

Summary

New taxa are described: **new subtribes** (Rhynchitidae – 4, Attelabidae - 5, Hyperinae (Curculionidae) - 2): *Eosalacina* Leg., **subtrib.n.** (type genus: *Eosalacus* Leg., gen.n.), *Parauletanina* Leg., **subtrib.n.** (type genus: *Parauletanus* Leg., gen.n.), *Nebrenthorrhina* Leg., **subtrib.n.** (type genus: *Nebrenthorrhinus* Leg., 2003), *Acritorrhynchitina* Leg., **subtrib.n.** (type genus: *Acritorrhynchites* Voss, 1941); *Riedelinina* Leg., **subtrib.n.** (type genus: *Riedelinus* Leg., 2003), *Ljudmilinina* Leg., **subtrib.n.** (type genus: *Ljudmilinus* Leg., 2003), *Parasynaptopsisina* Leg., **subtrib.n.** (type genus: *Parasynaptopsis* Leg., 2003), *Sawadaeopsina* Leg., **subtrib.n.** (type genus: *Sawadaeops* Leg., 2003), *Isolabina* Leg., **subtrib.n.** (type genus: *Isolabus* Voss, 1925), *Macrotarrhusina* Leg., **subtrib.n.** (type genus: *Macrotarrhus* Bedel, 1906), *Coniatina* Leg., **subtrib.n.** (type genus: *Coniatus* Germar, 1817); **new genera** (Rhynchitidae – 60, Attelabidae - 31): *Germanocartus* Leg., **gen.n.** (type species: *Rhynchites heydeni* Schlechtendal, 1894), *Eosalacus* Leg., **gen.n.** (type species: *Eosalacus reunionensis* Leg., sp.n.), *Parauletanus* Leg., **gen.n.** (type species: *Auletanus disparatus* Voss, 1922), *Australotobius* Leg., **gen.n.** (type species: *Auletes nigratarsis* Pascoe, 1874), *Afroauletanus* Leg., **gen.n.** (type species: *Afroauletanus mazumbaicus* Leg., sp.n.), *Stictauletoides* Leg., **gen.n.** (type species: *Auletobius salomonicus* Thompson, 1982), *Caboverdeletus* Leg., **gen.n.** (type species: *Auletes euphorbiae* Wollaston, 1867), *Deneauletes* Leg., **gen.n.** (type species: *Deneauletes limbourgi* Leg., sp.n.), *Javaeuletobius* Leg., **gen.n.** (type species: *Auletanus drescheri* Voss, 1935), *Parauletoides* Leg., **gen.n.** (type species: *Parauletoides lucidopilosus* Leg., sp.n.), *Gymnauletobius* Leg., **gen.n.** (type species: *Auletobius nitidus* Voss, 1922), *Madagauletes* Leg., **gen.n.** (type species: *Auletobius costulatus* Voss, 1922), *Hustacheletes* Leg., **gen.n.** (type species: *Salacus decorsei* Hustache, 1922), *Yunnanuletes* Leg., **gen.n.** (type species: *Yunnanuletes heishuensis* Leg., sp.n.), *Cylauletes* Leg., **gen.n.** (type species: *Auletobius combreti* Voss, 1933), *Lasioauletes* Leg., **gen.n.** (type species: *Auletobius zumpti* Voss, 1956), *Paleauletobius* Leg., **gen.n.** (type species: *Rhynchites silenus* Heer, 1847), *Zherichiniletes* Leg., **gen.n.** (type species: *Zherichiniletes khetanus* Leg., sp.n.), *Cateugnampus* Leg., **gen.n.** (type species: *Eugnampus affinis* Voss, 1924), *Faustignampus* Leg., **gen.n.** (type species: *Eugnampus bifenestratus* Faust, 1892), *Chineugnampus* Leg., **gen.n.** (type species: *Chineugnampus kubani* Leg., sp.n.), *Chinadeporaus* Leg., **gen.n.** (type species: *Deporaus bicolor* Voss, 1938), *Parvodeporaus* Leg., **gen.n.** (type species: *Parvodeporaus gaoligongiensis* Leg., sp.n.), *Megalaroderopsis* Leg., **gen.n.** (type species: *Deporaus glabricollis* Voss, 1938), *Vietnamodeporaus* Leg., **gen.n.** (type species: *Vietnamodeporaus brevirostris* Leg., sp.n.), *Convexodeporaus* Leg., **gen.n.** (type species: *Deporaus parvicollis* Voss, 1942), *Platyrrhynchitoides*

Leg., **gen.n.** (type species: *Deporaus indicus* Voss, 1924), *Rubrrhynchites* Leg., **gen.n.** (type species: *Rubrrhynchites curvirostris* Leg., sp.n.), *Perrhynchitoides* Leg., **gen.n.** (type species: *Coenorhynchus brunneus* Voss, 1932), *Reunionorhynchites* Leg., **gen.n.** (type species: *Rhynchites viridissimus* Hustache, 1921), *Malarhynchites* Leg., **gen.n.** (type species: *Rhynchites flavolineatus* Voss, 1938), *Auletomophinus* Leg., **gen.n.** (type species: *Auletomophinus limbourgi* Leg., sp.n.), *Jekelirhynchites* Leg., **gen.n.** (type species: *Jekelirhynchites kannakensis* Leg., sp.n.), *Dentatorhinus* Leg., **gen.n.** (type species: *Rhynchites spadiceus* Voss, 1923), *Australotobius* Leg., **gen.n.** (type species: *Elautobius zimmermani* Leg., 2003), *Philirhynchites* Leg., **gen.n.** (type species: *Rhynchites helleri* Voss, 1923), *Proelaetobius* Leg., **gen.n.** (type species: *Involvulus dentatus* Voss, 1953), *Squamrhynchites* Leg., **gen.n.** (type species: *Involvulus setosellus* Voss, 1962), *Flavorhynchites* Leg., **gen.n.** (type species: *Rhynchites dapitanus* Voss, 1923), *Sabahorhinus* Leg., **gen.n.** (type species: *Rhynchites antennalis* Voss, 1923), *Birrhynchites* Leg., **gen.n.** (type species: *Rhynchites weberi* Voss, 1923), *Alasiorhynchites* Leg., **gen.n.** (type species: *Lasiiorhynchites nitidirostris* Voss, 1932), *Taiwanorhynchites* Leg., **gen.n.** (type species: *Rhynchites impressicollis* Voss, 1938), *Orrhynchites* Leg., **gen.n.** (type species: *Rhynchites comosellus* Voss, 1938), *Indorhynchites* Leg., **gen.n.** (type species: *Rhynchites morulus* Voss, 1938), *Metallohrhynchites* Leg., **gen.n.** (type species: *Rhynchites aereus* Voss, 1938), *Arhynchites* Leg., **gen.n.** (type species: *Rhynchites balneator* Voss, 1923), *Philippinorhynchites* Leg., **gen.n.** (type species: *Rhynchites plagiocephalus* Voss, 1923), *Rudirhynchites* Leg., **gen.n.** (type species: *Rudirhynchites victoriensis* Leg., sp.n.), *Fromaculorhinus* Leg., **gen.n.** (type species: *Rhynchites fulvopubens* Hustache, 1923), *Afrorhynchitidius* Leg., **gen.n.** (type species: *Afrorhynchitidius madinensis* Leg., sp.n.), *Afrorhynchitoides* Leg., **gen.n.** (type species: *Rhynchites gabonicus* Hustache, 1934), *Protorhynchites* Leg., **gen.n.** (type species: *Protorhynchites schoutedeni* Leg., sp.n.), *Afrovolvudius* Leg., **gen.n.** (type species: *Afrovolvudius zairicus* Leg., sp.n.), *Cyanorhynchites* Leg., **gen.n.** (type species: *Cyanorhynchites demeyeri* Leg., sp.n.), *Philippinorhinus* Leg., **gen.n.** (type species: *Rhynchites pellitus* Voss, 1923), *Nepalorhynchites* Leg., **gen.n.** (type species: *Rhynchites ferox* Faust, 1898), *Probyctiscidius* Leg., **gen.n.** (type species: *Byctiscidius insularis* Voss, 1923), *Probyctisculus* Leg., **gen.n.** (type species: *Probyctisculus mustangensis* Leg., sp.n.), *Neobyctiscidius* Leg., **gen.n.** (type species: *Neobyctiscidius hanungensis* Leg., sp.n.); *Pseudosuniops* Leg., **gen.n.** (type species: *Euops anceps* Voss, 1924), *Asuniops* Leg., **gen.n.** (type species: *Euops subopaca* Voss, 1924), *Asynaptops* Leg., **gen.n.** (type species: *Euops keiseri* Voss, 1957), *Philippinoeuops* Leg., **gen.n.** (type species: *Euops viridifusca* Voss, 1922), *Burueuops* Leg., **gen.n.** (type species: *Euops viridiventris* Heller, 1929), *Longoeuops* Leg., **gen.n.**

(type species: *Euops amethystina* Pascoe, 1874), *Metaeuopsis* Leg., **gen.n.** (type species: *Euops curvipes* Riedel, 2006), *Humerieuopsis* Leg., **gen.n.** (type species: *Euops parvoarmata* Lea, 1929), *Indoeuops* Leg., **gen.n.** (type species: *Indoeuops ammattiensis* Leg., sp.n.), *Hustacheuops* Leg., **gen.n.** (type species: *Euops vadoni* Hustache, 1955), *Metalloparaeuops* Leg., **gen.n.** (type species: *Euops platyrostris* Riedel, 2001), *Madagasoeps* Leg., **gen.n.** (type species: *Euops longipes* Hustache, 1922), *Seychelleuops* Leg., **gen.n.** (type species: *Seychelleuops subrugosus* Leg., sp.n.), *Ophthalmolaboides* Leg., **gen.n.** (type species: *Ophthalmolaboides micridius* Leg., sp.n.), *Vossiuscelus* Leg., **gen.n.** (type species: *Euscelus lineatus* Voss, 1925), *Pseudeusceloides* Leg., **gen.n.** (type species: *Pseudeusceloides guianensis* Leg., sp.n.), *Proteusceloides* Leg., **gen.n.** (type species: *Proteusceloides sharpi* Leg., sp.n.), *Henicolaboides* Leg., **gen.n.** (type species: *Henicolabus kuitchauensis* Leg., 2003), *Aplassoderinus* Leg., **gen.n.** (type species: *Plassoderinus magambaensis* Voss, 1925), *Apleurolabus* Leg., **gen.n.** (type species: *Attelabus spectator* Marshall, 1932), *Costatapoderus* Leg., **gen.n.** (type species: *Apoderus sanguineus* Olivier, 1807), *Indotrachelus* Leg., **gen.n.** (type species: *Cynotrachelus himalayensis* Pajni, Haq, Gandhi, 1989), *Limbourgius* Leg., **gen.n.** (type species: *Limbourgius kwamgumi* Leg., sp.n.), *Vossiapoderus* Leg., **gen.n.** (type species: *Parapoderus crispipennis* Voss, 1926), *Aparapoderus* Leg., **gen.n.** (type species: *Aparapoderus thoracalis* Leg., sp.n.), *Proarapoderus* Leg., **gen.n.** (type species: *Parapoderus luluanus* Voss, 1937), *Architomapoderus* Leg., **gen.n.** (type species: *Parapoderus nilgiriensis* Voss, 1935), *Pseudotrachelophorus* Leg., **gen.n.** (type species: *Apoderus rubrodorsatus* Fairmaire, 1898), *Dentrachelophorus* Leg., **gen.n.** (type species: *Dentrachelophorus unicus* Leg., sp.n.), *Helleriapoderus* Leg., **gen.n.** (type species: *Apoderus nelligrinus* Heller, 1908) and *Enisonychus* Leg., **gen.n.** (type species: *Apoderus cruentatus* Roelofs, 1880); new subgenera (Rhynchitidae – 51, Attelabidae – 81, Belidae – 2, Curculionidae – 2): *Zherichiniletus*: *Zherichiniletoides* Leg., **subgen.n.** (type species: *Zherichiniletus horaki* Leg., sp.n.); *Auletobius*: *Longoauletes* Leg., **subgen.n.** (type species: *Auletes filirostris* Pascoe, 1874), *Canarauletes* Leg., **subgen.n.** (type species: *Auletes convexifrons* Wollaston, 1864), *Auletobioides* Leg., **subgen.n.** (type species: *Auletobius kenyensis* Leg., sp.n.), *Rostauletes* Leg., **subgen.n.** (type species: *Auletobius longirostris* Leg., sp.n.); *Neauletes*: *Neauletes* Leg., **subgen.n.** (type species: *Neauletes madangensis* Leg., sp.n.); *Gymnauletobius*: *Amerauletes* Leg., **subgen.n.** (type species: *Auletobius tibialis* Faust, 1892); *Pseudauletes*: *Nepseudauletes* Leg., **subgen.n.** (type species: *Pseudauletes subelongatus* Voss, 1922), *Eopseudauletes* Leg., **subgen.n.** (type species: *Rhynchites luceus* Gyllenhal, 1839); *Hamiltoniauletes*: *Hamiltoniletes* Leg., **subgen.n.** (type species: *Auletobius affinis* Sharp, 1890); *Pseudomesauletes*: *Ovauletes* Leg., **subgen.n.** (type species: *Pseudomesauletes latus* Leg.,

sp.n.), *Colombletes* Leg., **subgen.n.** (type species: *Auletobius columbiensis* Voss, 1922), *Metallauletes* Leg., **subgen.n.** (type species: *Auletobius vossi* Leg., 2002), *Fascauletes* Leg., **subgen.n.** (type species: *Pseudomesauletes keralensis* Leg., sp.n.); *Faustignamptus*: *Bicolorognamptus* Leg., **subgen.n.** (type species: *Eugnamptus dimidiatus* Voss, 1941); *Paleodeporaus*: *Paleodeporaoides* Leg., **subgen.n.** (type species: *Paleodeporaus daliensis* Leg., sp.n.); *Deporaus*: *Caeruleodeporaus* Leg., **subgen.n.** (type species: *Deporaus lizipingensis* Leg., sp.n.), *Japonodeporaus* Leg., **subgen.n.** (type species: *Deporaus hartmanni* Voss, 1929); *Capylarodepus*: *Acapylarodepus* Leg., **subgen.n.** (type species: *Capylarodepus rudis* Leg., sp.n.); *Caenorhinus*: *Acaenorhinus* Leg., **subgen.n.** (type species: *Deporaus impressipennis* Voss, 1922), *Ahyodeporaus* Leg., **subgen.n.** (type species: *Deporaus rugiceps* Voss, 1922), *Parahypoderoraus* Leg., **subgen.n.** (type species: *Deporaus maculiger* Voss, 1922), *Protodeporaus* Leg., **subgen.n.** (type species: *Deporaus curtirostris* Voss, 1922), *Asiodeporaus* Leg., **subgen.n.** (type species: *Caenorhinus indochinensis* Leg., sp.n.), *Flavodeporaus* Leg., **subgen.n.** (type species: *Deporaus nigricornis* Heller, 1922), *Amerodeporaus* Leg., **subgen.n.** (type species: *Rhynchites glastinus* LeConte, 1857); *Temnocerus*: *Temnocerinus* Leg., **subgen.n.** (type species: *Rhynchites aureus* LeConte, 1876); *Auletomorphus*: *Pararubroletus* Leg., **subgen.n.** (type species: *Rhynchites pilifer* Voss, 1923), *Rubroletus* Leg., **subgen.n.** (type species: *Rhynchites isabellinus* Voss, 1923); *Agilaus*: *Agilaides* Leg., **subgen.n.** (type species: *Rhynchites infuscatus* Voss, 1923); *Cartorhynchites*: *Guineorhynchites* Leg., **subgen.n.** (type species: *Cartorhynchites bicolor* Leg., sp.n.), *Acartorhynchites* Leg., **subgen.n.** (type species: *Cartorhynchites nigrirostris* Leg., sp.n.), *Pseudocartornynchites* Leg., **subgen.n.** (type species: *Cartorhynchites beijinensis* Leg., sp.n.); *Metarhynchites*: *Javaerhynchites* Leg., **subgen.n.** (type species: *Rhynchites acaciae* Voss, 1940); *Cneminvolvulus*: *Cneminvolvoides* Leg., **subgen.n.** (type species: *Rhynchites discretus* Voss, 1923), *Nigrorhynchites* Leg., **subgen.n.** (type species: *Rhynchites celebicus* Voss, 1938), *Protocnemvulus* Leg., **subgen.n.** (type species: *Cneminvolvulus weibaoshanensis* Leg., sp.n.), *Pseudocnemvulus* Leg., **subgen.n.** (type species: *Cneminvolvulus nanlingensis* Leg., sp.n.), *Acneminvolvulus* Leg., **subgen.n.** (type species: *Cneminvolvulus utaraensis* Leg., sp.n.); *Montaninvolvulus*: *Hartmannirhinus* Leg., **subgen.n.** (type species: *Rhynchites austerus* Voss, 1938); *Amerorhynchites*: *Amerorhynchitoides* Leg., **subgen.n.** (type species: *Haplorhynchites adrienneae* Hamilton, 1974); *Afrovolvudius*: *Tanzanorhynchites* Leg., **subgen.n.** (type species: *Rhynchites hirsutus* Voss, 1938); *Teretriorhynchites*: *Chinorhynchitoides* Leg., **subgen.n.** (type species: *Teretriorhynchites kangdingensis* Leg., sp.n.); *Parinvolvulus*: *Fujarhynchites* Leg., **subgen.n.** (type species: *Rhynchites carinulatus* Voss, 1942); *Thompsonirhinus*:

Pseudorhinoides Leg., **subgen.n.** (type species: *Thompsonirhinus sichuanensis* Leg., sp.n.), *Eorhinchus* Leg., **subgen.n.** (type species: *Rhynchites simulans* Voss, 1924); *Listrobyctiscus*: *Listrobyctisculus* Leg., **subgen.n.** (type species: *Rhynchites aestuans* Pascoe, 1875), *Philiplistrobyctiscus* Leg., **subgen.n.** (type species: *Listrobyctiscus mindoroensis* Voss, 1931), *Eolistrobyctiscus* Leg., **subgen.n.** (type species: *Listrobyctiscus tombuguensis* Voss, 1931); *Nelistrobyctiscus*: *Elistrobictiscus* Leg., **subgen.n.** (type species: *Listrobyctiscus tibialis* Voss, 1923), *Alistrobyctiscus* Leg., **subgen.n.** (type species: *Listrobyctiscus rubriventris* Voss, 1923); *Archeuops*: *Archeuopsis* Leg., **subgen.n.** (type species: *Euops papua* Heller, 1914), *Archeuopsidius* Leg., **subgen.n.** (type species: *Archeuops bongunsi* Leg., sp.n.); *Suniops*: *Macroeuops* Leg., **subgen.n.** (type species: *Euops schultzei* Voss, 1922), *Scutelloeuops* Leg., **subgen.n.** (type species: *Euops scutellaris* Voss, 1924), *Vietsuniops* Leg., **subgen.n.** (type species: *Suniops gorochovi* Leg., 2003), *Javaeuops* Leg., **subgen.n.** (type species: *Suniops michailovi* Leg., sp.n.); *Asynaptops*: *Asynaptopsis* Leg., **subgen.n.** (type species: *Asynaptops colombensis* Leg., sp.n.); *Euopsidius*: *Pascoeops* Leg., **subgen.n.** (type species: *Euops divisa* Pascoe, 1874); *Guineoeuops*: *Guineoeuopsis* Leg., **subgen.n.** (type species: *Euops buergersi* Voss, 1924), *Aguineoeuops* Leg., **subgen.n.** (type species: *Euops breyniae* Riedel, 2001); *Orienteuops*: *Orienteuopsis* Leg., **subgen.n.** (type species: *Orienteuops egregius* Leg., sp.n.); *Riedeliopsis* Leg., **subgen.n.** (type species: *Riedeliops zolotarenkoi* Leg., 2003), *Vieteuops* Leg., **subgen.n.** (type species: *Riedeliops darevskii* Leg., 2003), *Levoeuops* Leg., **subgen.n.** (type species: *Riedeliops vietnamensis* Leg., 2003); *Metasynaptops*: *Guinesynaptops* Leg., **subgen.n.** (type species: *Euops coelestina* Pascoe, 1874); *Parasynaptops*: *Neparasynaptops* Leg., **subgen.n.** (type species: *Parasynaptops moanus* Leg., 2003); *Paraeuops*: *Noteuops* Leg., **subgen.n.** (type species: *Euops singularis* Voss, 1924), *Convexeuops* Leg., **subgen.n.** (type species: *Euops convexus* Riedel, 2001), *Aparaeuops* Leg., **subgen.n.** (type species: *Euops insularis* Voss, 1933), *Proraeuops* Leg., **subgen.n.** (type species: *Euops reidi* Riedel, 2001), *Jekeliuops* Leg., **subgen.n.** (type species: *Euops bakewelli* Jekel, 1860), *Euparaeuops* Leg., **subgen.n.** (type species: *Euops goilala* Riedel, 2001); *Ophthalmolabus*: *Afroeuopsis* Leg., **subgen.n.** (type species: *Euops goudotii* Jekel, 1860); *Coscineuscelus*: *Maculeuscelus* Leg., **subgen.n.** (type species: *Attelabus amplexens* Mannerheim, 1833), *Coscineusceloides* Leg., **subgen.n.** (type species: *Euscelus nigricornis* Jekel, 1860), *Pseudeuscelus* Leg., **subgen.n.** (type species: *Euscelus psidii* Voss, 1938), *Cubeuscelus* Leg., **subgen.n.** (type species: *Attelabus pulchellus* Suffrian, 1870), *Pareuscelus* Leg., **subgen.n.** (type species: *Euscelus submaculatus* Voss, 1925); *Euscelus*: *Macueuscelus* Leg., **subgen.n.** (type species: *Attelabus breviceps* Sharp, 1889), *Aeuscelus* Leg., **subgen.n.** (type species: *Euscelus spiralis* Papp, 1951), *Meteusceliodes* Leg., **subgen.n.** (type species: *Attelabus mundanus* Sharp, 1889), *Proeuscelus* Leg., **subgen.n.** (type species: *Attelabus inaequalis* Sharp, 1889), *Euscelinus* Leg., **subgen.n.** (type species: *Attelabus dentipes* Fabricius, 1798); *Neoeuscelus*: *Neoeusceloides* Leg., **subgen.n.** (type species: *Euscelus lar* Voss, 1925); *Pheleuscelus*: *Pheleusceloides* Leg., **subgen.n.** (type species: *Euscelus subimpressus* Voss, 1925), *Apheleuscelus* Leg., **subgen.n.** (type species: *Euscelus gemellatus* Voss, 1925), *Eopheleuscelus* Leg., **subgen.n.** (type species: *Pheleuscelus nigrodentatus* Leg., 2004), *Eoeuscelus* Leg., **subgen.n.** (type species: *Pheleuscelus omoplatus* Leg., sp.n.); *Emphyleuscelus*: *Brazileuscelus* Leg., **subgen.n.** (type species: *Emphyleuscelus bifrons* Leg., sp.n.), *Eleuscelinus* Leg., **subgen.n.** (type species: *Emphyleuscelus ruber* Leg., sp.n.), *Emphyloides* Leg., **subgen.n.** (type species: *Emphyleuscelus huggerti* Leg., sp.n.); *Neoxestolabus*: *Hamiltonilabus* Leg., **subgen.n.** (type species: *Omolabus megalomus* Hamilton, 2005); *Omolabus*: *Denolaboides* Leg., **subgen.n.** (type species: *Attelabus ligulatus* Sharp, 1889), *Sharpilabus* Leg., **subgen.n.** (type species: *Attelabus quadratus* Sharp, 1889), *Asternolabus* Leg., **subgen.n.** (type species: *Omolabus columbiensis* Voss, 1943), *Vossilabus* Leg., **subgen.n.** (type species: *Xestolabus chalceus* Voss, 1957), *Viridilabus* Leg., **subgen.n.** (type species: *Omolabus viridulus* Leg., sp.n.), *Caomolabus* Leg., **subgen.n.** (type species: *Xestolabus venezolensis* Janczyk, 1960), *Promolabus* Leg., **subgen.n.** (type species: *Attelabus nitidus* Fabricius, 1801), *Sternolaboides* Leg., **subgen.n.** (type species: *Omolabus curticornis* Voss, 1929); *Attelabus*: *Proattelabus* Leg., **subgen.n.** (type species: *Cyphus sulcifrons* Argod-Vallon, 1895); *Humerilabus*: *Ahumerilabus* Leg., **subgen.n.** (type species: *Henicolabus intermedius* Voss, 1935); *Paramacolabus*: *Paramacolaboides* Leg., **subgen.n.** (type species: *Attelabus feae* Faust, 1894); *Plassoderinus*: *Plassoderoides* Leg., **subgen.n.** (type species: *Plassoderinus flabellatus* Voss, 1929), *Plassoderites* Leg., **subgen.n.** (type species: *Plassoderinus namibensis* Leg., sp.n.); *Homalopsinus*: *Anisolaboides* Leg., **subgen.n.** (type species: *Scotopsinus bituberculatipennis* Hesse, 1929); *Lagenoderus*: *Lagenoderoides* Leg., **subgen.n.** (type species: *Apoderus ferrumequinum* Fairmaire, 1897); *Pleurolabus*: *Cyanolabus* Leg., **subgen.n.** (type species: *Rhynchites algoensis* Perringuey, 1888); *Euscelophilidius*: *Euscelophiloides* Leg., **subgen.n.** (type species: *Euscelophilus rugulosus* Zhang, 1995); *Metallapoderus*: *Metallapoderoides* Leg., **subgen.n.** (type species: *Apoderus pedestris* Voss, 1927); *Allapoderus*: *Allapoderoides* Leg., **subgen.n.** (type species: *Apoderus gentilis* Perringuey, 1896), *Neallapoderus* Leg., **subgen.n.** (type species: *Apoderus discostictus* Voss, 1927); *Cyanallapoderus*: *Guineapoderus* Leg., **subgen.n.** (type species: *Cyanallapoderus brazzavilensis* Leg., sp.n.); *Eoclitostylus*: *Eoclitostyloides* Leg., **subgen.n.** (type

species: *Eoclitostylus klassi* Leg., sp.n.); *Afroapoderus*: *Afroapoderopsis* Leg., **subgen.n.** (type species: *Parapoderus trigonocephalus* Voss, 1926); *Homapoderus*: *Amalapoderus* Leg., **subgen.n.** (type species: *Parapoderus angustifrons* Voss, 1926), *Gyllenhaliderus* Leg., **subgen.n.** (type species: *Apoderus cyaneus* Gyllenhal, 1839), *Hustachederus* Leg., **subgen.n.** (type species: *Homapoderus foveolatooides* Leg., sp.n.), *Prohomapoderus* Leg., **subgen.n.** (type species: *Homapoderus murzini* Leg., sp.n.), *Homapoderoides* Leg., **subgen.n.** (type species: *Apoderus vitreus* Faust, 1898), *Ahomapoderus* Leg., **subgen.n.** (type species: *Homapoderus mirabilis* Leg., sp.n.); *Pseudapoderus*: *Flavopoderus* Leg., **subgen.n.** (type species: *Apoderus languidus* Gyllenhal, 1839), *Paratomapoderus*: *Pirapoderus* Leg., **subgen.n.** (type species: *Apoderus fabricii* var. *propinguus* Faust, 1883), *Eoparapoderus* Leg., **subgen.n.** (type species: *Apoderus flavoebenus* var. *thomsoni* Faust, 1894), *Parapoderopsis* Leg., **subgen.n.** (type species: *Apoderus panganicus* Kolbe, 1898), *Tanzanapoderus* Leg., **subgen.n.** (type species: *Apoderus usambicus* Kolbe, 1898), *Convexoderus* Leg., **subgen.n.** (type species: *Apoderus nigrotibialis* Hustache, 1923); *Rhamnapoderus*: *Jekelirhamnus* Leg., **subgen.n.** (type species: *Apoderus spiculosus* Jekel, 1860), *Janczykirhamnus* Leg., **subgen.n.** (type species: *Rhamnapoderus karaseki* Janczyk, 1960), *Kuntzenirhamnus* Leg., **subgen.n.** (type species: *Apoderus spinidorsis* Kolbe, 1898), *Rhamnapoderoides* Leg., **subgen.n.** (type species: *Rhamnapoderus pseudodumosus* Leg., 2003), *Rhamnapoderites* Leg., **subgen.n.** (type species: *Rhamnapoderus tawetensis* Janczyk, 1960); *Trachelophorus*: *Atrachelophorus* Leg., **subgen.n.** (type species: *Trachelophorus signatus* Voss, 1929); *Trachelophoridius*: *Atrachelophoridius* Leg., **subgen.n.** (type species: *Attelabus asperipennis* Fairmaire, 1898); *Leptapoderus*: *Soendapoderus* Leg., **subgen.n.** (type species: *Apoderus semirufus* Faust, 1883), *Leptapoderidius* Leg., **subgen.n.** (type species: *Apoderus rubidus* Motschulsky, 1860); *Hamiltonius*: *Parahamiltonius* Leg., **subgen.n.** (type species: *Apoderus trinotatus* Faust, 1883), *Amacroderites* Leg., **subgen.n.** (type species: *Macroderites orchinensis* Leg., sp.n.); *Heterapoderus*: *Aheterapoderus* Leg., **subgen.n.** (type species: *Apoderus brachialis* Voss, 1924); *Anisonychus*: *Anisonychidius* Leg., **subgen.n.** (type species: *Anisonychus mirabilis* Leg., 2003); *Philippinocorynus*: *Philippinocorynoides* Leg., **subgen.n.** (type species: *Philippinocorynus mindanaoensis* Leg., sp.n.); *Phrysapoderus*: *Eophrysapoderus* Leg., **subgen.n.** (type species: *Apoderus crucifer* Heller, 1922), *Aphrysapoderus* Leg., **subgen.n.** (type species: *Apoderus pulchellus* Pascoe, 1883); *Philippinotrachelus*: *Philippinotrachelodes* Leg., **subgen.n.** (type species: *Philippinotrachelus pseudofuscatus* Leg., sp.n.); *Paratrachelophorus*: *Cyanotrachelophorus* Leg., **subgen.n.** (type species: *Cynotrachelus fukienensis* Voss, 1948); *Rhinotia*: *Pararhinotia* Leg., **subgen.n.** (type species: *Belus*

angustus Germar, 1848), *Guineorhinotia* Leg., **subgen.n.** (type species: *Belus viridimetallicus* Heller, 1903); *Orchestes*: *Granulorchestes* Leg., **subgen.n.** (type species: *Orchestes fasciculatus* Faust, 1882) and *Amurorchestes* Leg., **subgen.n.** (type species: *Orchestes koltzei* Faust, 1882); new species (Rhynchitidae – 370, Attelabidae - 212, Curculionidae - 6): *Vossicartus tanzanensis* Leg., **sp.n.** (Tanzania), *Eosalacus reunionensis* Leg., **sp.n.** (Reunion), *Zherichiniletus cinerascens* Leg., **sp.n.** (Indonesia), *Zh. lucthi* Leg., **sp.n.** (Indonesia), *Zh. horaki* Leg., **sp.n.** (Thailand), *Afroauletanus mazumbaicus* Leg., **sp.n.** (Tanzania), *Auletanus tawitawensis* Leg., **sp.n.** (Philippines), *Auletobius arunachalensis* Leg., **sp.n.** (India), *A. chiangensis* Leg., **sp.n.** (Thailand), *A. emeishanicus* Leg., **sp.n.** (China), *A. flavus* Leg., **sp.n.** (China), *A. ghumensis* Leg., **sp.n.** (India), *A. hanashanensis* Leg., **sp.n.** (China), *A. hunanicus* Leg., **sp.n.** (China), *A. mengalensis* Leg., **sp.n.** (Cameroon), *A. obscurethoracalis* Leg., **sp.n.** (Nepal), *A. pahangensis* Leg., **sp.n.** (Malaysia), *A. ruber* Leg., **sp.n.** (China), *A. rufus* Leg., **sp.n.** (Nepal), *A. sandakanensis* Leg., **sp.n.** (Malaysia), *A. shanpingensis* Leg., **sp.n.** (China), *A. singaporensis* Leg., **sp.n.** (Singapore), *A. subbasaloides* Leg., **sp.n.** (Vietnam), *A. sumatranensis* Leg., **sp.n.** (Indonesia), *A. taiwanensis* Leg., **sp.n.** (China), *A. transvaalensis* Leg., **sp.n.** (S-Africa), *A. ugandensis* Leg., **sp.n.** (Uganda), *A. unguensis* Leg., **sp.n.** (Tanzania), *A. aopensis* Leg., **sp.n.** (Indonesia), *A. kalimantanensis* Leg., **sp.n.** (Indonesia), *A. tanahensis* Leg., **sp.n.** (Malaysia), *A. kenyensis* Leg., **sp.n.** (Kenya), *A. fangensis* Leg., **sp.n.** (Thailand), *A. ipohensis* Leg., **sp.n.** (Malaysia), *A. longirostris* Leg., **sp.n.** (China), *Kuschelanthus amaniensis* Leg., **sp.n.** (Tanzania), *K. tangensis* Leg., **sp.n.** (Tanzania), *K. madagasus* Leg., **sp.n.** (Madagascar), *Pseudominurus brazzavillensis* Leg., **sp.n.** (Congo), *P. loudimensis* Leg., **sp.n.** (Congo), *P. mubendensis* Leg., **sp.n.** (Uganda), *P. pretseanus* Leg., **sp.n.** (Ghana), *P. usambaricus* Leg., **sp.n.** (Tanzania), *Deneauletes buruensis* Leg., **sp.n.** (Indonesia), *D. limbourgi* Leg., **sp.n.** (Papua New Guinea), *Javaeletobius mindanaoensis* Leg., **sp.n.** (Philippines), *Neauletes baitetensis* Leg., **sp.n.** (Papua New Guinea), *N. madangensis* Leg., **sp.n.** (Papua New Guinea), *Parauletoides lucidopilosus* Leg., **sp.n.** (Papua New Guinea), *Gymnauletobius peruanus* Leg., **sp.n.** (Peru), *Hamiltoniauletes hondurasensis* Leg., **sp.n.** (Honduras), *H. oaxacus* Leg., **sp.n.** (Mexico), *H. panamensis* Leg., **sp.n.** (Panama), *Yunnanuletes heishuensis* Leg., **sp.n.** (China), *Y. murzini* Leg., **sp.n.** (China), *Pseudomesauletes bannapensis* Leg., **sp.n.** (Laos), *P. brevis* Leg., **sp.n.** (Nepal), *P. indicus* Leg., **sp.n.** (India), *P. latus* Leg., **sp.n.** (China), *P. rubrobrunneus* Leg., **sp.n.** (Thailand), *P. solitus* Leg., **sp.n.** (Thailand), *P. yunnanicus* Leg., **sp.n.** (China), *P. endrodyi* Leg., **sp.n.** (Ghana), *P. fasciatus* Leg., **sp.n.** (China), *P. gallensis* Leg., **sp.n.** (Sri Lanka), *P. laosensis* Leg., **sp.n.** (Laos), *P. lefinicus* Leg., **sp.n.** (Congo), *P. stanleyvillensis* Leg., **sp.n.** (Zaire), *P.*

- keralensis* Leg., **sp.n.** (India), *P. binbyanicus* Leg., **sp.n.** (China), *P. dundai* Leg., **sp.n.** (China), *P. huitongensis* Leg., **sp.n.** (China), *P. nanpingensis* Leg., **sp.n.** (China), *P. vereshaginae* Leg., **sp.n.** (China), *Dicranognathus bipunctatus* Leg., **sp.n.** (China), *D. hunanicus* Leg., **sp.n.** (China), *Eumetopon unimaculatus* Leg., **sp.n.** (Indonesia), *Zherichiniletes khetanus* Leg., **sp.n.** (Lower Cretaceous, Russia), *Proteugnampptellus horaki* Leg., **sp.n.** (Thailand), *P. julonxueshanicus* Leg., **sp.n.** (China), *Aderorhinus bicolor* Leg., **sp.n.** (India), *A. formosanus* Leg., **sp.n.** (China), *A. nepalensis* Leg., **sp.n.** (Nepal), *A. vossi* Leg., **sp.n.** (Thailand), *Eugnampptobius fansipanensis* Leg., **sp.n.** (Vietnam), *E. indochinensis* Leg., **sp.n.** (Vietnam), *E. kachinensis* Leg., **sp.n.** (Myanmar), *E. kalimantanensis* Leg., **sp.n.** (Malaysia), *E. kannakensis* Leg., **sp.n.** (Vietnam), *E. kirromensis* Leg., **sp.n.** (Cambodia), *E. maehongsongensis* Leg., **sp.n.** (Thailand), *E. magnus* Leg., **sp.n.** (Vietnam), *E. magwayensis* Leg., **sp.n.** (Myanmar), *E. napolovi* Leg., **sp.n.** (Vietnam), *E. nigriclavus* Leg., **sp.n.** (Thailand), *E. pelletieri* Leg., **sp.n.** (China), *E. pseudomagnus* Leg., **sp.n.** (Vietnam), *E. santaysanensis* Leg., **sp.n.** (China), *E. siamensis* Leg., **sp.n.** (Thailand), *E. tamdaoensis* Leg., **sp.n.** (Vietnam), *E. tsindumensis* Leg., **sp.n.** (China), *E. weishanensis* Leg., **sp.n.** (China), *Cyaneugnampptus pseudosauteri* Leg., **sp.n.** (China), *Chryseugnampptus caeruleoflavus* Leg., **sp.n.** (China), *Ch. chengduensis* Leg., **sp.n.** (China), *Ch. desbrochersi* Leg., **sp.n.** (China), *Neoeugnampptus austrochinensis* Leg., **sp.n.** (China), *Neoeugnampptus cangshanensis* Leg., **sp.n.** (China), *Neoeugnampptus cyaneus* Leg., **sp.n.** (China), *N. dundai* Leg., **sp.n.** (China), *N. friedmani* Leg., **sp.n.** (Myanmar), *N. habashanensis* Leg., **sp.n.** (China), *N. konstantinovi* Leg., **sp.n.** (China), *N. lijiangensis* Leg., **sp.n.** (China), *N. tarokoensis* Leg., **sp.n.** (China), *N. thailandicus* Leg., **sp.n.** (Thailand), *N. weibaoshanensis* Leg., **sp.n.** (China), *Chineugnampptus kubani* Leg., **sp.n.** (China), *Eugnampptus flavus* Leg., **sp.n.** (? SE Asia), *E. monchadskii* Leg., **sp.n.** (China), *E. nigrocapitus* Leg., **sp.n.** (Vietnam), *E. nigroruber* Leg., **sp.n.** (Thailand), *E. rudis* Leg., **sp.n.** (China), *E. sumatranensis* Leg., **sp.n.** (Indonesia), *Exrhynchites fausti* Leg., **sp.n.** (Myanmar), *E. himachalensis* Leg., **sp.n.** (India), *E. mechtensis* Leg., **sp.n.** (Nepal), *Chinadeporaus nepalensis* Leg., **sp.n.** (Nepal), *Ch. sichuanensis* Leg., **sp.n.** (China), *Ch. yunnanicus* Leg., **sp.n.** (China), *Paleodeporaus kathmanduensis* Leg., **sp.n.** (Nepal), *P. daliensis* Leg., **sp.n.** (China), *Parvodeporaus gaoligongensis* Leg., **sp.n.** (China), *Deporaus brunneoclavus* Leg., **sp.n.** (China), *D. cangshanensis* Leg., **sp.n.** (China), *D. flaviclavus* Leg., **sp.n.** (China), *D. gunlaishanensis* Leg., **sp.n.** (China), *D. hingensis* Leg., **sp.n.** (China), *D. kangdingensis* Leg., **sp.n.** (China), *D. lizipingensis* Leg., **sp.n.** (China), *D. mugezoensis* Leg., **sp.n.** (China), *D. nanlingensis* Leg., **sp.n.** (China), *D. weishanensis* Leg., **sp.n.** (China), *D. lewisi* Leg., **sp.n.** (China), *D. pseudopacatus* Leg., **sp.n.** (China), *Scolocnemus sumatranensis* Leg., **sp.n.** (Indonesia), *Odontodeporaus thailandicus* Leg., **sp.n.** (Thailand), *Capylarodepus dapitanensis* Leg., **sp.n.** (Philippines), *C. luzonensis* Leg., **sp.n.** (Philippines), *C. rudis* Leg., **sp.n.** (Malaysia), *Megalarodepus murzini* Leg., **sp.n.** (Vietnam), *Megalaroderopsis dundai* Leg., **sp.n.** (Indonesia), *M. harauensis* Leg., **sp.n.** (Indonesia), *Capylarodepopsis nigrilineatoides* Leg., **sp.n.** (Indonesia), *Pseudodeporaus kandanganensis* Leg., **sp.n.** (Indonesia), *P. tamilensis* Leg., **sp.n.** (India), *P. unimaculatus* Leg., **sp.n.** (Vietnam), *P. vanstallei* Leg., **sp.n.** (Indonesia), *Vietnamodeporaus brevirostris* Leg., **sp.n.** (Vietnam), *Nigroarodepus biunctatus* Leg., **sp.n.** (China), *N. laocaensis* Leg., **sp.n.** (Thailand, Vietnam), *N. laosensis* Leg., **sp.n.** (Laos), *Pseudarodepus banhuaicus* Leg., **sp.n.** (Thailand), *P. pseudosagittatum* Leg., **sp.n.** (Vietnam), *Caenorhinus pokharensis* Leg., **sp.n.** (Nepal), *C. nigrocapitus* Leg., **sp.n.** (Vietnam), *C. virens* Leg., **sp.n.** (Malaysia), *C. bicoloripes* Leg., **sp.n.** (China), *C. indochinensis* Leg., **sp.n.** (Thailand, Vietnam), *C. bifasciatus* Leg., **sp.n.** (China), *C. bonaensis* Leg., **sp.n.** (Indonesia), *C. borneoensis* Leg., **sp.n.** (Malaysia), *C. cibodasensis* Leg., **sp.n.** (Indonesia), *C. daphucensis* Leg., **sp.n.** (Vietnam), *C. drescheri* Leg., **sp.n.** (Indonesia), *C. eduardi* Leg., **sp.n.** (China), *C. gialaicus* Leg., **sp.n.** (Vietnam), *C. gorochovi* Leg., **sp.n.** (Vietnam), *C. griseipennis* Leg., **sp.n.** (India, Vietnam), *C. keralensis* Leg., **sp.n.** (India), *C. loksadoensis* Leg., **sp.n.** (Indonesia), *C. kotanginicus* Leg., **sp.n.** (India), *C. kuenelae* Leg., **sp.n.** (Vietnam), *C. mansiensis* Leg., **sp.n.** (China), *C. marshalli* Leg., **sp.n.** (Laos, Thailand), *C. nigroapicalis* Leg., **sp.n.** (China), *C. nigroflavus* Leg., **sp.n.** (Vietnam), *C. phohaensis* Leg., **sp.n.** (China), *C. pseudofemoratus* Leg., **sp.n.** (China), *C. seminiger* Leg., **sp.n.** (Philippines), *C. soppongensis* Leg., **sp.n.** (Thailand), *C. vietnamensis* Leg., **sp.n.** (Vietnam), *C. viridielytris* Leg., **sp.n.** (Laos), *C. brevis* Leg., **sp.n.** (China), *C. dundai* Leg., **sp.n.** (China), *C. potanini* Leg., **sp.n.** (China), *C. rasuwanus* Leg., **sp.n.** (Nepal), *C. rusticapitus* Leg., **sp.n.** (China), *C. yundianensis* Leg., **sp.n.** (China), *C. davidiani* Leg., **sp.n.** (China), *C. flaviventroides* Leg., **sp.n.** (China), *C. orlovi* Leg., **sp.n.** (Nepal), *C. vinphuensis* Leg., **sp.n.** (Vietnam), *Neocoenorhinidius mekongensis* Leg., **sp.n.** (China), *Rubrrhynchites curvirostris* Leg., **sp.n.** (China), *Japonorhynchites bicoloroides* Leg., **sp.n.** (China), *J. meghalayensis* Leg., **sp.n.** (India), *J. zhejiangensis* Leg., **sp.n.** (China), *Coenorhinophila prochesi* Leg., **sp.n.** (S-Africa), *Auletomorphinus limbourgi* Leg., **sp.n.** (Thailand), *Auletomorphus bakeri* Leg., **sp.n.** (Philippines), *A. magnus* Leg., **sp.n.** (Thailand), *Agilaus kapitensis* Leg., **sp.n.** (Malaysia), *Jekelirhynchites kannakensis* Leg., **sp.n.** (Vietnam), *Perinvolvulus bobiricus* Leg., **sp.n.** (Ghana), *Proelautobius fujianicus* Leg., **sp.n.** (China), *P. hunanicus* Leg., **sp.n.** (China), *P. jianxiensis* Leg., **sp.n.** (China), *P. kabakovi* Leg., **sp.n.** (Vietnam), *P. medvedevi* Leg., **sp.n.** (Vietnam), *P. shaowuensis* Leg., **sp.n.** (China), *Cartorhynchites baitetensis* Leg., **sp.n.**

(Papua New Guinea), *C. bicolor* Leg., **sp.n.** (Indonesia), *C. nigrirostris* Leg., **sp.n.** (Thailand), *C. tanahensis* Leg., **sp.n.** (Malaysia), *C. gorochovi* Leg., **sp.n.** (Vietnam), *C. kontumensis* Leg., **sp.n.** (Vietnam), *C. nantouensis* Leg., **sp.n.** (China), *C. pehangensis* Leg., **sp.n.** (Malaysia), *C. sinchaiensis* Leg., **sp.n.** (Vietnam), *C. vietnamensis* Leg., **sp.n.** (Vietnam), *C. laosensis* Leg., **sp.n.** (Laos), *C. motschulskyi* Leg., **sp.n.** (Nepal), *C. pocholatkoii* Leg., **sp.n.** (Malaysia), *C. robinsonensis* Leg., **sp.n.** (Malaysia), *C. sawadai* Leg., **sp.n.** (Vietnam), *C. thailandicus* Leg., **sp.n.** (Thailand), *C. beijinensis* Leg., **sp.n.** (China), *Maculinvolvulus asingularis* Leg., **sp.n.** (Vietnam), *M. merkli* Leg., **sp.n.** (China), *M. tamilensis* Leg., **sp.n.** (India), *Flavorhynchites mindanaoensis* Leg., **sp.n.** (Philippines), *Rubrinvolvulus baolocensis* Leg., **sp.n.** (Vietnam), *R. barclayi* Leg., **sp.n.** (Vietnam), *R. bipunctatus* Leg., **sp.n.** (Thailand, Vietnam), *R. nigroruber* Leg., **sp.n.** (Malaysia), *R. rufus* Leg., **sp.n.** (India, Thailand), *R. tropicus* Leg., **sp.n.** (Vietnam), *Sabahorhinus hajeki* Leg., **sp.n.** (Malaysia), *S. martini* Leg., **sp.n.** (Thailand), *Bicolorhynchus inthanonensis* Leg., **sp.n.** (Thailand), *B. longiclavoides* Leg., **sp.n.** (China), *Metarhynchites korotyaevi* Leg., **sp.n.** (Vietnam), *M. napolovi* Leg., **sp.n.** (Vietnam), *Metinvolvulus sundukovi* Leg., **sp.n.** (Russia), *Mirabrhynchites behnei* Leg., **sp.n.** (Thailand), *M. mirificus* Leg., **sp.n.** (China), *M. soppongensis* Leg., **sp.n.** (Thailand), *M. suthepensis* Leg., **sp.n.** (Thailand), *Pseudvulus hatyensis* Leg., **sp.n.** (Vietnam), *P. nepalensis* Leg., **sp.n.** (Nepal), *Metacnemvulus rubrohumeralis* Leg., **sp.n.** (Thailand), *Cneminvolvulus desbrochersi* Leg., **sp.n.** (India), *C. phohaensis* Leg., **sp.n.** (China), *C. rasuwanus* Leg., **sp.n.** (Nepal), *C. weibaoshanensis* Leg., **sp.n.** (China), *C. nanlingensis* Leg., **sp.n.** (China), *C. utaraensis* Leg., **sp.n.** (Indonesia), *Opacoinvolvulus pseudocivinus* Leg., **sp.n.** (India), *Montaninvolvulus gatlangensis* Leg., **sp.n.** (Nepal), *M. potanini* Leg., **sp.n.** (China), *M. xilingensis* Leg., **sp.n.** (China), *Cyllorhynchites cheliensis* Leg., **sp.n.** (China), *C. doipuiensis* Leg., **sp.n.** (Thailand), *C. flavosuturalis* Leg., **sp.n.** (Indonesia), *C. unimaculatus* Leg., **sp.n.** (Indonesia), *C. (Hypocyllorhynchus) dundai* Leg., **sp.n.** (Thailand), *C. nankingensis* Leg., **sp.n.** (China), *C. niger* Leg., **sp.n.** (Thailand), *C. shaanxiensis* Leg., **sp.n.** (China), *C. brevis* Leg., **sp.n.** (Thailand), *C. hunanicus* Leg., **sp.n.** (China), *Amerorhynchites kasparjani* Leg., **sp.n.** (Mexico), *A. sonorensis* Leg., **sp.n.** (Mexico), *Rudirhynchites victoriensis* Leg., **sp.n.** (Mexico), *Ameroinvolvulus dejeani* Leg., **sp.n.** (Brazil), *A. rioensis* Leg., **sp.n.** (Brazil), *Paramechoris salvadorensis* Leg., **sp.n.** (El Salvador), *P. verfurus* Leg., **sp.n.** (Mexico), *Afromaculorhinus hustachei* Leg., **sp.n.** (Zaire), *Afrorhynchitidius madinensis* Leg., **sp.n.** (Guinea), *Protorhynchites kasalensis* Leg., **sp.n.** (Zaire), *P. schoutedeni* Leg., **sp.n.** (Zaire), *Afrovolvudius ghanensis* Leg., **sp.n.** (Ghana), *A. ilengensis* Leg., **sp.n.** (Zaire), *A. zairicus* Leg., **sp.n.** (Zaire), *Afrorhynchites basinensis* Leg., **sp.n.** (Zaire),

A. wittei Leg., **sp.n.** (Zaire), *A. ivoirensis* Leg., **sp.n.** (Cote d'Ivoire), *Callirhynchites biumbanus* Leg., **sp.n.** (Rwanda), *C. congoanus* Leg., **sp.n.** (Zaire), *C. kakamegus* Leg., **sp.n.** (Kenya), *C. merkli* Leg., **sp.n.** (Kenya), *C.s tanganyikus* Leg., **sp.n.** (Tanzania), *Cyanorhynchites demeyeri* Leg., **sp.n.** (Zaire), *C. equateurensis* Leg., **sp.n.** (Zaire), *C. nigrocyaneus* Leg., **sp.n.** (Zaire), *Caporhynchites debrensis* Leg., **sp.n.** (Ethiopia), *C. freidbergi* Leg., **sp.n.** (Ethiopia), *C. friedmani* Leg., **sp.n.** (Kenya), *C. gabirus* Leg., **sp.n.** (Rwanda), *C. gaboronensis* Leg., **sp.n.** (Botswana), *C. gonderensis* Leg., **sp.n.** (Ethiopia), *C. kenyensis* Leg., **sp.n.** (Kenya), *C. ruindinus* Leg., **sp.n.** (Zaire), *C. snizeki* Leg., **sp.n.** (Kenya, Uganda), *C. shewanus* Leg., **sp.n.** (Ethiopia), *C. zimbabwensis* Leg., **sp.n.** (Zimbabwe), *Proinvolvulus decellei* Leg., **sp.n.** (Cote d'Ivoire), *P. manensis* Leg., **sp.n.** (Cote d'Ivoire), *Teretriorhynchites kangdingensis* Leg., **sp.n.** (China), *T. nigrocyaneus* Leg., **sp.n.** (China), *T. dundai* Leg., **sp.n.** (China), *T. kozlovi* Leg., **sp.n.** (China), *T. potanini* Leg., **sp.n.** (China), *T. xiahensis* Leg., **sp.n.** (China), *T. zhondiensis* Leg., **sp.n.** (China), *Parinvolvulus berezovskiyi* Leg., **sp.n.** (China), *P. przhivalskyi* Leg., **sp.n.** (China), *P. shochrini* Leg., **sp.n.** (Korea), *Involvulus baojiensis* Leg., **sp.n.** (China), *Thompsonirhinus kundensis* Leg., **sp.n.** (China), *Th. sichuanensis* Leg., **sp.n.** (China), *Th. terminassiana* Leg., **sp.n.** (Vietnam), *Th. annapurnae* Leg., **sp.n.** (Nepal), *Th. batangensis* Leg., **sp.n.** (Indonesia), *Th. cyaneus* Leg., **sp.n.** (Vietnam), *Th. decoomani* Leg., **sp.n.** (Vietnam), *Th. belokobylskii* Leg., **sp.n.** (Vietnam), *Heterorhynchites kinabalu* Leg., **sp.n.** (Malaysia), *H. fausti* Leg., **sp.n.** (Vietnam), *H. semenovi* Leg., **sp.n.** (China), *H. flaviclavus* Leg., **sp.n.** (Malaysia), *H. singaporensis* Leg., **sp.n.** (Singapore), *H. tananensis* Leg., **sp.n.** (Malaysia), *H. schoenherri* Leg., **sp.n.** (Philippines), *H. svetlanae* Leg., **sp.n.** (Indonesia), *Probyctisculus mustangensis* Leg., **sp.n.** (Nepal), *P. nanitalensis* Leg., **sp.n.** (India), *Byctisculus bactaiensis* Leg., **sp.n.** (Vietnam), *B. griseoides* Leg., **sp.n.** (China), *Neobyctiscidius hanungensis* Leg., **sp.n.** (Vietnam), *Byctiscus bilineatoides* Leg., **sp.n.** (China), *B. himalayaensis* Leg., **sp.n.** (India), *B. moupinensis* Leg., **sp.n.** (China), *B. siamensis* Leg., **sp.n.** (Thailand), *Aspidobyctiscus shiguensis* Leg., **sp.n.** (China), *A. kabakovi* Leg., **sp.n.** (Vietnam), *A. laosensis* Leg., **sp.n.** (Laos), *A. punctatostriatus* Leg., **sp.n.** (Vietnam), *A. vietnamensis* Leg., **sp.n.** (Vietnam), *Listrobyctiscus pehangensis* Leg., **sp.n.** (Malaysia), *L. siobanensis* Leg., **sp.n.** (Indonesia), *L. bilaranensis* Leg., **sp.n.** (Philippines), *L. boettcheri* Leg., **sp.n.** (Philippines), *L. brunneus* Leg., **sp.n.** (Indonesia), *L. leytenensis* Leg., **sp.n.** (Philippines), *L. sulawesensis* Leg., **sp.n.** (Indonesia), *Nelistrobyctiscus sichuanensis* Leg., **sp.n.** (China), *N. celebicus* Leg., **sp.n.** (Indonesia), *Archeuops bongunsi* Leg., **sp.n.** (Papua New Guinea), *A. hartmanni* Leg., **sp.n.** (Papua New Guinea), *A. prottibialis* Leg., **sp.n.** (Indonesia), *A. apapuanus* Leg., **sp.n.** (Indonesia), *A. sentanensis* Leg., **sp.n.** (Indonesia), *Asuniops opacus*

- Leg., **sp.n.** (?Japan), *Suniops cyaneoviridis* Leg., **sp.n.** (Indonesia), *S. martini* Leg., **sp.n.** (Thailand), *S. indonesicus* Leg., **sp.n.** (Indonesia), *S. michailovi* Leg., **sp.n.** (Indonesia), *Burueuops helleri* Leg., **sp.n.** (Papua New Guinea), *Asynaptops colombensis* Leg., **sp.n.** (Sri Lanka), *Euopsidius yalomensis* Leg., **sp.n.** (Papua New Guinea), *E. meraukensis* Leg., **sp.n.** (Indonesia), *Morphoeuops carinatus* Leg. et Zhang, **sp.n.** (China), *M. kontumenis* Leg., **sp.n.** (Vietnam), *Kobusynaptops verrucosus* Leg. et Zhang, **sp.n.** (China), *Orienteuops meghalaicus* Leg., **sp.n.** (India), *O. parallelus* Leg., **sp.n.**, *O. egregius* Leg., **sp.n.** (Vietnam), *O. vladislavi* Leg., **sp.n.** (Singapore), *Riedeliops siamensis* Leg., **sp.n.** (Thailand), *R. fangensis* Leg., **sp.n.** (Thailand), *R. sakoensis* Leg., **sp.n.** (Thailand), *R. yalanus* Leg., **sp.n.** (Thailand), *R. trichinopoliensis* Leg., **sp.n.** (India), *R. virens* Leg., **sp.n.** (Thailand), *R. brunneus* Leg., **sp.n.** (Thailand), *Indoeuops ammatiensis* Leg., **sp.n.** (India), *Parasynaptopsis pseudostriatus* Leg., **sp.n.** (China), *P. taiwanensis* Leg., **sp.n.** (China), *Parasynatops bengalensis* Leg., **sp.n.** (India), *Seychelleuops subrugosus* Leg., **sp.n.** (Seychelles), *Ophthalmolabus kwadasonis* Leg., **sp.n.** (Ghana), *O. ruber* Leg., **sp.n.** (Madagascar), *O. senegalensis* Leg., **sp.n.** (Senegal), *O. ednroedyi* Leg., **sp.n.** (Ghana), *O. occidentalis* Leg., **sp.n.** (Cameroon, Ghana), *O. ukerewensis* Leg., **sp.n.** (Tanzania), *Ophthalmolaboides brazzavillensis* Leg., **sp.n.** (Congo), *O. micridius* Leg., **sp.n.** (Guinea), *Paralleuscelus boliviensis* Leg., **sp.n.** (Bolivia), *Pseudeusceloides guianensis* Leg., **sp.n.** (French Guiana), *Proteusceloides sharpi* Leg., **sp.n.** (Columbia), *Vossiuscelus cayennensis* Leg., **sp.n.** (French Guiana), *V. fontebouensis* Leg., **sp.n.** (Brazil), *V. nigrorufus* Leg., **sp.n.** (Columbia), *V. nigroscutellaris* Leg., **sp.n.** (Brazil), *Euscelus columbiensis* Leg., **sp.n.** (Columbia), *E. mundanoides* Leg., **sp.n.** (Brazil, Columbien), *E. guirensis* Leg., **sp.n.** (Cuba), *E. humeridens* Leg., **sp.n.** (Cuba), *Pheluscelus amazonicus* Leg., **sp.n.** (French Guiana), *Ph. itaitubensis* Leg., **sp.n.** (Brazil), *Ph. nigrospinosus* Leg., **sp.n.** (Brazil), *Ph. roelofsi* Leg., **sp.n.** (French Guiana), *Ph. motschulskii* Leg., **sp.n.** (Brazil), *Ph. omoplatus* Leg., **sp.n.** (French Guiana), *Emphyuscelus bifrons* Leg., **sp.n.** (Columbia), *E. micros* Leg., **sp.n.** (Brazil), *E. ruber* Leg., **sp.n.** (Brazil), *E. huggerti* Leg., **sp.n.** (Ecuador), *E. pichinensis* Leg., **sp.n.** (Ecuador), *Neoxestolabus rufus* Leg., **sp.n.** (Brazil), *Omolabus cuprobrunneus* Leg., **sp.n.** (Columbia), *O. mulicus* Leg., **sp.n.** (Argentina), *O. pseudrugicollis* Leg., **sp.n.** (Brazil), *O. viridulus* Leg., **sp.n.** (Brazil), *O. gyllenhali* Leg., **sp.n.**, *O. bogotensis* Leg., **sp.n.** (Columbia), *O. bolovicus* Leg., **sp.n.** (Bolivia), *O. curticornoides* Leg., **sp.n.** (Brazil), *O. ecuadorensis* Leg., **sp.n.** (Ecuador), *O. latus* Leg., **sp.n.** (Columbia), *O. niger* Leg., **sp.n.** (Brazil), *Cyrtolabus nanpingensis* Leg., **sp.n.** (China), *C. ouhouensis* Leg., **sp.n.** (China), *Lamprolabus anjiensis* Leg., **sp.n.** (China), *L. trangensis* Leg., **sp.n.** (Thailand), *Humerilabus prianganicus* Leg., **sp.n.** (Indonesia), *H. shillongensis* Leg., **sp.n.** (India), *Catalabus rasuwanus* Leg., **sp.n.** (Nepal), *Chinolabus gansuanus* Leg., **sp.n.** (China), *Henicolaboides nigrocapitus* Leg., **sp.n.** (China), *H. oberthueri* Leg., **sp.n.** (China), *H. potanini* Leg., **sp.n.** (China), *H. sapansis* Leg., **sp.n.** (Vietnam), *Allolabus celebicus* Leg., **sp.n.** (Indonesia), *Aplassoderinus zairicus* Leg., **sp.n.** (Zaire), *Plassoderinus namibensis* Leg., **sp.n.** (Namibia), *Homalopsinus hustachei* Leg., **sp.n.** (Angola, Namibia), *H. muhezensis* Leg., **sp.n.** (Tanzania), *Pleurolabus australis* Leg., **sp.n.** (S-Africa), *P. wolkbergensis* Leg., **sp.n.** (S-Africa), *Apleurolabus namibicus* Leg., **sp.n.** (Namibia), *Trachelolabus ghumensis* Leg., **sp.n.** (India), *Allapoderus celebicus* Leg., **sp.n.** (Indonesia), *A. giganteus* Leg., **sp.n.** (Vietnam), *A. pungwensis* Leg., **sp.n.** (Zimbabwe), *A. nyangaensis* Leg., **sp.n.** (Zimbabwe), *Cyanallapoderus africanus* Leg., **sp.n.** (Africa), *C. brazzavilensis* Leg., **sp.n.** (Congo), *C. congoanus* Leg., **sp.n.** (Congo), *Eoclitostylus klassi* Leg., **sp.n.** (Philippines), *Micrapoderus uttaranchalensis* Leg., **sp.n.** (India), *Pseudallapoderus insissus* Leg., **sp.n.** (Vietnam), *P. sikkimensis* Leg., **sp.n.** (India), *P. sattelbergi* Leg., **sp.n.** (Papua New Guinea), *Maculphrysus thailandicus* Leg., **sp.n.** (Thailand), *Afroapoderus mpesensis* Leg., **sp.n.** (Zaire), *A. ulukuensis* Leg., **sp.n.** (Zaire), *Strigapoderopsis zambicus* Leg., **sp.n.** (Zambia), *Limbourgius kwamgumi* Leg., **sp.n.** (Tanzania), *Homapoderus foveolatooides* Leg., **sp.n.** (Kenya), *H. zairicus* Leg., **sp.n.** (Zaire), *H. ashantensis* Leg., **sp.n.** (Ghana), *H. bicolor* Leg., **sp.n.** (Zaire), *H. convexus* Leg., **sp.n.** (Zaire), *H. equateurensis* Leg., **sp.n.** (Zaire), *H. flavoides* Leg., **sp.n.** (Zaire), *H. kamerunensis* Leg., **sp.n.** (Cameroon), *H. murzini* Leg., **sp.n.** (Guinea), *H. neisabellinus* Leg., **sp.n.** (Cameroon, Congo), *H. ugandensis* Leg., **sp.n.** (Uganda), *H. centralafricanus* Leg., **sp.n.** (Congo, Zaire), *H. collarti* Leg., **sp.n.** (Zaire), *H. ghanensis* Leg., **sp.n.** (Ghana), *H. lubutuensis* Leg., **sp.n.** (Zaire), *H. occidentalis* Leg., **sp.n.** (Cameroon, Guinea), *H. goellneri* Leg., **sp.n.** (Uganda), *H. mirabilis* Leg., **sp.n.** (Zaire), *Pseudapoderus gambiensis* Leg., **sp.n.** (Gambia), *P. nigroflavus* Leg., **sp.n.** (Guinea), *P. suroensis* Leg., **sp.n.** (Guinea-Bissau), *Aparapoderus thoracalis* Leg., **sp.n.** (Uganda), *P. flavoebenoides* Leg., **sp.n.** (Ghana), *P. rhobompoensis* Leg., **sp.n.** (Cameroon, Zaire), *P. bananicus* Leg., **sp.n.** (Zaire), *P. beninensis* Leg., **sp.n.** (Benin), *P. capitus* Leg., **sp.n.** (Zaire), *P. libengensis* Leg., **sp.n.** (Zaire), *P. madinensis* Leg., **sp.n.** (Congo, Guinea, Zaire), *P. rufonigrus* Leg., **sp.n.** (Guinea), *P. rufus* Leg., **sp.n.** (Guinea), *P. nigrovittatus* Leg., **sp.n.** (Zaire), *Tomapoderopsis himalayensis* Leg., **sp.n.** (Nepal), *T. orientalis* Leg., **sp.n.** (China, Vietnam), *T. pici* Leg., **sp.n.** (China), *Paroplapoderus kuanchenensis* Leg., **sp.n.** (China), *P. shiguensis* Leg., **sp.n.** (China), *Agomadaranus groenendaeli* Leg., **sp.n.** (Indonesia), *A. jekeli* Leg., **sp.n.** (India, Nepal), *A. sarawakensis* Leg., **sp.n.** (Malaysia), *A. xilingensis* Leg., **sp.n.**

(China), *Hoplapoderus jekeli* Leg., **sp.n.** (India, Myanmar), *Rhamnaperoderus blydrivierensis* Leg., **sp.n.** (S-Africa), *Rh. palmi* Leg., **sp.n.** (Kenya), *Rh. ahansis* Leg., **sp.n.** (Botswana), *Rh. rucanansis* Leg., **sp.n.** (Namibia), *Dentrachelophorus unicus* Leg., **sp.n.** (Madagascar), *Pseudocycnotrachelus bakeri* Leg., **sp.n.** (Philippines), *P. luzonensis* Leg., **sp.n.** (Philippines), *Compsapoderus continentalis* Leg., **sp.n.** (China, Korea), *Leptapoderus proprius* Leg., **sp.n.** (China), *L. kalimantanensis* Leg., **sp.n.** (Malaysia), *L. castelnauae* Leg., **sp.n.** (Laos), *L. corallinus* Leg., **sp.n.** (China), *L. ganlanbebsis* Leg., **sp.n.** (China), *L. himalayensis* Leg., **sp.n.** (Nepal), *L. kalawensis* Leg., **sp.n.** (Myanmar), *L. kansuensis* Leg., **sp.n.** (China), *L. nigricans* Leg., **sp.n.** (China), *L. omeishanicus* Leg., **sp.n.** (China), *L. pseudocrucifer* Leg., **sp.n.** (China), *L. siaomonianensis* Leg., **sp.n.** (China), *L. tayhoensis* Leg., **sp.n.** (Vietnam), *L. tianmuensis* Leg., **sp.n.** (China), *L. yunlingensis* Leg., **sp.n.** (China), *L. inbalteatus* Leg., **sp.n.** (China), *Paracompsus corallinoides* Leg., **sp.n.** (India), *P. lunanfensis* Leg., **sp.n.** (China), *P. micros* Leg., **sp.n.** (China), *P. nigroscutellaris* Leg., **sp.n.** (Nepal), *P. paramicros* Leg., **sp.n.** (Vietnam), *Hamiltonius atrinotatus* Leg., **sp.n.** (Indonesia), *H. floresensis* Leg., **sp.n.** (Indonesia), *H. siamensis* Leg., **sp.n.** (Thailand), *Macroderites thailandicus* Leg., **sp.n.** (Thailand), *M. orchineris* Leg., **sp.n.** (China), *Microcorynus karnatakensis* Leg., **sp.n.** (India), *Strigapoderus ceylonicus* Leg., **sp.n.** (Sri Lanka), *Heterapoderopsis sakoensis* Leg., **sp.n.** (Thailand), *Heterapoderus fausti* Leg., **sp.n.** (India), *H. gunturensis* Leg., **sp.n.** (Indonesia), *H. ageniculatus* Leg., **sp.n.** (China), *H. monchadskii* Leg., **sp.n.** (China), *Anisonychus malaysianus* Leg., **sp.n.** (Malaysia), *Philippinocorynus bugoensis* Leg., **sp.n.** (Philippines), *Ph. philippinensis* Leg., **sp.n.** (Philippines), *Ph. vossi* Leg., **sp.n.** (Philippines), *Ph. mindanaoensis* Leg., **sp.n.** (Philippines), *Eocentrocorynus birmanicus* Leg., **sp.n.** (Myanmar), *E. medvedevi* Leg., **sp.n.** (Vietnam), *E. antennalis* Leg., **sp.n.** (China), *E. huangi* Leg., **sp.n.** (China), *E. prianganicus* Leg., **sp.n.** (Indonesia), *E. sichuanensis* Leg., **sp.n.** (China), *Philippinotrachelus pseudofuscatus* Leg., **sp.n.** (Philippines), *Cycnotrachelus buonluoensis* Leg., **sp.n.** (Vietnam), *Paracycnotrachelus micros* Leg., **sp.n.** (Vietnam), *Paratrachelophorus belokobylskii* Leg., **sp.n.** (China), *P. sikkimensis* Leg., **sp.n.** (India, ?Indonesia), *Hemitrichapion romani* Leg., **sp.n.** (Altai), *Pachytychius talgarensis* Leg., **sp.n.** (Kyrgyzstan, Kazakhstan), *P. jakobsoni* Leg., **sp.n.** (Uzbekistan, Kazakhstan), *Curculio budjumkanensis* Leg., **sp.n.** (Chita Prov.), *Orchestes shevnini* Leg., **sp.n.** (Russian Far East) and *Eremochorus michailovi* Leg., **sp.n.** (Altai); new subspecies (Rhynchitidae – 4, Attelabidae – 7): *Neocoenorhinidius pseudocribrum graecus* Leg., **ssp.n.** (Greece), *Cyllorhynchites ursulus quercuphillus* Leg., **ssp.n.** (Korea), *Thompsonirhinus coeruleescens tsinpinensis* Leg., **ssp.n.** (China), *Listrobyctiscus corvinus vossi* Leg., **ssp.n.** (Java); *Riedeliops asiaticus*

uttaranchalicus Leg., **ssp.n.** (India), *Henicolaboides kuitchauensis cambodensis* Leg., **ssp.n.** (Cambodia), *Aparapoderus testaceus vunguensis* Leg., **ssp.n.** (Zaire), *Paroplapoderus tentator annapurnae* Leg., **ssp.n.** (Nepal), *Microcorynus blandus blandoloides* Leg., **ssp.n.** (China), *Heterapoderus monchadskii kathmanduensis* Leg., **ssp.n.** (Nepal), *Anisonychus atropterus rubribasalis* Leg., **ssp.n.** (Indonesia).

New synonyms (Rhynchitidae – 18, Attelabidae – 21): *Rhinocartus dahli* Voss, 1956, **syn.n.** for *Rhinocartus tessmanni* Voss, 1922; *Auletanina* Leg., 2003, **syn.n.** (type genus: *Auletanus* Voss, 1922) for *Auletorhinini* Voss, 1935; *Metopum* Agassiz, 1846, **syn.n.** (type species: *Metopon suturalis* Waterhouse, 1842) for *Auletobius* s. str. (*Auletobius*); *Auletobius cubanus* Voss, 1922, **syn.n.** for *Hamiltoniauletes trifasciatus* (Suffrian, 1870); *Eugnampptinus* Leg., 2003, **syn.n.** (type species: *Eugnampptus ixigerum* Voss, 1941) for *Eugnampptobius* Voss, 1922; *Scolocnemus pilosiusculus* Voss, 1922, **syn.n.** for *Scolocnemus wallacei* Kirsch, 1875; *Apterocolus* Sharp, 1890, **syn.n.** (type species: *Apterocolus gravidus* Sharp, 1890) for *Pterocolus* Say, 1831; *Rhynchites caliginosus* Voss, 1938, **syn.n.** for *Auletomorphus pilifer* (Voss, 1923); *Rhynchites sarawakensis* Voss, 1938, **syn.n.** for *Agilaeus pectoralis* (Voss, 1923); *Rhynchites formosus* Voss, 1938, **syn.n.** for *Alasiorhynchites nitidirostris* (Voss, 1932); *Rhynchites liveus* Voss, 1938, **syn.n.** for *Montaninvolvulus melancholicus* (Voss, 1938); *Haplorhynchites venustus* Leg., 2004, **syn.n.** for *Haplorhynchites viridirostris* (Voss, 1924); *Rhynchites methneri* Voss, 1938, **syn.n.** for *Afrorhynchites rhodesianus* (Voss, 1938); *Rhynchites confragosicollis* Voss, 1933, **syn.n.**, *Rhynchites bacchoides* Voss, 1934, **syn.n.** for *Rhynchites fulgidus* Faldermann, 1835; *Rhynchites foveipennis* Fairmaire, 1888, **syn.n.**, *Rhynchites ignitus* Voss, 1953, **syn.n.** for *Epirhynchites heros* (Roelofs, 1874); *Involvulus pilositesellatus* f. *continentalis* Voss, 1958, **syn.n.** for *Thompsonirhinus kiritshenkoi* (Ter-Minassian, 1944); *Euops* subgenus *Macrodentipes* Liang et Li, 2004, **syn.n.** (type species: *Euops hefengensis* Liang, 2005) for *Morphoeuops* Leg., 2003; *Euops hefengensis* Liang, 2005, **syn.n.** for *Morphoeuops yunnanicus* Leg., 2003; *Orienteuops mirabilis* Leg. et Liu, 2005, **syn.n.** for *Orienteuops jingguensis* Liang; *Riedeliops terminassianae* Leg. et Liu, 2005, **syn.n.** for *Riedeliops yingjiangensis* (Liang, 2005); *Sawadaeuops subelongatus* Leg. et Liu, 2005, **syn.n.** for *Sawadaeuops jiuzhaiensis* (Liang, 2005); *Sawadaeuops australis* Leg. et Liu, 2005, **syn.n.** for *Sawadaeuops yunnanensis* (Liang, 2005); *Clinolabus boliviensis* Janczyk, 1960, **syn.n.** for *Clinolabus flavomarginatus* Voss, 1925; *Euscelus paraguayicus* Janczyk, 1960, **syn.n.** for *Coscineuscelus amplectens* (Mannerheim, 1833); *Attelabus octospilotus* Jekel, 1860, **syn.n.** for *Allolabus octomaulatus* (Jekel, 1860); *Euscelophilus qinni* Liang, 1994, **syn.n.** for *Trachelolabus floridus* (Zhang, 1993); *Euscelophilus tianchiensis* Liang, 1994, **syn.n.** for *Euscelophilidius burmanus* (Marshall, 1948); *Euscelophilus*

yongshanensis Liang, 1994, **syn.n.** for *Euscelophilidius camelus* (Voss, 1937); *Parapoderus* Voss, 1926, **syn.n.** (type species: *Apoderus haemorrhoidales* Olivier, 1807) for *Paratitmapoderus* Voss, 1926; *Paroplapoderus breviceps* Voss, 1926, **syn.n.** for *Agomadaranus bihumeratus* (Jekel, 1860); *Paroplapoderus hauseri* Voss, 1930, **syn.n.** for *Agomadaranus melanostictus* (Fairmaire, 1878); *Apoderus gemnosus* Jekel, 1860, **syn.n.**, *Apoderus gemnosus* var. *chevrolati* Faust, 1891, **syn.n.**, *Hoplalopoderus minutituberosus* Haq, Pajni, Gandhi, 1988, **syn.n.** for *Hoplalopoderus gemmatus* (Thunberg, 1784); *Trachelophorus giraffoides* Voss, 1929, **syn.n.** for *T. giraffa* (Jekel, 1860); *Apoderus quadripunctatus* Gyllenhal, 1833, **syn.n.** for *Leptapoderus pectoralis* (Thunberg, 1815) and *Apoderus roepkei* Voss, 1928, **syn.n.** for *Anisonychus cinchonae* (Roepke, 1911).

New and resurrected systematic placement (Rhynchitidae – 87, Attelabidae - 69, Eccoptarthridae - 2, Curculionidae -1): *Auletobius helleri* Voss, 1922, **placem.n.** from *Metopum* to *Pseudometopum*; *Kuschelanthus* Alonso-Zarazaga et Lyal, 1999, **placem.n.** from Proteugnampini to Mandelschamiina; *Pseudominurus hortulanus* (Faust, 1899), **placem.n.** from *Mandelschamius* to *Pseudominurus*; *Javaeletobius drescheri* (Voss, 1935), **placem.n.** from Sanyrevilleini to Auletini; *Macroauletes humboldti* (Voss, 1933), **placem.n.** from *Auletobius* to *Macroauletes*; *Gymnauletobius tibialis* (Faust, 1892), **placem.n.** from Auletina to Pseudoauletina; *Madagauletes costulatus* (Voss, 1922), **placem.n.** from Mandelschamiina to Pseudomesauletina; *Haborrhynchites capensis* (Voss, 1933), **placem.n.** from *Alonsoiauletes* to *Haborrhynchites*; *Pseudomesauletes columbiensis* (Voss, 1922), **placem.n.** from *Hamiltoniauletes* to *Pseudomesauletes*; *P. vonmaltzani* (Voss, 1939), **placem.n.**, *P. kuntzeni* (Voss, 1922), **placem.n.**, *P. vossi* (Leg., 2002), **placem.n.** from *Alonsoiauletes* to *Pseudomesauletes*; *Cylauletes combreti* (Voss, 1933), **placem.n.**, *Alonsoiauletes impectitus* (Voss, 1933), **placem.n.** from Mandelschamiina to Pseudomesauletina; *Pseudodicranognathus dapitanus* (Voss, 1922), **placem.n.** from *Pseudomesauletes* to *Pseudodicranognathus*; *Lasioauletes zumpti* (Voss, 1956), **placem.n.** from Mandelschamiina to Pseudomesauletina; *Paleauletobius silenus* (Heer, 1847), **placem.n.** from Rhynchitini to Auletini; *Proteugnampitellus punctiger* (Voss, 1941), **placem.n.** from *Eugnamptinus* to *Proteugnampitellus*; *Aderorhinus pedicellaris* f. *nigricollis* Voss, 1941d: 122, **placem.n.** from synonym of *Aderorhinus pedicellaris* to synonym of *A. crioceroides*; *Eugnampitobius flavicornis* (Voss, 1922), **placem.n.** from *Eugnampitus* to *Eugnampitobius*; *Cyaneugnampitus vicinus* (Voss, 1941), **placem.n.** from *Eugnampitobius* to *Cyaneugnampitus*; *Paleodeporaus amplicollis* (Voss, 1942), **placem.n.** from *Exrhynchites* to *Paleodeporaus*; *Scolocnemus scolocnemoides* (Voss, 1935), **placem.n.**, *S. separandus* (Voss, 1935), **placem.n.** from

Caenorhinus to *Scolocnemus*; *Caenorhinus niger* (Voss, 1938), **placem.n.** from *Platyrhynchites* to *Caenorhinus*; *Platyrhynchites* Voss, 1922, **placem.n.** from subgenus of *Deporaus* to subgenus of *Caenorhinus*; *Caenorhinus klapperichi* (Voss, 1941), **placem.n.** from *Capylarodepopsis* to *Caenorhinus*; *C. ventralis* (Faust, 1894), **placem.n.** from *Exrhynchites* to *Caenorhinus*; *Arodepus* Voss, 1922, **placem.n.** from synonym of *Hypodeporaus* to synonym of *Arodepus* Heller; *Arodepus dimidiatus* (Heller, 1922), **placem.n.** from *Caenorhinus* to *Arodepus*; *A. nigrifrons* (Heller, 1922), **placem.n.** from *Biblarodepus* to *Arodepus*; *A. penangensis* (Voss, 1922), **placem.n.** from *Caenorhinus* to *Arodepus*; *Coenorhinus angustifrons* Voss, 1932a: 179, **placem.n.** from synonym of *Temnocerus nanus* to synonym of *T. subglaber*; *Temnocerus aeratus* (Say, 1831), **placem.n.**, *T. dilatatorstris* (Hamilton, 1971), **placem.n.**, *T. macrophthalmus* (Schaeffer, 1908), **placem.n.** from *Temnocerus* s. str. to *Pseudotemnocerus*; *Reunionorhynchites viridissimus* (Hustache, 1921), **placem.n.** from Proteugnampini to Anisomerinina (Rhynchitini); *Auletomorphus tenuirostris* (Pascoe, 1875), **placem.n.** from Rhynchitina species incertae sedis to *Auletomorphus*; *A. isabellinus* (Voss, 1923), **placem.n.**, *A. wagneri* (Voss, 1957), **placem.n.** from *Elautobius* to *Auletomorphus*; *Auletomorphidius* Leg., 2003, **placem.n.** from *Auletomorphus* to *Agilaus*; *Agilaus pectoralis* (Voss, 1923), **placem.n.**, *A. infuscatus* (Voss, 1923), **placem.n.** from *Auletomorphus* to *Agilaus*; *Perinvolvulus cuprescens* (Voss, 1944), **placem.n.** from Rhynchitina species incertae sedis to *Perinvolvulus*; *Perinvolvulus cinctellus* (Voss, 1956), **placem.n.** from *Parelaetobius* to *Perinvolvulus*; *Cartorhynchites leucothyreus* (Pascoe, 1875), **placem.n.** from Rhynchitina species incertae sedis to *Cartorhynchites*; *Maculinvolvulus fasciculosus* (Voss, 1942), **placem.n.** from *Thompsonirhinus* to *Maculinvolvulus*; *Metinvolvulus lupulus* (Sawada, 1993), **placem.n.** from *Cneminvolvulus* to *Metinvolvulus*; *Pseudvulus liesenfeldti* (Voss, 1956), **placem.n.** from *Cneminvolvulus* to *Pseudvulus*; *P. meyeri* (Voss, 1937), **placem.n.** from *Parinvolvulus* to *Pseudvulus*; *Cneminvolvulus discretus* (Voss, 1923), **placem.n.**, *C. dissimilicolar* (Voss, 1923), **placem.n.**, *C. aes* (Sawada, 1993), **placem.n.** from *Parinvolvulus* to *Cneminvolvulus*; *C. celebicus* (Voss, 1938), **placem.n.** from *Opacoinvolvulus* to *Cneminvolvulus*; *C. cornix* (Sawada, 1993), **placem.n.** from *Parinvolvulus* to *Cneminvolvulus*; *C. foveifrons* (Voss, 1923), **placem.n.** from *Metacnemivulus* to *Cneminvolvulus*; *C. pubipennis* (Voss, 1938), **placem.n.**, *C. puncticeps* (Voss, 1938), **placem.n.** from *Opacoinvolvulus* to *Cneminvolvulus*; *C. longehirtus* (Fairmaire, 1882), **placem.n.** from Rhynchitina species incertae sedis to *Cneminvolvulus*; *Opacoinvolvulus civicus* (Voss, 1938), **placem.n.** from *Cneminvolvulus* to *Opacoinvolvulus*; *Montaninvvolvulus aeneoniger* (Faust, 1890), **placem.n.**

from *Involvulus* to *Montaninvolvulus*; *M. melancholicus* (Voss, 1938), **placem.n.** from *Opacoinvolvulus* to *Montaninvolvulus*; *M. austerus* (Voss, 1938), **placem.n.** from *Thompsonirrhinus* to *Montaninvolvulus*; *Haplorhynchites viridirostris* (Voss, 1924), **placem.n.** from *Chryseugnampus* to *Haplorhynchites*; *Cyllorhynchites fruhstorferi* (Voss, 1938), **placem.n.** from *Auletomorphus* to *Cyllorhynchites*; *C. granulatus* (Voss, 1940), **placem.n.**, *C. granulipennis* (Voss, 1969), **placem.n.**, *C. spinicollis* (Voss, 1930), **placem.n.** from *Cyllorhynchites* s. str. to *Pseudocyllorhynchus*; *Ameroinvolvulus auletoides* (Sharp, 1889), **placem.n.** from *Temnocerus* to *Ameroinvolvulus*; *Ameroinvolvulus brasiliensis* (Voss, 1938), **placem.n.**, *A. columbianus* (Voss, 1938), **placem.n.** from *Brasilorhynchites* to *Ameroinvolvulus*; *Paramechoris distans* (Sharp, 1889), **placem.n.**, *P. zunilensis* (Sharp, 1889), **placem.n.** from *Amerorhynchites* to *Paramechoris*; *Clinorhynchidius sanguinicollis* (Faust, 1899), **placem.n.** from *Pararhynchites* to *Clinorhynchidius*; *Afrorhynchites elegans* (Hustache, 1929), **placem.n.**, *Afrorhynchites (Afrovolvulus) bipubescens* (Hustache, 1929), **placem.n.** from Rhynchitina species incertae sedis to *Afrorhynchites*; *Callirhynchites rubrithorax* (Hustache, 1921), **placem.n.** from Rhynchitina species incertae sedis to *Callirhynchites*; *Parinvolvulus hauseri* (Wagner, 1907), **placem.n.** from *Cartorhynchites* to *Parinvolvulus*; *P. carinaticollis* (Voss, 1958), **placem.n.** from *Thompsonirrhinus* to *Parinvolvulus*; *P. furtivus* (Voss, 1923), **placem.n.** from *Opacoinvolvulus* to *Parinvolvulus*; *P. carinulatus* (Voss, 1942), **placem.n.** from *Thompsonirrhinus* to *Parinvolvulus*; *Thompsonirrhinus griseipilosus* (Voss, 1923), **placem.n.**, *Th. amictus* (Voss, 1938), **placem.n.**, *Heterorhynchites pilumnus* (Voss, 1923), **placem.n.** from *Cartorhynchites* to *Thompsonirrhinus*; *Pseudorhinus* Leg., 2003, **placem.n.** from *Thompsonirrhinus* to *Heterorhynchites*; *Byctiscidius* Voss, 1923, **placem.n.** from *Byctiscina* to *Svetlanaebyctiscina*; *Nelistrobyctiscus sulaensis* (Voss, 1933), **placem.n.** from *Listrobyctiscus* to *Nelistrobyctiscus*; *Riedeliops borneoensis* (Voss, 1924), **placem.n.** and *R. peguensis* (Voss, 1928), **placem.n.** from *Parasynaptops* to *Riedeliops*; *Metasynaptops clavigerus* (Pascoe, 1874), **placem.n.** from *Australoeuops* to *Metasynaptops*; *Metasynaptops lateralis* (Lea, 1909), **placem.n.** from *Euopsini incetae* sedis to *Metasynaptops*; *Metasynaptops ruficornis* (Voss, 1956), **placem.n.** and *Metasynaptops violaceus* (Pascoe, 1874), **placem.n.** from *Metaeuops* to *Metasynaptops*; *Ophthalmolabus goudotii goudotii* (Jekel, 1860), **placem.res.**, *Ophthalmolabus goudotii latirostris* (Richard, 1958), **placem.res.** and *Ophthalmolabus janthinus* (Fairmaire, 1899), **placem.res.** from *Madagasoeuops* to *Ophthalmolabus*; *Sawadaeuops beijingensis* (Leg., 2003), **placem.n.** and *Sawadaeuops potanini* (Leg., 2003), **placem.n.** from *Parasynaptops* to *Sawadaeuops*; *Neoeuscelus regularis*

(Faust, 1883), **placem.n.** from *Heterolabus* to *Neoeuscelus*; *Emphyleuscelus* Voss, 1925, **placem.n.** from *Clinolabina* to *Euscelina*; *Eleusceloides* Leg., 2004, **placem.n.** from *Vossieuscelus* to *Emphyleuscelus*; *Emphyleuscelus bondari* (Voss, 1938), **placem.n.**, *E. lissus* (Voss, 1925), **placem.n.**, *E. subconcolor* (Voss, 1928), **placem.n.**, *E. vicinus* (Voss, 1925), **placem.n.**, *E. bivittatus* (Hamilton, 2001), **placem.n.**, *E. corallinus* (Gyllenhal, 1839), **placem.n.**, *E. impressicollis* (Voss, 1937), **placem.n.**, *E. iquitensis* (Leg., 2004), **placem.n.**, *E. maculicollis* (Hamilton, 2001), **placem.n.**, *E. rufiventris* (Hamilton, 1997), **placem.n.** and *E. sanguineus* (Voss, 1925), **placem.n.** from *Vossieuscelus* to *Emphyleuscelus*; *Omolabus (Pseudomolabus) angulipennis* (Sharp, 1889), **placem.n.** from *Omolabus* s. str. to *Pseudomolabus*; *Omolabus (Neomolabus) piceus* (Germar, 1824), **placem.n.** from *Thyreolabus* to *Neomolabus*; *Omolabus (Paralabus) tabaci* (Voss, 1925), **placem.n.** from *Xestolabus* to *Paralabus*; *Omolabus (Promolabus) sedatus* (Sharp, 1889), **placem.n.** from *Paralabus* to *Promolabus*; *Phialodes tumidus* (Zhang 1995), **placem.n.** from *Cyrtolabus* to *Phialodes*; *Humerilabus intermedius* (Voss, 1935), **placem.n.** from *Henicolabus* to *Humerilabus*; *Pleurolabus evanescens* (Voss, 1928), **placem.n.** and *P. munroi* (Marshall, 1932), **placem.res.** from *Scotopsinus* to *Pleurolabus*; *Metocalolabina* Leg., 2003, **placem.n.** from *Attelabini* to *Euscelophilini*; *Metallapoderus pedestris* (Voss, 1927), **placem.n.** from *Allapoderus* to *Metallapoderus*; *Costatapoderus sanguineus* (Olivier, 1807), **placem.n.** from *Paratomapoderina* to *Allapoderina*; *Eoclitostylus benguetensis* (Voss, 1922), **placem.n.**, *E. distinguendus* (Voss, 1929), **placem.n.** and *E. protractus* (Voss, 1929), **placem.n.** from *Trachelismus* to *Eoclitostylus*; *Pseudallapoderus ateroides* (Leg., 2002), **placem.n.** from *Strigapoderus* to *Pseudallapoderus*; *Afroapoderus benitoensis* (Voss, 1928), **placem.n.**, *A. cephalotes* (Voss, 1926), **placem.n.**, *A. rufoapicalis* (Hustache, 1923), **placem.n.**, *A. patricius* (Voss, 1928), **placem.n.** and *A. trigonocephalus* (Voss, 1926), **placem.n.** from *Homapoderus* to *Afroapoderus*; *Strigapoderopsis callosicollis* (Hustache, 1925), **placem.n.** from *Parapoderus* to *Strigapoderopsis*; *Aparapoderus ghesquieri* (Voss, 1939), **placem.n.**, *A. testaceus* (Voss, 1926), **placem.n.** and *Proarapoderus luluanus* (Voss, 1937), **placem.n.** from *Afroapoderina* to *Paratomapoderina*; *Paratomapoderus panganicus* (Kolbe, 1898), **placem.n.** from *Homapoderus* to *Paratomapoderus*; *Tomapoderopsis atronitens* (Marshall, 1948), **placem.n.** from *Leptapoderus* to *Tomapoderopsis*; *Paroplapoderus (Pseudoplapoderus) nigriceps* Leg., 2003, **placem.n.** and *P. (P.) tzinpinensis* Leg., 2003, **placem.n.** from *Paroplapoderus* s. str. to *Pseudoplapoderus*; *Pargomadaranus* Leg., 2004, **placem.n.** from *Agomadaranus* to *Paroplapoderus*; *Agomadaranus amoenus* (Voss, 1926), **placem.n.** and *A. maculipes*

(Voss, 1926), **placem.n.** from *Pargomadaranus* to *Agomadaranus* s. str.; *Pseudocycnotrachelus constristatus* (Voss, 1929), **placem.n.** from *Paratrachelophorus* to *Pseudocycnotrachelus*; *Leptapoderus signatus* (Voss, 1928), **placem.n.** from *Microcorynus* to *Leptapoderu*; *Paracompsus nigrofasciatus* (Pajni, Haq, Gandhi, 1987), **placem.n.** from *Leptapoderus* to *Paracompsus*; *Microcorynus longitibialis* (Pajni, Haq, Gandhi, 1987), **placem.n.** from *Leptapoderus* to *Microcorynus*; *Helleriapoderus crenulatus* (Voss, 1929), **placem.n.** from *Mordkovitshirhinus* to *Helleriapoderus*; *Heterapoderopsis bicallosicollis* (Voss, 1932), **placem.n.** from *Pseudallapoderus* to *Heterapoderopsis*; *Heterapoderopsis subfoveolatus* (Voss, 1927), **placem.n.** from *Heterapoderus* to *Heterapoderopsis*; *Heterapoderus brachialis* (Voss, 1924), **placem.res.** and *H. piceus* (Voss, 1927), **placem.res.** from *Heterapoderopsis* to *Heterapoderus*; *Granulapoderus horribilis* (Leg., 2003), **placem.n.** from *Apoderus* to *Granulapoderus*; *Philippinocorynus pallidipes* (Voss, 1922), **placem.n.** from *Philippinotrachelus* to *Philippinocorynus*; *Eocentrocorynus flavotorosus* (Faust, 1898), **placem.n.** from *Alexsandricorynus* to *Eocentrocorynus*; *Paratrachelophorus fukienensis* (Voss, 1948), **placem.n.** from *Cycnotrachelodes* to *Paratrachelophorus*; *Auletomacer Zherikhin*, 1993, **placem.n.** and *Nanophydes* L. Arnoldi, 1977, **placem.n.** from Belidae to Eccoptarthridae; *Archiorhynchus* Heer, 1874, **placem.n.** from Rhynchitidae to Curculionidae.

Resurrected status (Rhynchitidae – 4, Attelabidae -17, Allocorynidae -1): *Platyrhynchites* Voss, 1922, **stat.res.**, *Temnocerus anguinipes* (Voss, 1932), **stat.res.**, *Heterorhynchites philippensis* (Chevrolat, 1841), **stat.res.**, and *Byctiscus davidis* (Fairmaire, 1878), **stat.res.**; *Metaeuops* Leg., 2003, **stat.res.**, *Euops australasie* Fahraeus, 1839, **stat.res.**, *E. howittii* Jekel, 1860, **stat.res.**, *E. puncticollis* Boheman, 1859, **stat.res.**, *Eleuscelus* Voss, 1925, **stat.res.**, *Omolabus corniculatus* (Gyllenhal, 1839), **stat.res.**, *Henicolaboides spinipes* (Schilsky, 1906), **stat.res.**, *Archiparapoderus cinctipennis* (Jekel, 1860), **stat.res.**, *Paratomapoderus transvaalensis* (Voss, 1928), **stat.res.**, *P. glabriculus* (Voss, 1926), **stat.res.**, *P. varicolor* (Dalla Torre et Voss, 1930), **stat.res.**, *Hoplapoderus nepalensis* Voss, 1926, **stat.res.**, *Rhamnaperoderus karaseki* Janczyk, 1960, **stat.res.**, *Rh. tawetensis* Janczyk, 1960, **stat.res.**, *Rh. rothkirchi* (Kuntzen, 1915), **stat.res.**, *Compsapoderus foveipennis* (Suffrian, 1870), **stat.res.** and *Paratrachelophorus fulvus* (Roelofs, 1874), **stat.res.**, Allocorynidae Sharp, 1890, **stat.res.**

Changes of status: from subtribe to tribe: *Sanyrevilleini* Leg., 2003, **stat.n.**; from subgenus to genus: *Paleodeporaus* Leg., 2003, **stat.n.**, *Pseudodepasophilus* Voss, 1942, **stat.n.**, *Neoarodepus* Leg., 2003, **stat.n.**, *Nigroarodepus* Leg., 2003, **stat.n.**, *Pseudarodepus* Leg., 2003, **stat.n.**, *Japonorhynchites* Leg., 2003, **stat.n.**, *Pseudvulus* Leg., 2003, **stat.n.**,

Metacnemvulus Leg., 2003, **stat.n.**; *Pseudoeuops* Leg., 2003, **stat.n.**, *Enoplolabus* Voss, 1925, **stat.n.**, *Catalabus* Voss, 1925, **stat.n.**, *Allolabus* Voss, 1925, **stat.n.**, *Homalopsinus* Voss, 1925, **stat.n.**, *Cyanallapoderus* Leg., 2003, **stat.n.**; From subspecies to species: *Pseudomesauletes formosanus* (Voss, 1921), **stat.n.**, *Pilosoinvolvulus densatus* (Voss, 1969), **stat.n.** and *Pilosoinvolvulus yunnanicus* (Voss, 1938), **stat.n.**; *Pseudoeuops laocaensis* (Leg., 2003), **stat.n.**, *Ophthalmolabus spondiae* (Voss, 1939), **stat.n.**, *Henicolaboides ruficeps* (Voss, 1948), **stat.n.**, *Allolabus javensis* (Voss, 1961), **stat.n.**, *Hamiltonius quadriguttatus* (Voss, 1961), **stat.n.**; From variation or forms to species: *Pseudomesauletes viridimicans* (Voss, 1939), **stat.n.**, *Dicranognathus obscuroparvifasciatus* Voss, 1936, **stat.n.**, *Faustignamptus testaceipennis* (Voss, 1941), **stat.n.**, *Capylarodepus uniformis* (Heller, 1922), **stat.n.**, *Pseudodeporaus nigriventris* (Voss, 1922), **stat.n.**, *Pseudodeporaus vrubrum* (Voss, 1938), **stat.n.**, *Caenorhinus femoratus* (Voss, 1942), **stat.n.**, *Byctiscus angusticollis* (Voss, 1931), **stat.n.**, *B. thibetanus* Voss, 1933, **stat.n.**, *Listrobyctiscus coeruleipennis* Voss, 1923, **stat.n.**; *Suniops igniceps* (Voss, 1937), **stat.n.**, *Australoeuops castaneipennis* (Voss, 1924), **stat.n.**, *Allolabus geniculatus* (Heller, 1908), **stat.n.**, *Afroapoderus partitus* (Voss, 1926), **stat.n.**, *A. perfectus* (Faust, 1899), **stat.n.**, *A. picturatus* (Voss, 1926), **stat.n.**, *A. rubripes* (Voss, 1926), **stat.n.**, *A. simplex* (Voss, 1933), **stat.n.**, *A. ueleensis* (Voss, 1937), **stat.n.**, *A. nyashekeanus* (Hustache, 1939), **stat.n.**, *A. vulcanicus* (Hustache, 1939), **stat.n.**, *Homapoderus ituriensis* (Voss, 1944), **stat.n.**, *Archiparapoderus rubens* (Voss, 1926), **stat.n.**, *Paratomapoderus propinguus* (Faust, 1883), **stat.n.**, *P. calceatus* (Faust, 1883), **stat.n.**, *P. luctuosus* (Voss, 1926), **stat.n.**, *P. maculifrons* (Voss, 1926), **stat.n.**, *P. nigrohumeratus* (Voss, 1926), **stat.n.**, *P. obscuripennis* (Voss, 1926), **stat.n.**, *P. ealaanus* (Voss, 1939), **stat.n.**, *Tomapoderopsis tonkineus* (Voss, 1943), **stat.n.**, *Hoplapoderus borneoensis* Voss, 1926, **stat.n.**, *Leptapoderus basipallens* (Voss, 1957), **stat.n.**, *L. thibetanus* (Voss, 1927), **stat.n.**, *Paracompsus seclusus* (Faust, 1898), **stat.n.**, *Microcorynus lateralis* (Faust, 1894), **stat.n.**; From genus to subgenus: *Mandelschtamius* Leg., 2003, **stat.n.**, *Afrovolvulus* Leg., 2004, **stat.n.** and *Parelautobius* Leg., 2003, **stat.n.**; *Madagasoops* Leg., 2003, **stat.n.**, *Anisolabus* Voss, 1925, **stat.n.**; from synonyms to subgenus: *Orthorhynchus* Kirby, 1819, **stat.n.**; from synonyms to subspecies: *Byctiscus impressus formosanus* (Voss, 1921), **stat.n.** and *Caenorhinus minimus koreanus* (Voss, 1929), **stat.n.**

In work new nomens are offered, for *Agilaua mirabilis* Leg., **nom.n.** - *Rhynchites pedestris* Voss, 1923 [non Pascoe, 1871] and *Orthorhynchoides* Leg., **nom.n.** - *Orthorhynchus* MacLeay, 1826 (non Kirby, 1819).