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Nomenclatorial corrections for Dasytidae and Malachiidae (Coleoptera)

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Abstract: Nomenclatorial corrections are proposed for 9 cases of homonymy and 5 cases of synonymy in the Dasytidae and Malachiidae. For the homonyms, the following new names are proposed: Aplocnemus montbabor Mayor, new name, for A. baborensis Pic 1922; Dasytes loboensis Mayor, new name, for D. nevadensis Pic 1954; Dasytes minor Mayor, new name, for D. minutus Casey 1895; Amalthocerus pici Mayor, new name, for A. metallicus (Pic 1955); Attalus tribandipennis Mayor, new name, for A. tricoloripennis Pic 1927; Attalus ulkei Mayor, new name, for A. laeviceollis (Horn 1872); Laius cephalus Mayor, new name, for L. verticalis Fairmaire; Sphinginopalpus mpumalangaensis Mayor new name for S. nigriceps Wittmer 1994; Sphinginopalpus rufinotus Mayor, new name, for S. rufithorax Wittmer 1994. Scelopristis Mayor new genus, is proposed for the species of Pristocelis LeConte 1862, a junior synonym of Trichochrus Motschulsky 1860; the available name Hadrocnemus Kraatz 1895 is proposed for the species of Apalochrus Erichson 1840 a senior objective synonym of Paritinus Abeille de Perrin 1891. The following new subjective synonyms are proposed: Pristocelis LeConte 1862 is a junior synonym of Trichochrus Motschulsky 1860; Anthocomus (Parenballus) Abeille de Perrin 1891 is a junior synonym of Anthocomus (Anthocomus) Erichson 1840; Anthocomus (Neotrotus) Abeille de Perrin 1891 is a junior synonym of Anthocomus (Celeridus) Mulsant and Rey 1867; Amanicellops Pic 1908 is a junior synonym of Hadrocnemus Kraatz 1895. Paratinus Abeille de Perrin 1891 is a junior objective synonym of Apalochrus Erichson 1840. New combinations for North American species from Attalus Erichson, Anthocomus Erichson, Microtulus LeConte and Tanaops LeConte formalized here were suggested by Mayor (2002). The characters indicating the close relationship of Neadasyes Hatch 1962 to Dasytastes Casey 1895, and of Paradasytastes Hatch 1962 to Dasytellus Casey 1895 are discussed. Afrocolotes Wittmer 1960 and Olistherarthrus Champion 1922, listed as synonyms of Temnospopus Horn 1872 by Evers (1989: 6), are here considered distinct genera. These changes are proposed here so that they can be included in a world catalog in preparation.

Key words: Dasytidae, Aplocnemus, Dasytastes, Dasytes, Dasytellus, Pristocelis, Scelopristis, Trichochrus, Malachiidae, Amalthocineta, Amalthocys, Malachiinae, Afrocolotes, Anthocomus, Apalochrus, Attalus, Charopus, Hadrocnemus, Laius, Nodus, Olistherarthrus, Sphinginopalpus, Tanaops, Temnospopus, new genus, new names, new synonymy, new combinations.

Introduction

The family names Dasytidae and Malachiidae, as used in this paper, follow a classification proposed by Major (1994), who characterized the Melyridae, Dasytidae, and Malachiidae as distinct families. During preparation of a world catalog of the Acanthocnemi- dae, Dasytidae, Malachiidae, Melyridae, Phloeophili- dae and Prionoceridae nine cases of homonymy and five cases of synonymy were discovered. The purposes of this paper are to propose new names for the homonyms and new names to contain species affected by the cases of synonymy presented. The new combinations presented here list the author and year without literature citations. Complete citations for new combinations will be presented in the catalog.

Dasytidae Laporte de Castelnau 1840

Aplocnemus montbabor Mayor, new name, for A. baborensis Pic 1922a: 26 [Algeria], a junior homonym of A. baborensis Pic 1908b: 200 [Algeria]. Etymology: The name, a noun in apposition, is derived from Mont Babor, Algeria, the type locality.

Dasytes loboensis Mayor, new name, for D. nevadensis Pic 1954: 98 [Spain], a junior homonym of D. nevadensis Blaisdell 1921: 182-183 [USA: Nevada]. Etymology: The name is derived from Puerto del Lobo, Spain, the type locality. Pic described D. nevadensis based on a unique female collected in July 1951.

Dasytes minor Mayor, new name, for D. minutus Casey 1895: 572, 580-581 [California], a junior homonym of D. minutus Fabricius 1781: 79 (Sphieridium) [New Zealand]. Etymology: The species is named for its small size.

Dasytes X Waltl 1835: 62 as listed in Pic (1937) is an invalid name, because the specific epithet contains only one letter. A species-group name must be a word of two or more letters (ICZN, Art. 11.9.1). Kocher (1956: 65) proposed using the
available name *Dasyles terminalis* Jacquelin du Val 1863.

**Genus Trichochoerus** Motschulsky 1860


= *Pristoscelis* LeConte 1862: 193. **Type species**: *Dasyles griseus* LeConte 1852: 169 (= *Trichochoerus antennatus*) Motschulsky 1860: 394) fixed by present designation. **New synonymy**.

Blaisdell (1938: 11) listed *Pristoscelis griseus* LeConte 1866 type species by monotypy. This designation is not valid as *Pristoscelis* was never monotypic, and *P. griseus*, was not among the species included by LeConte (1862: 193) in the original description of *Pristoscelis*.

*Pristoscelis* as defined by LeConte included species subsequently assigned to *Byturosomus* Motschulsky 1860, *Emmenotarsus* Motschulsky 1860, *Trichochoerus* Motschulsky 1860, and *Eutrichopleurus* Blaisdell 1938. The limits of these taxa have not been clearly defined in a modern synthesis. The selection of *Dasyles griseus* LeConte 1852 was carefully considered to stabilize the concept of *Pristoscelis*. LeConte does not name *D. griseus* in the original description of *Pristoscelis*, but the statement "and the remaining species of my group A–a. (Proc. Acad. Nat. Sc., Philadelphia, VI, 169)." clearly indicates he considered the species of *Dasyles group A–a. (Leconte 1852: 169) as belonging in *Pristoscelis*. *Dasyles griseus* is a junior homonym of *Dasyles griseus* Küster (1849: Nr. 26), and a synonym of *Trichochoerus antennatus* Motschulsky (1859: 394), but may still serve as the type species of *Pristoscelis*.

**Genus Scelopristis** Mayor, **new genus**

**Type species**: *Pristoscelis grandiceps* LeConte 1866: 355, herein designated. *Etymology*: The name is derived from a rearrangement of the letters in *Pristoscelis*.

The synonymy of *Pristoscelis* as a junior synonym of *Trichochoerus*, leave the species formerly placed in *Pristoscelis* in need of a new name. For these species, I propose the name *Scelopristis*. See Blaisdell (1938) and Mayor (2002) for a generic synopsis. The species of *Scelopristis* will key to *Pristoscelis* in American Beetles (Mayor 2002).

Checklist of *Scelopristis* species:

- **S. grandiceps** (LeConte 1866), **new combination** (from *Pristoscelis*).
- **S. irwini** (Howell 1979), **new combination** (from *Pristoscelis*).
- **S. schlingeri** (Howell 1997), **new combination** (from *Pristoscelis*).
- **S. vandykei** (Blaisdell 1924), **new combination** (from *Pristoscelis*).
- **S. volki** (Howell 1979), **new combination** (from *Pristoscelis*).

**Genus Dasylastes** Casey 1895 and Genus **Neadastryes** Hatch 1962


*Neadastryes* Hatch 1962: 70, 74. **Type species**: *Neadasylastes testaceus* Hatch 1962 fixed by original designation and monotypy.

The diagnostic characters of adult *Dasylastes* are: size small < 2mm; pubescence sparse, pale, decumbent setae; eyes glabrous; pronotum lacking submarginal excavated lines; elytral epipleurala wide at base, obsolete near middle of elytra; tarsal claws with ungual appendages symmetrical, shorted than claws. The distinguishing characteristics of *Neadasylastes* appear to be identical with those of *Dasylastes*. However, until all species can be studied in the context of a generic revision formal synonymy is not recommended.

**Genus Dasyltellus** Casey 1895 and Genus **Paradasytes** Hatch 1962

*Dasyltellus* Casey 1895: 459, 564-565. **Type species**: *Pristoscelis nigricornis* Bland 1864 fixed by subsequent designation, Blaisdell 1938: 12.

*Paradasytes* Hatch 1962: 70, 74. **Type species**: *Paradasytes barri* Hatch 1962 fixed by original designation and monotypy.

The diagnostic characters of adult *Dasyltellus* are: size small < 2mm; pubescence sparse, pale, decumbent setae; eyes glabrous; pronotum with submarginal excavated lines, area lateral to the lines not more coarsely sculptured than disc; elytral epipleurala wide at base, obsolete near middle of elytra; tarsal claws with ungual appendages symmetrical, appendages as long as claws or nearly so.
In Paradasystes the submarginal excavated lines on the pronotum are completely obscured by dense decumbent setae, and they were not mentioned by Hatch. Other distinguishing characteristics appear to be identical with those of Dasytellus. However, until all species can be studied in the context of a generic revision formal synonymy is not recommended.

**Malachiidae: Amalthocinae** Majer 2002

The following species of Anthocomus, all described from Madagascar, belong in Amalthocus (personal communication, Robert Constantin). I propose the following new combinations:

**Amalthocus bifasciatus** (Pic 1939), **new combination** (from Anthocomus).

**Amalthocus humerosus** (Abeille de Perrin 1899), **new combination** (from Anthocomus).

**Amalthocus metallicus** (Pic 1931), **new combination** (from Anthocomus).

**Amalthocus punctaticeps** (Pic 1949), **new combination** (from Anthocomus).

**Amalthocus sicardi** (Pic 1912), **new combination** (from Anthocomus).

**Amalthocus trinotatus** (Pic 1916), **new combination** (from Anthocomus).

The new combination *Amalthocus metallicus* (Pic 1955) is a senior homonym of *Amalthocus metallicus* (Pic 1955) and the following new name is proposed: *Amalthocus pici* Mayor, **new name**, for *A. metallicus* (Pic 1955a: 6) [Madagascar], a junior homonym *A. metallicus* (Pic 1931: 100) [Madagascar]. Etymology: The species is named for Maurice Pic, author of both the senior and junior *A. metallicus*.

**Malachiidae: Malachiinae** Fleming 1821

*Athalus tribandipennis* Mayor, **new name**, for *A. tricoloripennis* Pic 1927: 255 [Bolivia], a junior homonym of *A. tricoloripennis* Pic 1922b: 161 [Peru]. Etymology: The name is derived from the color pattern of the elytra.

*Laius cephalus* Mayor, **new name**, for *L. verticalis* Fairmaire 1877: 174 [Australia: Queensland], a junior homonym of *L. verticalis* MacLeay 1827: 442 [Australia: Western Australia]. Etymology: The name calls attention to the head which Fairmaire described as transversely impressed “capite transversim impresso”.

*Sphinginopalpus mpumalangaensis* Mayor **new name** for *S. nigriceps* Wittmer 1994: 105 [South Africa], a junior homonym of *S. nigriceps* Pic 1955b: 165 [Rwanda]. Etymology: The species is named for the state of Mpumalanga in the Republic of South Africa.

*Sphinginopalpus rufinotus* Mayor, **new name**, for *S. rufithorax* Wittmer 1994: 67 [South Africa], a junior homonym of *S. rufithorax* Pic 1923: 47 [Kenya]. Etymology: The name is descriptive of the color of the thorax.

Without justification, Evers (1989: 6) synonymized the African genera *Afrocolotes* Wittmer (1960: 118) and *Olistherarthrus* Champion (1922: 336), with the North American genus *Temnopsophus* Horn (1872: 111). These synonymies have not been accepted. Subsequently, Wittmer (1993: 8-12, figs. 8-19) redescribed *Olistherarthrus abeillei* Champion 1922 and described as new *O. capensis*. In unpublished work Majer defined the genera *Afrocolotes* and *Olistherarthrus* as distinct from *Temnopsophus* using characters of the antennal scape, pronotum and protarsus. Majer defined *Afrocolotes* as a valid genus, with antennal scape incurved, pronotal base folded, and protarsomere I elongate (Karel Majer, personal communication via Robert Constantin). In the catalog, *Afrocolotes* and *Olistherarthrus* are treated as valid genera (Malachiidae: Malachiinae: Colotini).

The new combinations from *Attalus*, *Anthocomus*, *Microlipus* and *Tanaops* listed below have already been suggested (Mayor 2002), and in this paper are formally stated.

*Attalus australis* Blatchley (1922: 27) has antennae with 9-antennomeres. The only North American Malachiidae with nine antennomeres are placed in *Ablechrus* Waterhouse 1877. I propose *Ablechrus australis* (Blatchley 1922), **new combination** (from *Attalus*).

*Attalus foveiventris* Fall 1917, *A. intermedius* Marshall 1953 and *A. santarosae* Marshall 1951 all share characters defining *Tanaops* LeConte 1859a (Mayor 2002: 289). I propose the following new combinations for these species:

**Tanaops foveiventris** (Fall 1917), **new combination** (from *Attalus*).

**Tanaops intermedius** (Marshall 1953), **new combination** (from *Attalus*).

**Tanaops santarosae** (Marshall 1951), **new combination** (from *Attalus*).
The genus *Tanaops* LeConte 1859 does not occur East of the 100th meridian. *Tanaops terramariae* Evers 1993 described from Maryland is, based on an illustration in Evers paper, a species of *Attalus* near *A. melanopterus* (Erichson 1840). I propose the following new combination for this species:

**Attalus terramariae** (Evers 1993), **new combination** (from *Tanaops*).

*Anthocomus erichsoni* LeConte 1852, *A. flavilabris* (Say 1825) and *A. ventralis* Horn 1872 share characters defining *Nodopus* Marshall 1951 (Mayor 2002: 288, 291). I propose the following new combinations for these species:

**Nodopus erichsonii** (LeConte 1852), **new combination** (from *Anthocomus*).

*Malachius criddelii* Brown 1928.

**Nodopus erichsonii ventralis** (Horn 1872), **new combination** (from *Anthocomus*).

**Nodopus flavilabris** (Say 1825) (*Malachius*), **new combination** (from *Anthocomus*).

*Malachius caeruleus* Randall 1838.

*Microlipus laevicollis* Horn 1872, and *Anthocomus nigrinus* (Fall 1901) share a character of the male protarsomeres with *Attalus nigrellus* (Say 1825) and *Attalus laevicollis* homonym of the new combination *Attalus nigrrellus*. Male protarsomeres with *A. nigrinus* (T). Thomson’s (1859: 112) as type species of *Anthocomus* was transferred to other genera. Thomson (1859) designated *A. fasciatus* (Linnaeus 1859) as type species of *Anthocomus*.

**Nodopus erichsonii ventralis** (Horn 1872, *Malachius*), **new combination** (from *Anthocomus*).

*Malachius caeruleus* Randall 1838.

*Microlipus laevicollis* Horn 1872, and *Anthocomus nigrinus* (Fall 1901) share a character of the male protarsomeres with *Attalus nigrellus* (LeConte 1852). In all three species, male protarsomere II is prolonged in an apically pectinate lobe over III, as in other species of *Attalus* (Mayor 2002: 289, 290). I propose the following new name and new combination: *Attalus laevicollis* Wollaston 1862 is a senior homonym of the new combination *Attalus laevicollis* (Horn 1872) and the following new name is proposed. *Attalus ulkei* Mayor, **new name**, for *Attalus laevicollis* (Horn 1872: 116) [Nebraska] a junior homonym of *Attalus laevicollis* Wollaston 1862: 424, 434 [Canary Islands]. Etymology: The name is named for Henry Ulke who collected one specimen in Nebraska.

**Attalus nigrinus** (Fall 1901) (*Malachius*), **new combination** (from *Anthocomus*).

Genus *Anthocomus* Erichson 1840

Erichson (1840) included 33 species in *Anthocomus*. Subsequently, all but *A. sanguinolentus* (Fabricius 1787), *A. equestris* (Fabricius 1781) and *A. fasciatus* (Linnaeus 1758) were transferred to other genera. Thomson (1859) designated *A. fasciatus* (Linnaeus) the type species of *Anthocomus*.

Mulsant and Rey (1867) apparently unaware of Thomson’s designation, described the subgenus *Celidus* to include *A. fasciatus* and *A. equestris*, leaving *A. sanguinolentus* the implied type of *Anthocomus*. Abeille-de-Perrin (1891: 187-188) also ignored Thomson’s work, designated *A. sanguinolentus* type species of *Anthocomus*, and dismissed *Celidus*. Mulsant and Rey 1867 as based superficially on differences in color not deserving recognition. Abeille de Perrin indicated that *Celidus* included species belonging in two subgenera. The main differentiating character being the structure of the male hind tibia, with an indentation before the apex in *Neotrotus* (seven species including *A. equestris*) or without an indentation, essentially unmodified in *Paremballus* (13 species including *A. fasciatus*).

I recognize *A. fasciatus* as the type species of *Anthocomus*, and thus the subgenus *Anthocomus*, with *Anthocomus* (Paremballus) Abeille de Perrin a junior synonym. *Anthocomus* (*Celidus*) Mulsant and Rey is recognized, with *Anthocomus* (Neotrotus) Abeille de Perrin a junior synonym.

Use of subgenera in *Anthocomus* needs further study. *Anthocomus coccineus* (Schaller 1783: 303) has been treated by authors variously as belonging in the subgenus *Anthocomus* or the subgenus *Celidus*. A thorough study of the subgenera of *Anthocomus* will help to clarify the correct placement of *A coccineus*. Here, and in the forthcoming catalog, *A. coccineus* (Schaller 1783) (= *A. sanguinolentus* Fabricius 1787) is listed in the subgenus *Anthocomus* Erichson.

Genus *Anthocomus* Subgenus *Anthocomus* Erichson 1840

*Anthocomus* Erichson 1840: 97. **Type species:** *Cantharis fasciata* Linnaeus 1758 fixed by subsequent designation, Thomson 1859: 112 (as *A. fasciatus* (L.)).

=*Anthocomus* (Paremballus) Abeille de Perrin 1891: 187, 195. **Type species:** *Anthocomus fenestra tus* Linder 1864: 251 fixed by present designation. **New Synonymy.**

Designation of *Malachius sanguinolentus* Fabricius 1787 (a synonym of *A. coccineus*) as the type species of *Anthocomus* (Abeille de Perrin 1991: 187, and Champion 1914: 84) are both invalidated by Thomson’s earlier designation of *A. fasciatus* (Thomson 1859: 112) as type species of *Anthocomus*. Plata Negrache and Santiago Hernández (1987: 440) list...
Cantharis coccineus Schaller 1783 as the type species without a verifiable citation.

Checklist of Anthocomus (Anthocomus) species:

A. (A.) abdominalis Pic 1903, new combination (from A. (Parenballus)).
A. (A.) apalochroides Abeille de Perrin 1890, new combination (from A. (Parenballus)).
A. (A.) bilineatus Pic 1907, new combination (from A. (Parenballus)).
A. (A.) coccineus (Schaller 1783) (Cantharis), new combination (from A. (Celidus)).
A. (A.) coccineus grossicorneis Abeille de Perrin 1891, new combination (from A. (Celidus)).
A. (A.) coreanus Pic 1911, new combination (from A. (Parenballus)).
A. (A.) dux Abeille de Perrin 1890, new combination (from A. (Parenballus)).
A. (A.) fasciatus (Linnaeus 1758) (Cantharis), new combination (from A. (Parenballus)).
A. (A.) fenestrares Linder 1864, new combination (from A. (Parenballus)).
A. (A.) flavicrus Abeille de Perrin 1883 (Malachius), new combination (from A. (Parenballus)).
A. (A.) gratissimus Abeille de Perrin 1882, new combination (from A. (Parenballus)).
A. (A.) miniaceus (Gemminger 1870) (Malachius), new combination (from A. (Parenballus)).
A. (A.) pristinus (Fall 1901) (Malachius)..,
A. (A.) pulcher Pic 1921, new combination (from A. (Parenballus)).
A. (A.) semipolitus Abeille de Perrin, 1882, new combination (from A. (Parenballus)).
A. (A.) tricoloripennis Evers 1948, new combination (from A. (Parenballus)).

Genus Anthocomus Subgenus Celidus Mulsant and Rey 1867

Anthocomus (Celidus) Mulsant and Rey 1867: 131, 135. Type species: Malachius equestris Fabricius 1781 fixed by present designation.


Checklist of Anthocomus (Celidus) species:

A. (C.) cardinalis Abeille de Perrin 1881, new combination (from A. (Neotrotus)).
A. (C.) damascenus Pic 1915, new combination (from A. (Neotrotus)).
A. (C.) doriae Baudi 1873, new combination (from A. (Neotrotus)).
A. (C.) equestris (Fabricius 1781) (Malachius), new status and new combination (from A. (Neotrotus)).
Malachius bipunctatus Harrer 1784.
Malachius Herbsti Gmelin 1790.
Malachius quadripustulatus Illiger 1798.
A. (C.) humeralis Morawitz 1861 new combination (from A. (Neotrotus)).
A. (C.) miniatus (Kolenati 1846) (Malachius), new combination (from A. (Neotrotus)).
Anthocomus sellatus Solsky 1866.
A. (C.) pupillatus Abeille de Perrin 1890, new combination (from A. (Neotrotus)).

Genus Apalochrus Erichson 1840


Designation of Apalochrus azureus Erichson 1840, as type species of Apalochrus (Evers 1987: 16) is invalidated by Thomson’s earlier designation. The listing by Champion (1920: 538) and Plata Negra and Santiago Hernández (1987: 46) of Apalochrous laetus (Fabricius 1801) as the type species without a verifiable citation also appear to be invalid.

Apalochrus femoralis Erichson 1840 is the type species of both Paratinus and Apalochrus, making Paratinus a junior objective synonym of Apalochrus. The species of Paratinus are here transferred to Apalochrus.
A. femoralis Erichson 1840, new combination (from Paratinus).
A. flavicornis Abeille de Perrin 1890, new combination (from Paratinus).
A. flavicollis Hapalochrus malachioides Fairmaire 1887: 159), herein designated.

Genus Hadrocnemus Kraatz 1895

Hadrocnemus Kraatz 1895a: 59. Type species: Hadrocnemus conradi Kraatz 1895 (=Hapalochrus malachioides Fairmaire 1887: 159), herein designated.

Checklist of Apalochrus species:

Checklist of Hadrocnemus species:

H. abyssinicus (Harold 1878), new combination (from Apalochrus).
H. aequatorialis (Evers 1990), new combination (from Apalochrus).
H. aerosus (Gorham 1901), new combination (from Apalochrus).
H. aethiopicus (Evers 1987), new combination (from Apalochrus).
H. alberti (Evers 1990), new combination (from Apalochrus).
H. alluaudi (Pic 1919), new combination (from Apalochrus).
H. amadiensis (Champion 1920), new combination (from Apalochrus).
H. angustatus (Pic 1929), new combination (from Apalochrus).
H. angustespinosus (Pic 1955), new combination (from Apalochrus).
H. anomalipus (Fairmaire 1880), new combination (from Apalochrus).
H. apicornis (Pic 1925), new combination (from Apalochrus).
H. apoensis (Wittmer 1999), new combination (from Apalochrus).
H. appendicifer (Pic 1904), new combination (from Apalochrus).
H. arcuatius (Evers 1987), new combination (from Apalochrus).
H. armatus (Champion 1920), new combination (from Apalochrus).
H. atricornis (Pic 1948), new combination (from Apalochrus).
H. azureus (Erichson 1840), new combination (from Apalochrus).
H. bechynai (Evers 1987), new combination (from Apalochrus).
H. biafranus (Evers 1987), new combination (from Apalochrus).
H. bidentatus (Evers 1990), new combination (from Apalochrus).
H. biimpressifrons (Evers 1987), new combination (from Apalochrus).
H. bilamellatus (Champion 1920), new combination (from Apalochrus).
H. blaisei (Pic 1926), new combination (from Apalochrus).
H. bomaensis (Evers 1987), new combination (from Apalochrus).
H. bulbosus (Evers 1990), new combination (from Apalochrus).
H. burgeoni (Pic 1923), new combination (from Apalochrus).
H. caerulescens (Boheman 1851), new combination (from Apalochrus).
Hapalochrus mashunus Gorham 1901.
H. coffeer (Boheman 1851), new combination (from Apalochrus).
Apalochrus nitens Gorham 1900.
H. cavaleriei (Pic 1923), new combination (from Apalochrus).
H. cavifer (Pic 1934), new combination (from Apalochrus).
H. cockerelli (Pic 1925), new combination (from Apalochrus).
H. cockleatus (Champion 1920), new combination (from Apalochrus).
H. cockerelli (Pic 1934), new combination (from Apalochrus).
H. cognatus (Harold 1878), new combination (from Apalochrus).
Hapalochrus densatus Bourgeois 1908.
Apalochrus nairobianus Pic 1919.
H. confusus (Champion 1920), new combination (from Apalochrus).
H. constrictipes (Champion 1920), new combination (from Apalochrus).
Hadrocenenus spectabilis Kraatz 1895.
H. crampeli (Pic 1923), new combination (from Apalochrus).
H. cribrarius (Thomson 1858), new combination (from Apalochrus).
Hedybius coerulescens Murray 1867.
Hadrocenenus coerulescens Kraatz 1895.
Apalochrus decorsei Pic 1922.
Hapalochrus duvivieri Pic 1907.
Hapalochrus tibialis Kolbe 1883.

H. cyanocephalus (Champion 1920), new combination (from Apalochrus).
H. damaoyanus (Champion 1920), new combination (from Apalochrus).
H. decellei (Evers 1990), new combination (from Apalochrus).
H. degeorgisi (Pic 1914), new combination (from Apalochrus).
H. densepunctatus (Pic 1946), new combination (from Apalochrus).
H. depressicornis (Pic 1919), new combination (from Apalochrus).
H. dewittei (Evers 1990), new combination (from Apalochrus).
H. dichrous (Evers 1987), new combination (from Apalochrus).
H. dilaticornis (Champion 1920), new combination (from Apalochrus).
H. diremptus (Champion 1921), new combination (from Apalochrus).
H. elgonensis (Champion 1920), new combination (from Apalochrus).
H. fairmairei (Pic 1922), new combination (from Apalochrus).
H. fernandoi (Pic 1925), new combination (from Apalochrus).
H. filicornis (Champion 1920), new combination (from Apalochrus).
H. fissipes (Champion 1920), new combination (from Apalochrus).
Hapalochrus viridis Kraat 1895.
H. flavotibialis (Evers 1990), new combination (from Apalochrus).
H. floralis (Harold 1878), new combination (from Apalochrus).
Hadrocenenus srnkai Kraatz 1895.
H. formosus (Harold 1879), new combination (from Apalochrus).
Hapalochrus spectabilis Ancey 1883.
H. forticorns (Pic 1955), new combination (from Apalochrus).
H. fossiger (Evers 1987), new combination (from Apalochrus).
H. foveifrons (Pic 1934), new combination (from Apalochrus).
H. foveiger (Champion 1920), new combination (from Apalochrus).
H. furcaticeps (Pic 1923), new combination (from Apalochrus).
H. furcatus (Champion 1920), new combination (from Apalochrus).
H. globulifer (Evers 1970), new combination (from Apalochrus).
H. glaber (Evers 1987), new combination (from Apalochrus).
H. globulifer (Evers 1970), new combination (from Apalochrus).
H. gravieri (Pic 1923), new combination (from Apalochrus).
H. gromieri (Pic 1923), new combination (from Apalochrus).
H. kafakumbanus (Champion 1920), new combination (from Apalochrus).
H. hamatus (Pic 1930), new combination (from Apalochrus).
H. johnstonei (Pic 1928), new combination (from Apalochrus).
H. jokoensis (Pic 1930), new combination (from Apalochrus).
H. kafakumbanus (Evers 1987), new combination (from Apalochrus).
H. kiwensis (Evers 1987), new combination (from Apalochrus).
H. kolbei (Bourgeois 1908), new combination (from Apalochrus).
H. laciniosus (Champion 1920), new combination (from Apalochrus).
H. laticornis (Pic 1954), new combination (from Apalochrus).
H. lembanus (Pic 1932), new combination (from Apalochrus).
H. lemoulti (Pic 1930), new combination (from Apalochrus).
H. lesnei (Pic 1932), new combination (from Apalochrus).
H. longehirsutus (Pic 1935), new combination (from Apalochrus).
H. longelaciniatus (Pic 1950), new combination (from Apalochrus).
H. longicornis (Champion 1920), new combination (from Apalochrus).
H. luteomaculatus (Pic 1950), new combination (from Apalochrus).
H. madecassus (Pic 1922), new combination (from Apalochrus).
H. magnicornis (Evers 1987), new combination (from Apalochrus).
H. maindroni (Abeille de Perrin 1900), new combination (from Apalochrus).
H. major (Pic 1907), new combination (from Apalochrus).
H. malachioides (Fairmaire 1887), new combination (from Apalochrus).
H. hadrocnemus conradti Kraatz 1895.
H. malauicus (Evers 1990), new combination (from Apalochrus).
H. malkini (Evers 1987), new combination (from Apalochrus).
H. massaiensis (Evers 1990), new combination (from Apalochrus).
H. maynei (Pic 1914), new combination (from Apalochrus).
H. mbudensis (Pic 1955), new combination (from Apalochrus).
H. micans (Fairmaire 1901), new combination (from Apalochrus).
H. millingeni (Champion 1920), new combination (from Apalochrus).
H. minimus (Pic 1952), new combination (from Apalochrus).
H. minutus (Pic 1922), new combination (from Apalochrus).
H. niemboensis (Pic 1932), new combination (from Apalochrus).
H. nigeriensis (Evers 1990), new combination (from Apalochrus).
H. nigricornis (Evers 1990), new combination (from Apalochrus).

H. globulifer (from Apalochrus).
H. glaber (from Apalochrus).
H. globulifer (from Apalochrus).
H. gravieri (from Apalochrus).
H. gromieri (from Apalochrus).
H. kafakumbanus (from Apalochrus).
H. hamatus (from Apalochrus).
H. johnstonei (from Apalochrus).
H. jokoensis (from Apalochrus).
H. kafakumbanus (from Apalochrus).
H. kiwensis (from Apalochrus).
H. kolbei (from Apalochrus).
H. laciniosus (from Apalochrus).
H. laticornis (from Apalochrus).
H. lembanus (from Apalochrus).
H. lemoulti (from Apalochrus).
H. lesnei (from Apalochrus).
H. longehirsutus (from Apalochrus).
H. longelaciniatus (from Apalochrus).
H. longicornis (from Apalochrus).
H. luteomaculatus (from Apalochrus).
H. madecassus (from Apalochrus).
H. magnicornis (from Apalochrus).
H. maindroni (from Apalochrus).
H. major (from Apalochrus).
H. malachioides (from Apalochrus).
H. hadrocnemus conradti (from Apalochrus).
H. malauicus (from Apalochrus).
H. malkini (from Apalochrus).
H. massaiensis (from Apalochrus).
H. maynei (from Apalochrus).
H. mbudensis (from Apalochrus).
H. micans (from Apalochrus).
H. millingeni (from Apalochrus).
H. minimus (from Apalochrus).
H. minutus (from Apalochrus).
H. niemboensis (from Apalochrus).
H. nigeriensis (from Apalochrus).
H. nigricornis (from Apalochrus).
H. nigronotatus (Pic 1942), new combination (from Apalochrus).
H. nodieri (Pic 1942), new combination (from Apalochrus).
H. notatipes (Pic 1922), new combination (from Apalochrus).
H. obscurus (Pic 1908), new combination (from Apalochrus).
H. opaciellus (Pic 1923), new combination (from Apalochrus).
H. opulentus (Péringuey 1892), new combination (from Apalochrus).
H. rectetibialis (Pic 1930), new combination (from Apalochrus).
H. pygidialis (Pic 1925), new combination (from Apalochrus).
H. rectetibialis (Evers 1987), new combination (from Apalochrus).
H. reducetunotatus (Pic 1930), new combination (from Apalochrus).
H. rhodesianus (Champion 1920), new combination (from Apalochrus).
H. rolleii (Pic 1911), new combination (from Apalochrus).
H. ruandanus (Evers 1987), new combination (from Apalochrus).
H. rugaticep (Bourgeois 1908), new combination (from Apalochrus).
H. schizopus (Evers 1987), new combination (from Apalochrus).
H. semiauratus (Pic 1942), new combination (from Apalochrus).
H. semicyaneus (Pic 1951), new combination (from Apalochrus).
H. separatus (Pic 1932), new combination (from Apalochrus).
H. saccicostus (Evers 1987), new combination (from Apalochrus).
H. sibutensis (Pic 1923), new combination (from Apalochrus).
H. singularis (Evers 1987), new combination (from Apalochrus).
H. subparallelus (Pic 1922), new combination (from Apalochrus).
H. testaceicornis (Evers 1990), new combination (from Apalochrus).
H. tchadensis (Evers 1990), new combination (from Apalochrus).
H. tenuicornis (Pic 1919), new combination (from Apalochrus).
H. tanganus (Evers 1987), new combination (from Apalochrus).
H. tchadensis (Kraatz 1895), new combination (from Apalochrus).
H. tonkineus (Pic 1923), new combination (from Apalochrus).
H. trigonus (Evers 1987), new combination (from Apalochrus).
H. tschoffe (Pic 1907), new combination (from Apalochrus).
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