

- Glanis** Alonso-Zarazaga & Lyal, h.o. nom. n.  
M, RN for *Glanis* Jekel  
Russia, Siberia, Mongolia, China, Afghanistan
- Glanis** (Jekel)  
• *Glanis* Jekel, 1865-562 (non Rafinesque, 1818, nec Gronovius, 1854, nec Agassiz, 1856) syn. n.  
M, *Phytonomus velutinus* Boheman, 1842; OD  
• *Glanis* Csiki, 1934b-11 [NA=L]
- Homodonus** Legalov, h.o. nom. n.  
M, RN for *Lepidoglanis* Legalov  
• *Lepidoglanis* Legalov, 1997b-473 (non Vaillant, 1889) syn. n.  
M, *Glanis cupreus* Legalov, 1997; OD
- Orthodonus** Zaslavskij, 1965-179  
M, *Orthodonus pilosus* Zaslavskij, 1965; OD  
Distribution: Kyrgyzstan
- Parahypera** Brancsik, 1914-59  
F, *Parahypera ussurtica* Brancsik, 1914; M  
Distribution: Siberia
- Phaeopholus** Roelofs, 1873-[59, Errata]  
M, *Phaeopholus ornatus* Roelofs, 1873; M [Alternative original spelling, corrected from *Phaeoepholus* in p. [59] at the end of the volume (Errata pour *Curculionides* recueillis au Japon par M. G. Lewis)]  
Distribution: China, Japan  
• *Phaeoepholus* Roelofs, 1873-180 [NA=L, corrected in the same volume, p. [59, Errata] to *Phaeopholus*]  
• *Phaeopholus* Roelofs, 1873-[193] [NA=L; alternative original spelling for *Phaeoepholus*, here rejected]  
• *Phaeopholus* Roelofs, 1873-pl. III [NA=L; alternative original spelling, here rejected]
- Cepurini** Capiomont, 1867  
= *Haploides* Lacordaire, 1863-394 [*Haplopus* Schoenherr] [NA=BH]  
= *Cepurides* Capiomont, 1867-438 [*Cepurus* Schoenherr]  
= *Haplopinii*, Heyne & Taschenberg, 1907-228 [NA=BH]  
= *Cepurini*, Csiki, 1934b-3  
= *Haplopidae*, Jeniste, 1986-33 [NA=BH]
- Cephalalgus** Schoenherr, 1840b-467  
M, *Cephalalgus murinus* Boheman, 1840; OD  
Distribution: Cuba, Dominican Republic  
= *Cephalalgus* Petri, 1901-5,k [NA=L]  
= *Cephalalgus* Petri, 1901b-1,k [NA=L]
- Cepurellus** Heller, 1908c-137  
M, *Cepurellus dajacus* Heller, 1908; OD  
Distribution: Borneo, Philippines
- Cepurus** Schoenherr, 1834b-347 new placement  
M, *Curculio torridus* Olivier, 1807; OD  
Distribution: Cameroon, Congo, Guinea, Ivory Coast, Senegal  
= *Cepurus*: Schoenherr, 1833-14  
M, *Hypera caliginosa* Dejean (nom. nud.); OD [NA=ND]
- Chloropholus** Chevrolat, [1843]-609  
M, *Comatus nigropunctatus* Gory, 1834; M  
Distribution: Madagascar  
= *Chloropholus*: Dejean, 1835-263  
M, *Chloropholus sumptuosus* Dupont (nom. nud.); M [NA=ND]  
= *Chloropholus*: Dejean, 1836-286  
M, *Chloropholus sumptuosus* Dupont (nom. nud.); M [NA=ND]  
= *Gastromanes* Gistel, 1848-XI,n  
M, URN for *Chloropholus*
- Eurychirus** G. R. Waterhouse, 1853b-182  
M, *Eurychirus bituberculatus* G. R. Waterhouse, 1853; M  
Distribution: Australia, Upper Oligocene (Germany)
- Fronto** Petri, 1901-7  
M, *Fronto bimaculatus* Petri, 1901 = *Cepurus capiomonti* Faust, 1882; M  
Distribution: Siberia
- Frontodes** Marshall, 1920-381  
M, *Frontodes brevicornis* Marshall, 1920; OD  
Distribution: Natal, Mozambique, Uganda
- Haplopodus** Marshall, 1946b-94  
M, RN for *Haplopus*  
Distribution: Brazil, French Guiana, Paraguay  
= *Haplurus*: Dejean, 1836-306  
M, *Haplurus submarginalis* Schoenherr (nom. nud.); M [NA=NT]  
= *Haplopus* Schoenherr, 1840b-470 (non Burmeister, 1838)  
M, *Haplopus westermanni* Boheman, 1840; OD
- Isorhinus** Capiomont, 1867-443  
M, NYD  
Distribution: Costa Rica, Guatemala, Honduras, Mexico, Panama  
= *Isorhinus*: Gemminger & Harold, 1871-2389 [NA=L]  
= *Isorhinus* Champion, 1902-3  
M, UE of *Isorhinus*
- Larinosomus** Capiomont, 1867-451  
M, NYD  
Distribution: Argentina, Brazil, French Guiana, Paraguay, Peru, Panama
- Nothyperus** Marshall, 1948-485  
M, *Nothyperus cionodes* Marshall, 1948; OD  
Distribution: Australia
- Phelypera** Jekel, 1865-563  
F, *Phytonomus distigma* Boheman, 1842; OD  
Distribution: Bolivia, Brazil, Colombia, Paraguay, Uruguay, Venezuela, Belize, Guatemala, Mexico, Panama  
= *Phelypera*: Capiomont, 1868-460 [NA=L]  
= *Ancylorrhynchodes* Bondar, 1942-467  
M, *Ancylorrhynchodes ruschianae* Bondar, 1942; OD
- Saginesis** Pascoe, 1872d-452  
F, *Saginesis latipennis* Pascoe, 1872; M  
Distribution: Aru Is.
- Tanarus** Hustache, 1921-46  
M, *Tanarus difficilis* Hustache, 1921; OD  
Distribution: Kenya, Uganda
- Tylopterus** Capiomont, 1868-468  
M, NYD  
Distribution: Bolivia, Brazil, French Guiana, Surinam  
= *Tylopterus*: Petri, 1901-5,k [NA=L]
- Incertae sedis**
- Xeda** Pascoe, 1873c-192  
F, NYD  
Distribution: Australia
- Lixinae** Schoenherr, 1823
- Lixini** Schoenherr, 1823  
= *Lixides* Schoenherr, 1823-c. 1146 [*Lixus* Fabricius]  
= *Larinden* Suffrian, 1848-62 [*Larimus* Germar] [NA=BH]  
= *Lixidae*, Imhoff, 1856-XX  
= *Phyllonomeidae* Gistel, 1856-372 [*Phyllonomeus* Gistel] syn. n.  
= *Lixina*: C. G. Thomson, 1859-135  
= *Lixini*: Bedel, 1884-67,k  
= *Lixi*: Marseul, 1888-408  
= *Lixinae*: Faust, 1904-182,k  
= *Larini* Petri, 1914-4,k [*Larimus* Germar] [NA=BH]  
= *Lixini*: Hustache, [1925]-7,k [lapsus]  
= *Larini*: Csiki, 1934-72 [NA=BH]  
= *Larini*: Hoffmann, 1961-651 [NA=BH] [lapsus]
- Broconius** Desbrochers, 1904-92,n stat. res.  
M, *Lixus rectirostris* Desbrochers, 1904 (non Faust, 1890) = *Broconius helena* Alonso-Zarazaga & Lyal, nom. n.; PD  
Distribution: Spain, Algeria, Egypt, Caucasus, S Russia, Kazakhstan, Turkmenistan  
= *Phyllixus* Petri, 1904-186  
M, *Lixus biskrensis* Capiomont, 1874; PD
- Eugeniodecus** Arnoldi, 1955-302  
M, *Eugeniodecus pavlovskii* Arnoldi, 1955; M  
Distribution: Turkmenistan
- Eustenopus** Petri, 1907-53,k  
M, NYD  
Distribution: Uzbekistan, Syria
- Gasteroelchus** Desbrochers, 1904-103  
M, *Lixus augurius* Boheman, 1836; M  
Distribution: Afrotropical, Madagascar, Spain, Balearic Is., N Africa, Greece, Syria, Borneo, Burma, China, India, Java, Philippines, Sumatra, Vietnam, Australia, New Guinea
- (Gasteroelchus)**  
= *Hypolixus* Petri, 1904-188 (non Desbrochers, 1898)  
M, *Lixus augurius* Boheman, 1836; PD  
= *Gasteroelchus*: Hoffmann, 1965-1415 [NA=L]  
= *Hypsocleonus* Aurivillius, 1921-fig 44,2  
M, *Hypsocleonus cardui* Aurivillius, 1921 (non *Lixus cardui* Olivier, 1807) = *Lixus aurivillii* Csiki, 1934; M  
= *Hypsocleonus* Aurivillius, 1926b-28 (non Aurivillius, 1921)  
M, *Hypsocleonus cardui* Aurivillius, 1921 (non *Lixus cardui* Olivier, 1807) = *Lixus aurivillii* Csiki, 1934; OD
- (Eugasteroelchus)** Voss, 1958-36  
M, *Gasteroelchus klapperichi* Voss, 1955; OD
- Hololixus** Voss, 1932c-64  
M, *Lixus cleonoides* Voss, 1932 (non Chittenden, 1930) = *Hololixus szetschuanensis* Voss, 1937; M  
Distribution: China
- Hypolixus** Desbrochers, 1898d-54  
M, *Lixus nubilosus* Boheman, 1836; OD  
Distribution: Caucasus, Kazakhstan, Turkey, Syria, Iraq, Egypt, Tunisia, Algeria, Madeira, Cameroon, Chad, Congo, Erythraea, Ethiopia, Mauritius(?), Namibia, Senegal, S Africa, Sudan, Tanzania, Togo, Zaire, Borneo, India, Java, Malacca, Malaysia, Moluccas, Philippines, Sumatra, Thailand, Vietnam; Australia, New Guinea  
= *Pseudolixus*: Desbrochers, 1904-80 [NA=L, lapsus for *Hypolixus*, corrected Desbrochers, 1904-104]  
= *Microcleonus* Desbrochers, 1904-95 (non Faust, 1904)  
M, *Lixus distinguendus* Desbrochers, 1893 = *Lixus astrachanicus* Faust, 1883; PD  
= *Paralixus* Desbrochers, 1904-102  
M, URN for *Hypolixus* Desbrochers  
= *Paralixus* Csiki, 1904-85 (non Desbrochers, 1904)