrus thomae*; Martorell, 1945: 437  
  
*Solenoptera lateralis* Chevrolat, 1877: xxxi ([Holotype] Porto Rico BMNH) [misspelling]  
*Solenoptera lateralis*; Lameere, 1882: 9  
*Prosternodes lateralis*; Gundlach, 1894: 330

1181 **Solenoptera tomentosa Lingafelter, 2015**

*Solenoptera tomentosa* Lingafelter, 2015: 373 ([Holotype] Dominican Republic: Pedernales Province (3 km south of Los Tres Charcos, 99 meters) USNM)

1182 **Solenoptera touroulti Dalens & Delahaye, 2007**

*Solenoptera touroulti* Dalens & Delahaye, 2007: 31 ([Holotype] Piton Flore, 630 m, Sainte-Lucie Coll.Touroult) (Touroult, 2007: 6; Giannoulis et al., 2014: 1 [DNA])

1183 **Solenoptera vittata (Olivier, 1795)**

*Prionus vittatus* Olivier, 1795: 39 ([Holotype] Indes orientales MNHN)  
*Pyrodes (Solenoptera) vittatus*; Laporte de Castelnau, 1840: 407  
*Solenoptera vittatus*; Chenu, 1870: 308  
*Elateropsis vittata*; Gemminger & Harold, 1872: 2784  
*Derancistrus ? vitattus*; Gahan, 1890: 30 [Male of D. elegans ?]  
*Derancistrus (Derancistrus) elegans*; Lameere, 1909: 7 (nec Palisot de Beauvois, 1805)  
*Derancistrus vittatus* Lameere, 1912: 170  
*Derancistrus (Prosternodes) vittatu;s* Lameere, 1913: 49 [catalogue]  
*Derancistrodes vittatus*; Galileo & Martins, 1993: 99 [comb. nov.][revision] (Lingafelter & Woodley, 2007: 168)  
*Solenoptera vittata*; Lingafelter, 2015: 369 [comb. nov.]  
  
*Prosternodes oberthüri* Gahan, 1895: 85 ([Synatypes] Haiti BMNH) (Leng & Mutchler, 1914: 443 [synonymie])  
*Derancistrus (Prosternodes) Oberthüri*; Lameere, 1909: 4 (Lameere, 1913: 49 [catalogue])

1184 **Solenoptera zayasi Devesa, Fonseca & Barro, 2016**

*Derancistrus (Prosternodes) parandroides*; Zayas, 1957: 168 (not Lameere, 1885: 5)  
*Derancistrus (Prosternodes) parandroides*; Zayas, 1975: 30 (not Lameere, 1885: 5)  
*Solenoptera scutellata*; Devesa, Fonseca & Barro, 2015: 86 (not Gahan, 1890: 25)  
*Solenoptera zayasi* Devesa, Fonseca & Barro, 2016: 110 ([Holotype] Cuba, Guantánamo, Municipality of Baracoa, Los Lírios (20°23,50'N, 74°45,28'W), near the junction of the rivers Jaguaní and Toa Coll. Devesa)

**Sphenostethus**  
Haldeman, 1848

[Monotypie] *Sphenostethus serripennis* Haldeman, 1846

*Hoplopteryx* Westwood, 1845 ([Monotypie] *Hoplopteryx denticulatus* Westwood, 1845) (non Agassiz, 1838)  
*Derancistrus (Sphenostethus)* Lameere, 1909: 20

1185 **Sphenostethus taslei (Buquet, 1841)**

*Solenoptera Taslei* Buquet, 1841: xxxix ([Holotype] Louisiane MNHN)  
*Solenoptera Tastei*; White, 1853: 54 [misspelling]  
*Sphenostethus Taslei*; Thomson, 1861: 306 (Thomson, 1864: 276)  
*Sphenastethus taslei*; Lugger, 1884: 203 (Galileo & Martins, 1993: 215 [revision]; Lingafelter, 2007: 9)  
*Derancistrus (Sphenostethus) Tasléi*; Lameere, 1909: 20  
*Derancistrus (Sphenostethus) Taslei*; Lameere, 1913: 52 [catalogue]  
*Derancistrus taslei*; Champplain et al., 1925: 105

*Hoplopteryx denticulatus* Westwood, 1845: 40 ([Holotype] ? OUMNH)

*Sphenostethus serripennis* Haldeman, 1848: 126 ([Holotype] south-eastern Pennsylvania, New York MCZ)



## **Tereticini** Lameere, 1912

*Térétiens Lameere, 1912: 3*  
*Teretici Lameere, 1913: 355*  
*Tereticini Quentin & Villiers, 1975: 129*

## **Aesa**

Lameere, 1912  
[Monotypie] *Aesa media* Lameere, 1912

1186 **Aesa glabra Komiya & Drumont, 2013**

*Aesa glabra* Komiya & Drumont, 2013: 107 ([Holotype] West Australia, C. Midwest reg. 45km West of Meekatharra AMS)

1187 **Aesa iriana Komiya & Drumont, 2013**

*Aesa media* Lameere, 1912: 73 [pro parte]  
*Aesa iriana* Komiya & Drumont, 2013: 107 ([Holotype] Snow Mts. Dutch, New Guinea, up to 3500 ft. ISNB)

1188 **Aesa media Lameere, 1912**

*Aesa media* Lameere, 1912: 73 ([Syntypes] Nouvelle-Guinée (Milne Berg) ISNB & NHRS ; Nord de l'Australie (Cooktown) ISNB) (Lameere, 1913 [catalogue]) (Komiya & Drumont, 2013: 104 [Lectotype] Australia, Cook town ISNB [Australie only])

1189 **Aesa nearnsi Komiya & Drumont, 2013**

*Aesa nearnsi* Komiya & Drumont, 2013: 108 ([Holotype] PNG Eastern Highlands Province, Miamafu Village, Crater Mountain Research Area ISNB)

## **Bouyerus**

Drumont, 2007  
[Désignation orig.] *Sarmyds (?) metallicus* Lameere, 1912

1190 **Bouyerus metallicus (Lameere, 1912)**

*Sarmyds (?) metallicus* Lameere, 1912 (Teafontein ISNB)  
*Sarmyds metallicus* Lameere, 1913 [catalogue]  
*Bouyerus metallicus* Drumont, 2007

## **Tereticus**

Waterhouse, 1879  
[Monotypie] *Tereticus pectinicornis* Waterhouse, 1879  
*Sorocerus* Fairmaire, 1899 ([Monotypie] *Sorocerus pubicollis* Fairmaire, 1899)

1191 **Tereticus alluaudi Lameere, 1912**

*Tereticus alluaudi* Lameere, 1912 (Tamatave ISNB) (Lameere, 1913 [catalogue])

1192 **Tereticus antennalis Gahan, 1890**

*Tereticus antennalis* Gahan, 1890: 459 ([Holotype] Imerina Mountains BMNH) (Lameere, 1912: 77 ; Lameere, 1913: 88 [catalogue] ; Quentin & Villiers, 1975: 139)

1193 **Tereticus carinatus Quentin & Villiers, 1975**

*Tereticus carinatus* Quentin & Villiers, 1975

1194 **Tereticus frater Quentin & Villiers, 1975**

*Tereticus frater* Quentin & Villiers, 1975

1195 **Tereticus pectinicornis Waterhouse, 1879**

*Tereticus pectinicornis* Waterhouse, 1879 (Lameere, 1912, 1913 [catalogue])

1196 **Tereticus peyrerasi Quentin & Villiers, 1975**

*Tereticus peyrerasi* Quentin & Villiers, 1975

1197 **Tereticus pubicollis (Fairmaire, 1899)**

*Sorocerus pubicollis* Fairmaire, 1899  
*Macrotoma semirugosa* Fairmaire, 1905 [femelle]  
*Tereticus pubicollis* Lameere, 1912 (Lameere, 1913 [catalogue])  
*Tereticus semirugosus* Quentin & Villiers, 1975

1198 **Tereticus rufipennis Fairmaire, 1889**

*Tereticus rufipennis* Fairmaire, 1889 (Lameere, 1912, 1913 [catalogue])

## **Vesperoetenini**

Vives, 2001  
*Vesperoetenini* Vives, 2001: 35





## ***Vesperoctenus***

Bates, 1891

[Monotypie] *Vesperoctenus flohri* Bates, 1891

1199 ***Vesperoctenus flohri* Bates, 1891**

*Vesperoctenus flohri* Bates, 1891 (*Aurivillius*, 1912 [catalogue] ; *Vives*, 2001)