

**Catalogue of the type specimens of beetles (Coleoptera)
deposited in the National Museum,
Prague, Czech Republic***

**Trogossitidae, Cleridae, Prionoceridae, Melyridae, Dasytidae,
Rhadalidae and Malachiidae**

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Abstract. Type specimens from the collection of beetles (Coleoptera) deposited in the Department of Entomology, National Museum, Prague, are currently being catalogued. In this part of the catalogue, dealing with the Cleroidea, we present precise information on the types for one taxon of the family Trogossitidae, nine taxa of Cleridae, three taxa of Prionoceridae, 14 taxa of Melyridae, 57 taxa of Dasytidae, nine taxa of Rhadalidae and 63 taxa of Malachiidae.

Key words. Catalogue, type specimens, National Museum, Cleroidea, Trogossitidae, Cleridae, Prionoceridae, Melyridae, Dasytidae, Rhadalidae, Malachiidae

Introduction

This work represents the sixth part of the catalogue of type specimens of beetles (Coleoptera) deposited in the collection of the National Museum, Prague, Czech Republic (NMP; NMPC when referring to the collection); the first five parts were published by BEZDĚK & HÁJEK (2009, 2010a,b, 2011, 2012). This part deals with the superfamily Cleroidea. Along with the paper, a database of all types including photos of most types and a copy of their original description is available on request.

As in the previous parts, we begin by presenting brief information about the most important collections mentioned in the catalogue:

The collection of František Antonín Nickerl (1813–1871), Otakar Nickerl sen. (1838–1920) and Otakar Nickerl jun. (1873–1904) represent some of the oldest collections in NMP. It is

* Catalogue of type specimens in NMPC 6

important as it contains a number of types from the 19th century. The Nicklerls' active communication, along with the exchange and purchase of material, with many entomologists of their era brought, e.g., the types of both Rudolph A. Philippi (1808–1904) and Friedrich Philippi (1838–1910), as well as Theodor Franz Wilhelm Kirsch (1818–1889), the depository for which was largely unknown.

The collection of Antonín Fleischer (1850–1934). Fleischer was a doctor and one of the most important Czech entomologist of the turn of 20th century. His collection of Palaearctic Coleoptera comprises ca. 130.000 specimens, including numerous types described by him. The collection was purchased by the museum in 1935.

Type material of many species of the family Malachiidae, described by Walter Wittmer (1915–1998). He cooperated in the 1960's with the curators of the Coleoptera section and worked on the material housed in NMP, especially that of Czech expeditions to Iran. The cooperation reached its height, when Vladimír Švihla (see below) started to work in NMP, during the years 1992–1998, when W. Wittmer lived in Prague very near to the Department of Entomology, resulting in most of the gifted paratypes present at NMP.

The type specimens of Karel Majer (1949–2000). This famous Czech entomologist of the second half of the 20th century participated in the study of the dasytid/melyrid collections in NMP, predominantly on material from Czech expeditions to Iran.

Species of the family Malachiidae, described by Vladimír Švihla (born 1952), who is working in the NMP since 1980, are mostly based on material collected by the Czech entomologists during their expeditions to Central Asia and Greece. Especially during the years 1992–1998, when he intensively cooperated with W. Wittmer (see above).

The type specimens of Sergey A. Tshernyshev (born 1969) and Gianfranco Liberti (born 1942) are notable. These foreign specialists participated in the study of the malachiid and the dasytid collections respectively, in NMP, and the museum received paratypes of several taxa they described as a gift, or in exchange for other specimens.

Material and methods

We adopted the most recent classification of the melyrid lineage based on a molecular analysis (Bocáková et al. 2012) with Rhadalidae, Dasytidae and Malachiidae treated as separate families. However, as the classification within families remains somewhat ambiguous, we keep only the traditionally respected subfamilies in Trogossitidae, Cleridae, Dasytidae and Malachiidae (cf. Kolibáč 2007, Löbl et al. 2007, Mayor 2007a,b).

Within each subfamily, the genera and species are arranged alphabetically. Each entry includes:

- the name of the taxon in original combination.
- the name of the taxon in original combination and spelling, with the author and year of description. Pagination, figures and plates are also given.
- the name-bearing type, number of specimens (including their sex if known) and exact label data. Our remarks are found in square brackets: [p] – preceding data are printed, [hw] – preceding data are handwritten. Separate labels are indicated by a double slash ‘//’ and lines within each label are separated by a slash ‘/’.

- the current taxonomic status.
- the type condition is mentioned for considerably damaged specimens.
- any taxonomic problems and inconsistencies are mentioned under Remarks.

Full reference to each publication can be found in References.

The types of infrasubspecific entities, i.e., names not regulated by the International Code of Zoological Nomenclature (ICZN 1999: Art. 1.3.4), are listed separately and briefly.

Catalogue

Family Trogossitidae

Subfamily Peltinae

Ostoma diversa Pic, 1921

Ostoma diversa Pic, 1921: 1.

Ten syntypes are deposited in NMPC (ex coll. Š. & H. Jureček):

SYNTYPE (♂): ‘Vladivostok 191 / Ussuri mer. / Dr. Jureček [p] // Collectio / Dr. Jureček- / H. Jurečková [p] // Ostoma / diversa / Type [hw] // Holo- / typus [p, red label, black margin] // Transcription [p] / Ancyrona / diversa (PIC) / KOLIBÁČ det. 93 [hw]’.

SYNTYPE (unsexed specimen): ‘Vladivostok / Sibir.or. Ussuri / Dr. Jureček 1919 [p] // Collectio / Dr. Jureček- / H. Jurečková [p] // COTYPUS [p, pink label] // Ostoma / diversa Pic / (Pic det.) [hw] // Det. D. Obenberger [p] // Para- / typus [p, red label, black margin] // Transcription [p] / Ancyrona / diversa (PIC) / KOLIBÁČ det. 93 [hw]’.

SYNTYPE (♀): ‘Vladivostok / Sibir.or. Ussuri / Dr. Jureček 1919 [p] // Collectio / Dr. Jureček- / H. Jurečková [p] // COTYPUS [p, pink label] // Para- / typus [p, red label, black margin] // Transcription [p] / Ancyrona / diversa (PIC) / KOLIBÁČ det. 93 [hw]’.

SYNTYPE (unsexed specimen): ‘Vladivostok 19 / Ussuri mer. / Dr. Jureček [p] // Collectio / Dr. Jureček- / H. Jurečková [p] // TYPUS [p, pink label] // Ostoma / diversa mihi [Pic's hw]’.

SYNTYPES (2 unsexed specimen): ‘Vladivostok / Sibir.or. Ussuri / Dr. Jureček 1919 [p] // Collectio / Dr. Jureček- / H. Jurečková [p] // TYPUS [p, pink label]’.

SYNTYPES (4 unsexed specimens): ‘Sibir. or. Ussuri / Vladivostok / Dr. Jureček 1919 [p, yellow label] // Collectio / Dr. Jureček- / H. Jurečková [p] // COTYPUS [p, red label]’.

Current status. *Ancyrona diversa* (Pic, 1921), see KOLIBÁČ (1993).

Remark. Although KOLIBÁČ (1993) mentioned both the holotype and two paratypes, *Ostoma diversa* was described from an unknown number of syntypes. We do not regard Kolibáč's work as a lectotype designation and therefore consider all specimens as syntypes.

Family Cleridae

Subfamily Clerinae

Orthrius abruptepunctatus Schenckling, 1932

Orthrius abruptepunctatus Schenckling, 1932: 24.

One paratype is deposited in NMPC (general collection):

PARATYPE (♀): ‘China. Prov. / Yunnan.Gbg. / b.Mengtze. [p] // Orthrius / abruptepuncta- / tus. Schenklg. n.sp. [hw] // Orthrius abruptepunctatus / = Xenorthrius abrupte- / punctatus (Schenckling, / 1932), comb.n. Revision / 2010 Gerstmeier & Eberle [p]’.

Current status. *Xenororthrius abruptepunctatus* (Schenkling, 1932), see GERSTMEIER & EBERLE (2010).

Remark. GERSTMEIER & EBERLE (2010: 15) did not regard the specimen from NMP as a paratype. *Orthrius abruptepunctatus* was described from four specimens (two males and two females), the holotype is deposited in the Hauser collection (Zoologisches Museum, Humboldt Universität, Berlin, Germany), while the paratypes should be deposited in Senckenberg, Deutsches Entomologisches Institut, Müncheberg, Germany (SDEI). However, DÖBLER (1982) and GERSTMEIER & EBERLE (2010) mentioned only a single male in SDEI. Therefore, we consider the female specimen from NMP as one of the missing paratypes, which may have come to Prague as a gift or an exchange.

Tillicera sensibilis G.-Y. Yang & X.-K. Yang, 2011

Tillicera sensibilis G.-Y. Yang & X.-K. Yang in YANG et al. (2011): 24, Figs. 1, 4, 13–20, 30, 33, 38–39.

One paratype is deposited in NMPC (general collection):

PARATYPE (♀): ‘LAOS-NE, Houa Phan prov., / 20°12'-13.5'N 103°59.5'-104°01'E, / Ban Saluei→Phou Pane Mt., / 1340-1870m, 15.iv.-15.v. / 2008, Lao collectors leg. [p] // PARATYPE ♀ / Tillicera / sensibilis sp. n. [hw] / des. YANG G.Y., 2011 [red label, p]’.

Current status. Valid species.

Trichodes hofferi Žirovnický, 1974

Trichodes hofferi Žirovnický, 1974: 316, Fig. 1.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Expeditio / “SCARABAEUS” / (Čs. společnost ento- / mologická při ČSAV [p] // Africa sept.: Algeria / BOUIRA / 12.– 14. VI. 1971 / A. Hoffer et J. Horák [p] // Holotypus [p, red label] // THE PREPARED COPULATING / ORGAN HAS BEEN LOST / IN PHOTOGRAPHING OF / HOLOTYPE BY ING. HALEŠ [hw] // TRICHODES / HOFFERI / ŽIROVNICKÝ 1974 / 8.9.1974 [hw] / Žirovnický det. [p]’.

Current status. Valid species.

Trichodes jelineki Brodský & Winkler, 1988

Trichodes jelineki Brodský & Winkler, 1988: 297, Figs. 1–4.

The holotype and three paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘SE Iran, 55-78 km / NNW Tis, Pish mant / kowr riv. 8. 4 1973 [p] // Loc. no. 151 / Exp. Nat. Mus. / Praha [p] // Trichodes / jelineki sp. n. ♂ / HOLOTYPE / O.Brodský and J.R.Winkler det.1984 [p, red label]’.

ALLOTYPE (♀): ‘S Iran, 30 km / E Kazerun, 1300 m / 8-10. 6 1973 [p] // Loc. no. 229 / Exp. Nat. Mus. / Praha [p] // Trichodes / jelineki sp. n. ♀ / ALLOTYPE / O.Brodský and J.R.Winkler det.1984 [p, red label]’.

PARATYPE (♀): ‘S Iran, 30 km / E Kazerun, 1300 m / 8-10. 6 1973 [p] // Loc. no. 229 / Exp. Nat. Mus. / Praha [p] // Trichodes / jelineki sp. n. ♀ / PARATYPE / O.Brodský and J.R.Winkler det.1984 [p, red label]’.

PARATYPE (♀): ‘S. Iran, Jashak / 60 km SE Khormuj / 20.-21 4. 1977 [p] // Loc. no. 304 / Exped. Nat. Mus / Praha [p] // Trichodes / jelineki sp. n. ♀ / PARATYPE / O.Brodský and J.R.Winkler det.1984 [p, red label]’.

Current status. Valid species.

***Xenorthrius bornensis* Gerstmeier & Eberle, 2010**

Xenorthrius bornensis Gerstmeier & Eberle, 2010: 24, Figs. 17, 63F.

One paratype is deposited in NMPC (ex coll. J. Horák):

PARATYPE (unsexed specimen): ‘Borneo 15-27.4.1993 / Sabah Crocker Mt. / Gunong Emas env. / Jenis & Strba leg. [p] // PARATYPE / *Xenorthrius bornensis* / sp. n., Revision / 2010 Gerstmeier & Eberle [p, red label]’.

Current status. Valid species.

***Xenorthrius rubicollis* Gerstmeier & Eberle, 2010**

Xenorthrius rubicollis Gerstmeier & Eberle, 2010: 77, Figs. 46, 68E.

One paratype is deposited in NMPC (ex coll. J. Horák):

PARATYPE (unsexed specimen): ‘NW THAILAND, 19.-23. / Chiang Mai, 4.1991 / Doi Suthep to Doi Pui / J. Horák leg. [p] // PARATYPE / *Xenorthrius rubicollis* / sp. n., Revision / 2010 Gerstmeier & Eberle [p, red label]’.

Current status. Valid species.

***Xenorthrius temeris* Gerstmeier & Eberle, 2010**

Xenorthrius temeris Gerstmeier & Eberle, 2010: 98, Figs. 57, 70D.

Three paratypes are deposited in NMPC (ex coll. J. Horák):

PARATYPES (3 unsexed specimens): ‘17.-21.5.1990 TAM DAO / VINH PHU Distr. / N VIETNAM, 900m / JAN HORÁK Leg. [p] // PARATYPE / *Xenorthrius temeris* / sp. n., Revision / 2010 Gerstmeier & Eberle [p, red label]’.

Current status. Valid species.

Subfamily Korynetinae

***Opetiopalpus wagneri* Schenkling, 1926**

Opetiopalpus wagneri Schenkling, 1926: 102.

One syntype is deposited in NMPC (ex coll. J. Hlisnikowski):

SYNTYPE (unsexed specimen): ‘Hispania: Aragon. / Umgb. Albaracin / 1200m VI.-VII 25 [p] // Cotype! [hw, red label] // Opetiopalpus / wagneri Schklg. [hw] // coll. Hlisnikovský / P5/720/49 [p]’.

Current status. Valid species.

Subfamily Tillinae

***Tilloidea iranica* Gerstmeier & Kuff, 1992**

Tilloidea iranica Gerstmeier & Kuff, 1992: 63, Figs. 5, 17, 27–29.

The holotype and one paratype are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, 1700 m / Dashté-Arjan / 9. 6. 1973 [p] // Loc. no. 230 / Exp. Nat. Mus. / Praha [p] // Tilloidea ? sp.n. / (cfr. T. unifasciata) [hw] // J. R. Winkler det., 19 [p] 84 [hw] // HOLOTYPE ♂ / *Tilloidea iranica* sp.n. / Rev. GERSTMEIER & KUFF (1992) / det. R. Gerstmeier 1992 [p, red label]’.

PARATYPE (♀): ‘SE Iran, 55-78 km / NW Tis, Pish mant / kowr riv. 8. 4 1973 [p] // Loc. no. 151 / Exp. Nat. Mus.

/ Praha [p] // Tilloidea ? sp.n. / (cfr. *T. unifasciata*) [hw] // J. R. Winkler det., 19 [p] 84 [hw] // PARATYPE ♀ / *Tilloidea iranica* sp.n. / Rev. GERSTMAYER / & KUFF (1992) / det. R. Gerstmeier 1992 [p, red label]’.

Current status. Valid species.

Family Prionoceridae

Lobonyx thoracicus Majer, 1990

Lobonyx thoracicus Majer, 1990c: 159, Figs. 1–13.

The holotype and one paratype (the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, Sírakht [sic! = Sísakht] / Dena, 2500–3000 m / 13–14. 6. 1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Lobonyx* ♂ / *thoracicus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPE [hw]’.

ALLOTYPE (♀): ‘SW, Iran, Pol-e Tang / 60 km NW Andimeshk / 10.–11. 4. 1977 [p] // Loc. no. 284 / Exped. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label] // *Lobonyx* ♂ / *thoracicus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [hw]’.

Current status. Valid species.

Prionocerus thibetanus Obenberger, 1918

Prionocerus thibetanus Obenberger, 1918: 60.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♀): ‘Poo. West-Hym / coll. Splichal [p] // TYPUS [p, red label, black margin] // *Prionocerus* / *thibetanus* m.n. Type [hw] / Det. Obenberger [p] // HOLOTYPE ♀ / *Prionocerus* / *thibetanus* Obenberger / rev. M. Geiser 2009 [p, red label] // *Idgia* / *viridescens* / Gorham, 1895 / det. M. Geiser 2008 [p]’.

Current status. Junior subjective synonym of *Idgia viridescens* Gorham, 1895, see GEISER (2010).

Prionocerus wittmeri Geiser, 2010

Prionocerus wittmeri Geiser, 2010: 39, Figs. 7, 14, 21, 29–30, 42.

Two paratypes are deposited in NMPC (general collection):

PARATYPE (♂): ‘Java, 12.–18.4. / 1996, Baburan [Baluran NP, mistyped] / S. Jákl leg. [p] // PARATYPE ♂ / *Prionocerus* / *wittmeri* Geiser / des. M. Geiser 2007 [p, red label]’.

PARATYPE (♀): ‘Java, 12.–18.4. / 1996, Baburan [Baluran NP, mistyped] / S. Jákl leg. [p] // PARATYPE ♀ / *Prionocerus* / *wittmeri* Geiser / des. M. Geiser 2007 [p, red label]’.

Current status. Valid species.

Family Melyridae

Anthodromius inexpectatus Majer, 1990

Anthodromius inexpectatus Majer, 1990d: 180, Figs. 65–68.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Loc. no. 246 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // *Anthodromius* ♂ / *inexpectatus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPE [p]’.

Current status. Valid species.

Anthodromius laticollis Majer, 1990

Anthodromius laticollis Majer, 1990d: 179, Figs. 59–64.

The holotype and one paratype (the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, Sirakht [sic! = Sisakht] / Dena, 2500-3000 m / 13-14. 6. 1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Anthodromius ♂ / inexpectatus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [p]’.

ALLOTYPE (♀): ‘S Iran, Sisakht / Dena, 2500-3000 m / 13-14. 6 1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Anthodromius ♀ / inexpectatus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [p]’.

Current status. Valid species.

Anthodromius piceus Majer, 1990

Anthodromius piceus Majer, 1990d: 176, Figs. 49–52, 56–58.

The holotype and six paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘N Iran, Alborz / Tochal, 2000-3500 m / 29-30. 6 1973 [p] // Loc. no. 261 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Anthodromius ♂ / piceus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [p]’.

ALLOTYPE (♀): ‘N Iran, Alborz / Tochal, 3500-3950 m / 30. 6 1973 [p] // Loc. no. 262 / Exp. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Anthodromius ♀ / piceus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [p]’.

PARATYPE (♂): ‘N. Iran, 8 km W / Gachsar / 6.-8. 7 1977 [p] // Loc. no. 396 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Anthodromius ♂ / piceus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]’.

PARATYPES (3 ♀♀): ‘N Iran, Alborz / Tochal, 2000-3500 m / 29-30. 6 1973 [p] // Loc. no. 261 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Anthodromius ♀ / piceus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]’.

PARATYPE (♀): ‘N Iran, Alborz / Tochal, 3500-3950 m / 30. 6 1973 [p] // Loc. no. 262 / Exp. Nat. Mus. / Praha [p] // Para / typus [p, red label, black margin] // Anthodromius ♀ / piceus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]’.

Current status. Valid species.

Anthodromius reticulatus Majer, 1990

Anthodromius reticulatus Majer, 1990d: 176, Figs. 53–55.

The holotype and five paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘N Iran, Alborz / Tochal, 2000-3500 m / 29-30. 6 1973 [p] // Loc. no. 261 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Anthodromius ♂ / reticulatus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [p]’.

ALLOTYPE (♀): ‘S Iran, Zagros / Sisakht 2400 m / 13-15. 6 1973 [p] // Loc. no. 240 / Exp. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Anthodromius ♀ / reticulatus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [p]’.

PARATYPE (♂): ‘N Iran, Alborz / Tochal, 2000-3500 m / 29-30. 6 1973 [p] // Loc. no. 261 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Anthodromius ♂ / reticulatus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]’.

PARATYPE (♀): ‘N Iran, Alborz / Tochal, 3500-3950 m / 30. 6 1973 [p] // Loc. no. 262 / Exp. Nat. Mus. / Praha [p]

// Para / typus [p, red label, black margin] // *Anthodromius* ♀ / reticulatus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p].

PARATYPE (♂): 'S Iran, Kushk / N Masírī, 1800 m / 12. 6 1973 [p] // Loc. no. 237 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Anthodromius* ♂ / reticulatus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p].

PARATYPE (♀): 'S. Iran, 7 kae [sic!] / NW Schul, 2100 m / 17. 6 1973 [p] // Loc. no. 247 / Exp. Nat. Mus. / Praha [p] // Para / typus [p, red label, black margin] // *Anthodromius* ♀ / reticulatus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p].

Current status. Valid species.

Anthodromius robustus Majer, 1990

Anthodromius robustus Majer, 1990d: 180, Figs. 69–71.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'NE Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15.6.1977, 1600-2300 m [p] // Loc. no. 365 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // *Anthodromius* ♂ / robustus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [p].

Current status. Valid species.

Anthodromius rufipennis Majer, 1990

Anthodromius rufipennis Majer, 1990d: 174, Figs. 41–48.

The holotype and 14 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): 'NE Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15.6.1977, 1600-2300 m [p] // Loc. no. 365 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // *Anthodromius* ♂ / rufipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [p].

ALLOTYPE (♀): 'NE Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15.6.1977, 1600-2300 m [p] // Loc. no. 365 / Exped. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // *Anthodromius* ♀ / rufipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [p].

PARATYPE (♂): 'NE Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15.6.1977, 1600-2300 m [p] // Loc. no. 365 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Anthodromius* ♂ / rufipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p].

PARATYPES (11 ♀♀): 'NE Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15.6.1977, 1600-2300 m [p] // Loc. no. 365 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Anthodromius* ♀ / rufipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p].

PARATYPE (♀): 'N Iran, Alborz / Tochal, 2000-3500 m / 29-30. 6 1973 [p] // Loc. no. 261 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Anthodromius* ♀ / rufipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p].

Current status. Valid species.

Arthrobrachus (Heteracrius) decoratus Kirsch, 1865

Arthrobrachus (Heteracrius) decoratus Kirsch, 1865: 92.

The holotype is deposited in NMPC (ex coll. Nickerl):

HOLOTYPE (♂): ‘Kirsch / typ. [hw] // Heteracrius / decoratus. / Kirsch Bogota [hw, green label, black margin] // Syn- / typus [p, red label, black margin] // Astylus ♂ / (Heteracrius) / decoratus KIRSCH [hw] / K. Majer det. [p] 1980 [hw]’.

Current status. *Astylus (Heteracrius) decoratus* (Kirsch, 1865), see PIC (1920).

Remark. KIRSCH (1865) mentions a single female in the original description. However, no other type specimen was found in the Senckenberg Museum für Tierkunde, Dresden, Germany (O. Jäger, pers. comm. 2012), where the collection of Kirsch is housed. Therefore we suggest to consider our specimen as the holotype, in which the author wrongly determined its sex.

Arthrobrachus (Heteracrius) flavomaculatus Kirsch, 1865

Arthrobrachus (Heteracrius) flavomaculatus Kirsch, 1865: 91.

One syntype is deposited in NMPC (ex coll. Nickerl):

SYNTYPE (unsexed specimen): ‘Kirsch / typ. [hw] // Heteracrius / flavomacula / -tus. Kirsch Bogota [hw, green label, black margin] // Syn- / typus [p, red label, black margin] // Astylus ♂ / (Heteracrius) / flavomaculatus KIRSCH [hw] / K. Majer det. [p] 1980 [hw]’.

Current status. *Astylus (Heteracrius) flavomaculatus* (Kirsch, 1865), see PIC (1920).

Arthrobrachus quadripunctatus R. A. Philippi & F. Philippi, 1864

Arthrobrachus quadripunctatus R. A. Philippi & F. Philippi, 1864: 271.

Three paralectotypes are deposited in NMPC (ex coll. Nickerl):

PARALECTOTYPE (unsexed specimen): ‘Philippi / typ. [hw] // Arthrobrach. / 4 punctatus / Phil. typ. Chili [hw, green label, black margin] // Syn- / typus [p, red label, black margin]’.

PARALECTOTYPE (unsexed specimen): ‘Philippi / typ. [hw] // Arthrobrach / 4 punctatus / Ph. Chili [hw, green label, black margin] // 360 [hw] // Syn- / typus [p, red label, black margin]’.

PARALECTOTYPE (unsexed specimen): ‘Philippi / typ. [hw] // Syn- / typus [p, red label, black margin] // Transcription [p] / Arthrobrachus / 4 punctatus [p, black margin] // Phil. typ. Chili [hw] // Arthrobrachus / quadripunctatus / PHIL. [hw] / K. Majer det. [p] 1981 [hw]’.

Current status. Junior subjective synonym of *Arthrobrachus maestus* (Blanchard, 1843), see ESTRADA & SOLERVICENS (1999).

Remark. PHILIPPI & PHILIPPI (1864) described this species from an unknown number of specimens. ESTRADA & SOLERVICENS (1999) designated a lectotype from the specimen deposited in Museo Nacional de Historia Natural de Santiago, Santiago, Chile. Because there is no doubt about the authenticity of the specimens housed in NMPC, we have labelled them as additional paralectotypes.

Arthrobrachus scutellaris R. A. Philippi & F. Philippi, 1864

Arthrobrachus scutellaris R. A. Philippi & F. Philippi, 1864: 273.

Two paralectotypes are deposited in NMPC (ex coll. Nickerl):

PARALECTOTYPE (unsexed specimen): ‘Philippi / typ. [hw] // Arthrobrach. / scutellaris. / Philippi typ. Chili [hw, green label, black margin] // Syn- / typus [p, red label, black margin]’.

PARALECTOTYPE (unsexed specimen): 'Philippi / typ. [hw] // Arthrobrach [hw, green label, black margin] // scutellaris / Phil. Chili [hw, green label, black margin] // Syn- / typus [p, red label, black margin] // Arthrobrachus / scutellatus PHILIPPI [hw] / K. Majer det. [p] 1981 [hw]'.

Current status. Junior subjective synonym of *Arthrobrachus nigromaculatus* Solier, 1849, see ESTRADA & SOLERVICENS (1999).

Remark. PHILIPPI & PHILIPPI (1864) described this species based on six specimens. ESTRADA & SOLERVICENS (1999) designated a lectotype and three paralectotypes from the syntype series deposited in Museo Nacional de Historia Natural de Santiago, Santiago, Chile. Because there is no doubt about the authenticity of the two specimens housed in NMPC, we have labelled them as additional paralectotypes.

Cerallus coriaceus Majer, 1990

Cerallus coriaceus Majer, 1990d: 171, Figs. 27–28, 31–32.

The holotype and two paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): 'E Iran, 1600 m / Mohammadabad / 3-5. 5. 1973 [p] // Loc. no. 187 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Cerallus ♂ / coriaceus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPE [p]'.

ALLOTYPE (♀): 'E Iran, 1600 m / Mohammadabad / 3-5. 5. 1973 [p] // Loc. no. 187 / Exp. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Cerallus ♀ / coriaceus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [p]'.

PARATYPE (♂): 'E Iran, 1600 m / Mohammadabad / 3-5. 5. 1973 [p] // Loc. no. 187 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♂ / coriaceus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

Current status. Valid species.

Cerallus interpositus Majer, 1990

Cerallus interpositus Majer, 1990d: 169, Figs. 25–26, 29.

The holotype and 26 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): 'N Iran, Wildlf. Park / Rabat-e Quareh Bil / 1000 m, 30. 7. 1970 [p] // Loc. no. 78 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Cerallus ♂ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPE [p]'.

ALLOTYPE (♀): 'N Iran, Wildlf. Park / Rabat-e Quareh Bil / 1000 m, 30. 7. 1970 [p] // Loc. no. 78 / Exp. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Cerallus ♀ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [p]'.

PARATYPES (3 ♂♂): 'N Iran, Wildlf. Park / Rabat-e Quareh Bil / 1000 m, 30. 7. 1970 [p] // Loc. no. 78 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♂ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

PARATYPES (4 ♀♀): 'N Iran, Wildlf. Park / Rabat-e Quareh Bil / 1000 m, 30. 7. 1970 [p] // Loc. no. 78 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♀ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

PARATYPES (7 ♂♂): 'N. Iran, 3 km N Dasht / Golestan forest / 18.-19.6. 1977, 960 m [p] // Loc. no. 375 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♂ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

PARATYPES (7 ♀♀): 'N. Iran, 3 km N Dasht / Golestan forest / 18.-19.6. 1977, 960 m [p] // Loc. no. 375 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♀ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

PARATYPE (♀): 'N. Iran, 3 km N Dasht / Golestan forest / 18.-19.6. 1977, 960 m [p] // Loc. no. 376 [sic!] / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♀ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

PARATYPES (2 ♂♂): 'NE. Iran, Assadabi / 30 km S Bojnurd / 17.-18. 6. 1977 [p] // Loc. no. 374 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♂ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

PARATYPE (♀): 'N. Iran, 4.-9. 7. 1977 / Kandavan - pass, / 2700-2900 m, S-slope [p] // Loc. no. 395 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♀ / interpositus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

Current status. Valid species.

Cerallus pallidipennis Majer, 1990

Cerallus pallidipennis Majer, 1990d: 165, Figs. 10–17.

The holotype and 30 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): 'S Iran, 13 km / NW Ghaderabad / 2120 m, 21. 6. 1973 [p] // Loc. no. 253 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Cerallus ♂ / pallidipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPE [p]'.

ALLOTYPE (♀): 'S Iran, 13 km / NW Ghaderabad / 2120 m, 21. 6. 1973 [p] // Loc. no. 253 / Exp. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Cerallus ♀ / pallidipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [p]'.

PARATYPES (15 ♂♂): 'S Iran, 13 km / NW Ghaderabad / 2120 m, 21. 6. 1973 [p] // Loc. no. 253 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♂ / pallidipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

PARATYPES (13 ♀♀): 'S Iran, 13 km / NW Ghaderabad / 2120 m, 21. 6. 1973 [p] // Loc. no. 253 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♀ / pallidipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

PARATYPE (♂): 'E. Iran, 1100 m / 33 km W. Sabzavar / 6-7. 5. 1973 [p] // Loc. no. 189 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Cerallus ♂ / pallidipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p]'.

Current status. Valid species.

Cerallus similis Majer, 1990

Cerallus similis Majer, 1990d: 167, Figs. 18–24.

The holotype and four paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): 'N. Iran, 4.-9. 7. 1977 / Kandavan - pass, / 2700-2900 m, S-slope [p] // Loc. no. 395 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Cerallus ♂ / similis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPE [p]'.

ALLOTYPE (♀): 'N. Iran, 4.-9. 7. 1977 / Kandavan - pass, / 2700-2900 m, S-slope [p] // Loc. no. 395 / Exped. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Cerallus ♀ / similis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [p]'.

PARATYPES (3 ♂♂): 'N. Iran, 4.-9. 7. 1977 / Kandavan - pass, / 2700-2900 m, S-slope [p] // Loc. no. 395 / Exped.

Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Cerallus* ♂ / *similis* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [p].

Current status. Valid species.

Family Dasytidae

Subfamily Chaetomalachiinae

Brodskyana juncta Majer, 1996

Brodskyana juncta Majer, 1996a: 485, Figs. 126–129.

The holotype and 14 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, 29 km / E Yasuj, 2300 m / 16-17. 6 1973 // Loc no. 245 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Brodskyana* gen. n. / *juncta* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / HOLOTYPE [hw].’

PARATYPES (9 unsexed specimens): ‘S Iran, 29 km / E Yasuj, 2300 m / 16-17. 6 1973 // Loc no. 245 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Brodskyana* gen. n. / *juncta* sp.n. / K. Majer det. 1987 / PARATYPUS [p].’

PARATYPES (5 unsexed specimens): ‘S Iran, 27 km / E Yasuj, 2650 m / 16. 6 1973 // Loc no. 244 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Brodskyana* gen. n. / *juncta* sp.n. / K. Majer det. 1987 / PARATYPUS [p].’

Current status. Valid species.

Brodskyana lubrica Majer, 1996

Brodskyana lubrica Majer, 1996a: 485, Figs. 123–125.

The holotype and 6 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘W Iran, Zagros / Marg-e Malek / 3200 m, 1. 7. [19]70 [p] // Loc no. 39 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Brodskyana* gen. n. / *lubrica* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / HOLOTYPE [hw].’

PARATYPES (6 unsexed specimens): ‘W Iran, Zagros / Marg-e Malek / 3200 m, 1. 7. [19]70 [p] // Loc no. 39 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Brodskyana* gen. n. / *juncta* sp.n. / K. Majer det. 1987 / PARATYPUS [p].’

Current status. Valid species.

Chaetomalachius jelineki Majer, 1989

Chaetomalachius jelineki Majer, 1989a: 319, Figs. 70–79.

The holotype and 24 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘C Iran, 2850 m / Qanat Marvan / 22-24, 5. 1977 [p] // Loc no. 345 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // *Chaetomalachius* ♂ / *jelineki* sp.n. [hw] / K. Majer det. [p] 1982 [hw] / HOLOTYPE [hw].’

PARATYPE (♂): ‘C Iran, 2850 m / Qanat Marvan / 22-24, 5. 1977 [p] // Loc no. 345 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Chaetomalachius* ♂ / *jelineki* sp.n. [hw] / K. Majer det. [p] 1982 [hw] / PARATYPUS [hw].’

PARATYPES (18 unsexed specimens): ‘C Iran, 2850 m / Qanat Marvan / 22-24, 5. 1977 [p] // Loc no. 345 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Chaetomalachius* / *jelineki* sp.n. [hw] / K. Majer det. [p] 1982 [hw] / PARATYPUS [hw].’

PARATYPE (♀): ‘C Iran, 3200-3800 m / Kuh-e Lalehzar, N slope / 24-30. 5. 1977 [p] // Loc no. 348 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Chaetomalachius ♀ / jelineki sp.n. [hw] / K. Majer det. [p] 1982 [hw] / PARATYPUS [hw]’.

PARATYPES (3 unsexed specimens): ‘C Iran, 3200-3800 m / Kuh-e Lalehzar, N slope / 24-30. 5. 1977 [p] // Loc no. 348 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Chaetomalachius / jelineki sp.n. [hw] / K. Majer det. [p] 1982 [hw] / PARATYPUS [hw]’.

PARATYPE (unsexed specimens): ‘E. Iran, Deh bakri / 1700-1750 m / 30 4.-3. 5. 1973 [p] // Loc no. 186 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Chaetomalachius / jelineki sp.n. [hw] / K. Majer det. [p] 1982 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Dasytidius atratus Majer, 1991

Dasytidius atratus Majer, 1991a: 2, Figs. 2, 23, 32, 48, 69.

One paratype is deposited in NMPC (general collection):

PARATYPE (unsexed specimen): ‘Syrien [hw] // *Dasytiscus* / syriacus [hw] // Para- / typus [p, red label] // *Dasytidius* / *atratus* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]’.

Current status. Junior subjective synonym of *Dasytidius alfierii* (Wittmer, 1935), see MAJER (1996a).

Dasytidius avius Majer, 1989

Dasytidius avius Majer, 1989d: 149, Figs. 23–25, 67–69, 83.

The holotype and one paratype are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘TURCIA 1.7.83 / Pozanti / J. Hladil leg. [p] // Holo- / typus [p, red label] // *Dasytidius* ♂ / *avius* sp.n. [hw] K. Majer det. [p] 1987 / HOLOTYPE [hw] // *Dasytidius* ♂ / latissimus Majer / K. Majer det. 1993 [p]’.

PARATYPE (unsexed specimen): ‘Asia minor / Ak-Chehir / v. Bodemeyer [p] // *Dasytiscus* / nigripes Pic. [hw] / Det. Rich. Hicker. [p] // *Dasytidius* / *avius* sp.n. / K. Majer det. 1986 [p] / PARATYPUS [p, red label]’.

Current status. Junior subjective synonym of *Dasytidius latissimus* Majer, 1989, see MAJER (1996a).

Remark. MAJER (1989d) stated in the original description that the holotype of *D. avius* was deposited in NMPC. However, in fact, it stayed in Majer’s private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytidius congruens Majer, 1989

Dasytidius congruens Majer, 1989d: 143, Figs. 13–14, 47, 77.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Symi / v. Oertzen. [p] // Südl. Sporaden [p] // Holo- / typus [p, red label] // *Dasytidius* / *congruens* sp.n. [hw] K. Majer det. [p] 1986 / HOLOTYPE [hw]’.

Current status. Valid species.

Remark. MAJER (1989d) stated in the original description that the holotype of *D. congruens* was deposited in NMPC. However, in fact, it stayed in Majer’s private collection and was

sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytidius ethologus Majer, 1989

Dasytidius ethologus Majer, 1989d: 145, Figs. 17–18, 33, 35, 42, 49, 64, 80.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘CRETA, 2.6.81 / Lefka Ori, Samari / S.Bilý leg. Gorge [p] // Holo- / typus [p, red label] // Dasytidius / ethologus sp.n. [hw] K. Majer det. [p] 1986 / HOLOTYPUS [hw]’.

Current status. Valid species.

Remark. MAJER (1989d) stated in the original description that the holotype of *D. ethologus* was deposited in NMPC. However, in fact, it stayed in Majer’s private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytidius flavoniger Majer, 1991

Dasytidius flavoniger Majer, 1991b: 1, Figs. 1, 22–23, 47–48, 65–67, 82.

The holotype and 27 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, 27 km / E Yasuj, 2650 m / 16. 6 1973 [p] // Loc. no. 244 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // Dasytidius ♂ / flavoniger sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPUS [hw]’.

PARATYPES (5 unsexed specimens): ‘S Iran, 30 km / E Kazerun, 1300 m / 8.-10. 6 1973 [p] // Loc. no. 229 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / flavoniger sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPES (5 unsexed specimens): ‘S Iran, Kushk / N Masíří, 1800 m / 12. 6 1973 [p] // Loc. no. 237 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / flavoniger sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPES (7 unsexed specimens): ‘S Iran, 27 km / E Yasuj, 2650 m / 16. 6 1973 [p] // Loc. no. 244 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / flavoniger sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPES (3 unsexed specimens): ‘S Iran, 29 km / E Yasuj, 2300 m / 16.-17. 6 1973 [p] // Loc. no. 245 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / flavoniger sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPE (unsexed specimen): ‘S Iran / Komehr, 2000 m / 17. 6 1973 [p] // Loc. no. 246 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / flavoniger sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPES (4 unsexed specimens): ‘S. Iran, 7 kae / NW Shul, 2100 m / 17. 6 1973 [p] // Loc. no. 247 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / flavoniger sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPES (2 unsexed specimens): ‘S Iran / Pasargad / 21. 6 1973 [p] // Loc. no. 252 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / flavoniger sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

Current status. *Dasythrix flavoniger* (Majer, 1991), see MAJER (1996a).

Dasytidius funebris Majer, 1989

Dasytidius funebris Majer, 1989d: 153, Figs. 29–30, 73, 86–87.

The holotype and 297 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Ankara – Baraj / Anat. 3-4. VII. 47 / Exp. N. Mus. ČSR. [p] // Dasytidius / funebris sp.n. / K. Majer det. 1986 [p] / HOLO TYPUS [p, red label]’.

- PARATYPES (289 unsexed specimens): ‘Ankara – Baraj / Anat. 3-4. VII. 47 / Exp. N. Mus. ČSR. [p] // Dasytidius / funebris sp.n. / K. Majer det. 1986 [p] / PARATYPUS [p, red label]’.
- PARATYPES (3 unsexed specimens): ‘ASIA MINOR / Lyciae Taurus [p] // Dasytidius / funebris sp.n. / K. Majer det. 1986 [p] / PARATYPUS [p, red label]’.
- PARATYPE (unsexed specimen): ‘Turkey, E. Anatolia / Kandilli, 1720 m / 18.6.70 [p] // Loc. no. 19 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / funebris sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.
- PARATYPE (unsexed specimen): ‘Asia / Minor [p] // indutus [hw] / Dr. Fleischer d [p] // Dasytidius / funebris sp.n. / K. Majer det. 1986 [p] / PARATYPUS [p, red label]’.
- PARATYPE (unsexed specimen): ‘Asia / Minor [p] // Dasytis. / indutus [hw] / Dr. Fleischer d [p] // Dasytidius / funebris sp.n. / K. Majer det. 1986 [p] / PARATYPUS [p, red label]’.
- PARATYPE (unsexed specimen): ‘Asia / Minor [p] // Dasytiscus / indutus [hw] / Dr. Fleischer d [p] // Dasytidius / funebris sp.n. / K. Majer det. 1986 [p] / PARATYPUS [p, red label]’.
- PARATYPE (unsexed specimen): ‘Scutari, Umgb. / Asia minor / coll. Winkler [p] // Dasytidius / funebris sp.n. / K. Majer det. 1986 [p] / PARATYPUS [p, red label]’.

Current status. Valid species.

Dasytidius indutus dalmatinus Majer, 1989

Dasytidius indutus dalmatinus Majer, 1989d: 152, Fig. 71.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘YUGOSLAVIA, / Brač – Bol / 3.-4.6.1987 / F. Tomášek leg. [p] // Holo- / typus [p, red label] // Dasytidius / indutus / dalmatinus ssp.n. [hw] K. Majer det. [p] 1988 / HOLOTYPE [hw]’.

Current status. Valid subspecies.

Remark. MAJER (1989d) stated in the original description that the holotype of *D. indutus dalmatinus* was deposited in NMPC. However, in fact, it stayed in Majer’s private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytidius infinitus Majer, 1991

Dasytidius infinitus Majer, 1991a: 11, Figs. 16, 28, 44, 61, 81, 95.

Three paratypes are deposited in NMPC (general collection):

PARATYPES (3 unsexed specimens): ‘Haifa 1936 / Palaestina / Dr. Jureček [p] // Para- / typus [p, red label] // Dasytidius / infinitus sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

Current status. Valid species.

Dasytidius kalalovae Majer, 1991

Dasytidius kalalovae Majer, 1991a: 3, Figs. 3–5, 24, 33–34, 49–51, 67–68, 83–84.

The holotype and 99 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Bagdad / coll. Kálalová [p] // Holo- / typus [p, red label] // Dasytidius ♂ / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

PARATYPES (32 unsexed specimens): ‘Bagdad, Irak / coll. Kálalová [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPES (2 unsexed specimens): ‘Bagdad / coll. Kálalová [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

- PARATYPE (unsexed specimen): ‘Bagdad / Kálalová [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.
- PARATYPES (9 unsexed specimens): ‘Turkey, SE Anat. / Yüksekovalı / 7. 7. 1973 [p] // Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.
- PARATYPES (8 unsexed specimens): ‘Turkey, E. Anat. / Gevas / 8. 7. 1973 [p] // Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.
- PARATYPE (unsexed specimen): ‘SW Iran, Zagross Mts. / Sisakht, 2400 m / 13.-15. 6. 1973 [p] // Loc. no. 240 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.
- PARATYPES (43 unsexed specimens): ‘NW Iran, 20 km / SE Marand / 5.-6. 7. 1973 [p] // Loc. no. 266 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.
- PARATYPE (unsexed specimen): ‘NW Iran, 26 km / SSE Khoy / 6. 7. 1973 [p] // Loc. no. 267 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.
- PARATYPE (unsexed specimen): ‘SW. Iran, Mollasani / 45 km NW Ahwaz / 13.-14. 4. 1977 [p] // Loc. no. 288 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.
- PARATYPE (unsexed specimen): ‘SW. Iran / Ahwaz / 14. 4. 1977 [p] // Loc. no. 289 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / kalalovae sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

Current status. Valid species.

Dasytidius latissimus Majer, 1989

Dasytidius latissimus Majer, 1989d: 147, Figs. 4, 21–22, 52, 66, 82.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Kızılık Dağ / Taurus [p] // Holo- / typus [p, red label] // Dasytidius ♂ / latissimus sp.n. [hw] K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

Current status. Valid species.

Remark. MAJER (1989d) stated in the original description that the holotype of *D. latissimus* was deposited in NMPC. However, in fact, it stayed in Majer’s private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytidius longiventris Majer, 1991

Dasytidius longiventris Majer, 1991b: 10, Figs. 13, 41, 58, 75, 93.

The holotype and 14 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, Kushk / N Masirí, 1800 m / 12. 6 1973 [p] // Loc. no. 237 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // Dasytidius ♂ / longiventris sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

PARATYPES (9 unsexed specimens): ‘S Iran, Kushk / N Masirí, 1800 m / 12. 6 1973 [p] // Loc. no. 237 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / longiventris sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPES (5 unsexed specimens): ‘S Iran, 29 km / E Yasuj, 2300 m / 16.-17. 6 1973 [p] // Loc. no. 245 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Dasytidius / longiventris sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

PARATYPE (unsexed specimen): ‘S Iran, Sírakht / Dena, 2500-3000 m / 13-14. 6 1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Dasytidius* / longiventris sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

Current status. Valid species.

Dasytidius maceki Majer, 1991

Dasytidius maceki Majer, 1991a: 9, Figs. 13, 27, 41, 57, 71, 91.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘IRAQ bor. 22-25.IV / Kurdistan 1979 / Rawanduz / Jan Macek lgt. [hw] // Holo- / typus [p, red label] // *Dasytidius* ♂ / maceki sp.n. [hw] K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

Current status. Valid species.

Remark. MAJER (1991a) stated in the original description that the holotype of *D. maceki* was deposited in NMPC. However, in fact, it stayed in Majer’s private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytidius opertus Majer, 1991

Dasytidius opertus Majer, 1991b: 15, Figs. 20, 96.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♀): ‘NE. Iran / Kalat / 17. 6 1977 [p] // Loc. no. 373 / Exped Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Dasytidius* ♀ / opertus sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

Current status. Valid species.

Dasytidius princeps Majer, 1991

Dasytidius princeps Majer, 1991a: 14, Figs. 19–21, 30, 46, 60, 73–74, 96.

The holotype and one paratype are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran / Komehr, 2000 m / 17. 6 1973 [p] // Loc. no. 246 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Dasytidius* ♂ / princeps sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

PARATYPE (♀): ‘S. Iran, 7 ae / NW Shul, 2100 m / 17. 6 1973 [p] // Loc. no. 247 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Dasytidius* ♀ / princeps sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]’.

Current status. Valid species.

Dasytidius prosperus Majer, 1989

Dasytidius prosperus Majer, 1989d: 141, Figs. 9–10, 44, 59, 78.

The holotype and 31 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Ankara – Baraj / Anat. 3-4. VII. 47 / Exp. N. Mus. ČSR. [p] // Holo- / typus [p, red label] // *Dasytidius* / prosperus sp.n. [hw] / K. Majer det. [p] 1986 [hw] / HOLOTYPE [hw]’.

PARATYPES (30 unsexed specimens): ‘Ankara – Baraj / Anat. 3-4. VII. 47 / Exp. N. Mus. ČSR. [p] // *Dasytidius* / prosperus sp.n. / K. Majer det. 1986 [p] / PARATYPUS [p, red label]’.

Current status. Valid species.

Dasytidius quaestivus Majer, 1991

Dasytidius quaestivus Majer, 1991b: 15, Figs. 19, 45, 64, 81.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘E. Iran, 1100 m / 33 km W Sabzavar / 6-7. 5 1973 [p] // Loc. no. 189 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Dasytidius* ♂ / *quaestivus* sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

Current status. Valid species.

Dasytidius robustus Majer, 1991

Dasytidius robustus Majer, 1991b: 12, Figs. 16, 43, 60, 79.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘N Iran, C. Elburz / Gazanak, Haraz Chay / 1400 m, 20-21. 7 1970 [p] // Loc. no. 63 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Dasytidius* ♂ / *robustus* sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

Current status. Valid species.

Dasytidius subnudus Majer, 1991

Dasytidius subnudus Majer, 1991a: 9, Figs. 14, 42, 58, 72, 93.

The holotype and 23 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Shakhlaws / Kurdistan pers. / Dr. Kalalova-Di Lotti [p] // Holo- / typus [p, red label] // *Dasytidius* / *subnudus* sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPE [hw]’.

PARATYPES (23 unsexed specimens): ‘Shakhlaws / Kurdistan pers. / Dr. Kalalova-Di Lotti [p] // Para- / typus [p, red label] // *Dasytidius* / *subnudus* sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPE [hw]’.

Current status. Valid species.

Dasytidius svihlai Majer, 1991

Dasytidius svihlai Majer, 1991b: 6, Figs. 48, 25, 36, 54, 74, 87.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘AZERBAIDJAN 10.6.1979 / BEŽ-BARMA / V. ŠVIHLA leg. [hw] // Holo- / typus [p, red label] // *Dasytidius* / *svihlai* sp.n. [hw] K. Majer det. [p] 1987 / HOLOTYPE [hw] // *Dasytidius* ♂ / *nigripes* (Pic) / K. Majer det. 1993 [p]’.

Current status. Junior subjective synonym of *Dasytidius nigripes* (Pic, 1894), see MAJER (1996a).

Remark. MAJER (1991b) stated in the original description that the holotype of *D. svihlai* was deposited in NMPC. However, in fact, it stayed in Majer’s private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytidius tajikistanus Majer, 1991

Dasytidius tajikistanus Majer, 1991b: 9, Figs. 11, 40, 57, 72, 91.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'USSR, Tardzjekistan [sic!], 1981 / Hissar Mts. 1.300-1.500m. / YAVRUZ, Kafirnigan river / Karel Majer leg. [p] // Holo- / typus [p, red label] // *Dasytidius* ♂ / *tajikistanus* sp.n. [hw] K. Majer det. [p] 1987 / HOLOTYPE [hw]'.

Current status. Valid species.

Remark. MAJER (1991b) stated in the original description that the holotype of *D. tajikistanus* was deposited in NMPC. However, in fact, it stayed in Majer's private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytidius transversus Majer, 1991

Dasytidius transversus Majer, 1991b: 14, Figs. 18, 44, 63, 80, 95.

The holotype and eight paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'S Iran, Kushk / N Masírī, 1800 m / 12. 6 1973 [p] // Loc. no. 237 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Dasytidius* ♂ / *transversus* sp.n. [hw] / K. Majer det. [p] 1987 / HOLOTYPE [hw]'.

PARATYPES (3 unsexed specimens): 'S Iran, Kushk / N Masírī, 1800 m / 12. 6 1973 [p] // Loc. no. 237 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Dasytidius* / *transversus* sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPE [hw]'.

PARATYPES (2 unsexed specimens): 'SW Iran, 2230 m / 48 km N Masírī / 12. 6 1973 [p] // Loc. no. 238 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Dasytidius* / *transversus* sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPE [hw]'.

PARATYPES (2 unsexed specimens): 'SW Iran, Zagross Mts. / Sisakht, 2400 m / 13.-15. 6 1973 [p] // Loc. no. 240 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Dasytidius* / *transversus* sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPE [hw]'.

PARATYPE (unsexed specimen): 'S. Iran, 400-600 m / Kuh-e Geno Mts. / 1.-4. 5 1977 [p] // Loc. no. 321 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Dasytidius* / *transversus* sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPE [hw]'.

Current status. Valid species.

Dasytidius ugamicus Majer, 1991

Dasytidius ugamicus Majer, 1991b: 3, Figs. 3, 34, 50, 71, 85.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'USSR, Uzbekistan / Ugam Mts., 800-1.000m. / 70 km NE Tashkent / AK-TASH, 26.-27.6.1981 / Karel Majer leg. [p] // Holo- / typus [p, red label] // *Dasytidius* ♂ / *ugamicus* sp.n. [hw] K. Majer det. [p] 1987 / HOLOTYPE [hw]'.

Current status. Valid species.

Remark. MAJER (1991b) stated in the original description that the holotype of *D. latissimus* was deposited in NMPC. However, in fact, it stayed in Majer's private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Dasytiscus pallens Majer, 1988

Dasytiscus pallens Majer, 1988b: 136, Figs. 10, 43, 81–82, 120.

One paratype is deposited in NMPC (general collection):

PARATYPE (unsexed specimen): 'S Iran, Kushk / N Masírí, 1800 m / 12. 6 1973 [p] // Loc. no. 237 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Dasytiscus pallens* sp.n. [hw] / K. Majer det. [p] 1987 / PARATYPUS [hw]'.

Current status. Valid species.

Dasytiscus rufipennis Majer, 1996

Dasytiscus rufipennis Majer, 1996a: 480, Figs. 113–115.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'Turkey, C. Anat. / Ürgüp / 15. 6. 70 [p] // Loc. no. 6 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // *Dasytiscus* ♂ *rufipennis* sp.n. [hw] / K. Majer det. [p] 1989 / HOLOTYPE [hw]'.

Current status. Valid species.

Haplothrix captiosa Majer, 1989

Haplothrix captiosa Majer, 1989b: 38, Figs. 11, 24, 38, 54.

The holotype and 12 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'Beynam / Anat. 28. VI. [19]47 / Exp. N. Mus. ČSR. [p] // Holo- / typus [p, red label] // *Haplothrix* ♂ *captiosus* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / HOLOTYPE [hw]'.

PARATYPES (5 unsexed specimens): 'Beynam / Anat. 28. VI. [19]47 / Exp. N. Mus. ČSR. [p] // Para- / typus [p, red label] // *Haplothrix* / *captiosus* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]'.

PARATYPES (7 unsexed specimens): 'Ankara - Baraj / Anat. 3-4. VII. [19]47 / Exp. N. Mus. ČSR. [p] // Para- / typus [p, red label] // *Haplothrix* / *captiosus* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]'.

Current status. Valid species.

Haplothrix chalif Majer, 1989

Haplothrix chalif Majer, 1989b: 41, Figs. 15, 45, 60.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): 'SW Iran, Hoseiniyeh / 28km NNW Andimeshk / 12.-13 4. 1977, 360 m [p] // Loc. no. 286 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // *Haplothrix* ♂ *chalif* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]'.

Current status. Valid species.

Haplothrix mera Majer, 1989

Haplothrix mera Majer, 1989b: 39, Figs. 13, 41, 57.

The holotype and 51 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'Ankara - Baraj / Anat. 3-4, VII. [19]47 / Exp. N. Mus. ČSR. [p] // Holo- / typus [p, red label] // *Haplothrix* ♂ *merus* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / HOLOTYPE [hw]'.

PARATYPES (45 unsexed specimens): 'Ankara - Baraj / Anat. 3-4. VII. [19]47 / Exp. N. Mus. ČSR. [p] // Para- / typus [p, red label] // *Haplothrix* / *merus* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]'.

PARATYPE (unsexed specimen): 'Mogan gölü / Anat. 5. VII. [19]47 / Exp. N. Mus. ČSR. [p] // Para- / typus [p, red label] // *Haplothrix* / *merus* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]'.

PARATYPE (unsexed specimen): 'Angora 1930 / Turcia / Staněk lgt. [p] // Para- / typus [p, red label] // *Haplothrix* / *merus* sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]'.

PARATYPES (4 unsexed specimens): ‘Turkey, C. Anat. / Kayseri / 15.6.70 [p] // Loc. no. 7 / Exp. Nat. Mus. / Praha // Para- / typus [p, red label] // Haplothrix / merus sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Haplothrix soluta Majer, 1989

Haplothrix soluta Majer, 1989b: 34, Figs. 3, 31, 48.

The holotype and three paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, 27 km / E Yasuj, 2650 m / 16. 6. 1973 [p] // Loc. no. 244 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // Haplothrix ♂ / solutus sp.n. [hw] / K. Majer det. [p] 1987 [hw] / HOLOTYPUS [hw]’.

PARATYPES (3 unsexed specimens): ‘S Iran, Sírakht [sic!] / Dena, 2500-3000 m / 13-14. 6. 1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Haplothrix / solutus sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Mimothrix helferi Majer, 1995

Mimothrix helferi Majer, 1995: 181, Figs. 7–13.

The holotype and 39 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Holo- / typus [p, red label] // Allothrix ♂ / helferi sp.n. [hw] / K. Majer det. [p] 1987 [hw] / HOLOTYPUS [hw]’.

PARATYPES (38 unsexed specimens): ‘BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Para- / typus [p, red label] // Allothrix / helferi sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]’.

PARATYPE (♀): ‘BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Para- / typus [p, red label] // Allothrix ♀ / helferi sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Mimothrix maowensis Majer, 1995

Mimothrix maowensis Majer, 1995: 192, Figs. 50–52.

One paratype is deposited in NMPC (ex coll. V. Kubáň):

PARATYPE (♀): ‘CHINA/NW-Sichuan / 103.50/31.30 / Maowen 1000m / 10.-18.07.1990 / Jiří Kolibáč leg. [p] // Mimothrix ♀ / maowensis n.sp. / PARATYPE / K. Majer det. 1993 [p, red label]’.

Current status. Valid species.

Parathrix facunda Majer, 1990

Parathrix facunda Majer, 1990b: 19, Figs. 13, 21, 28.

The holotype and two paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Mardin / Taurus [p] // Dasytisc. / syriacus [hw] // Holo- / typus [p, red label] // Parathrix ♂ / facundus sp.n. [hw] / K. Majer det. [p] 1987 [hw] / HOLOTYPUS [hw]’.

PARATYPE (unsexed specimen): ‘Mardin / Taurus [p] // Dasytisc. / syriacus [hw] // Para- / typus [p, red label] // Parathrix / facundus sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]’.

PARATYPE (unsexed specimen): ‘Syria. Ex / Staudinger [hw] // Dasytiscus / syriacus Schlk [hw] // 216 [p] // Para- / typus [p, red label] // Parathrix / facundus sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Parathrix tristis Majer, 1996

Parathrix tristis Majer, 1996a: 462, Figs. 78–81.

The holotype and five paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S. Iran, Sisakht / Dena, 2500-3000 m / 13-14. 6 1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // Parathrix ♂ / tristis sp.n. [hw] / K. Majer det. [p] 1987 [hw] / HOLOTYPE [hw]’.

PARATYPE (♀): ‘S. Iran, Sisakht / Dena, 2500-3000 m / 13-14. 6 1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Parathrix ♀ / tristis sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPE [hw]’.

PARATYPES (four unsexed specimens): ‘S. Iran, Sisakht / Dena, 2500-3000 m / 13-14. 6 1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Parathrix / tristis sp.n. [hw] / K. Majer det. [p] 1987 [hw] / PARATYPE [hw]’.

Current status. Valid species.

Subfamily Danaceinae

Bilyella apis Majer, 1988

Bilyella apis Majer, 1988a: 451, Figs. 42–43, 102, 123.

The holotype and two paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘E Iran, 2100 m / Taftan, Tamandan / 20. 4. 1973 [p] // Loc. no. 167 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // Bilyella ♂ / apis sp.n. [hw] / K. Majer det. [p] 1985 [hw] / HOLOTYPE [hw]’.

PARATYPES (2 unsexed specimens): ‘E Iran, 2100 m / Taftan, Tamandan / 20. 4. 1973 [p] // Loc. no. 167 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Bilyella / apis sp.n. [hw] / K. Majer det. [p] 1985 [hw] / PARATYPE [hw]’.

Current status. Valid species.

Bilyella ursus Majer, 1988

Bilyella ursus Majer, 1988a: 451, Figs. 21, 36–37, 98, 116.

Twenty five paratypes are deposited in NMPC (general collection):

PARATYPE (unsexed specimen): ‘N Iran / Abbasabad / 14. 8. 1970 [p] // Loc. no. 93 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Bilyella / ursus sp.n. [hw] / K. Majer det. [p] 1985 [hw] / PARATYPE [hw]’.

PARATYPES (2 unsexed specimens): ‘N. Iran, 4.-9. 7. 1977 / Kandavan - pass, / 2700-2900 m, S-slope [p] // Loc. no. 395 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Bilyella / ursus sp.n. [hw] / K. Majer det. [p] 1985 [hw] / PARATYPE [hw]’.

PARATYPE (unsexed specimen): ‘N. Iran, 8 km W / Gachsar / 6.-8. 7. 1977 [p] // Loc. no. 396 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Bilyella / ursus sp.n. [hw] / K. Majer det. [p] 1985 [hw] / PARATYPE [hw]’.

PARATYPES (21 unsexed specimens): ‘N. Iran, 2400 m / 8 km NE Ziaran / 10.-16.7.1977 [p] // Loc. no. 400 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Bilyella / ursus sp.n. [hw] / K. Majer det. [p] 1985 [hw] / PARATYPE [hw]’.

Current status. Valid species.

Cyrdobaldus hybridus Majer, 1989

Cyrdobaldus hybridus Majer, 1989c: 6, Figs. 2, 5–6, 8, 10, 13, 16, 19.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘SW Iran, Zagross Mts. / Sisakht, 2400 m / 13.-15. 6. 1973 [p] // Loc. no. 240 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // Cyrdobaldus ♂ g. n. / hybridus sp.n. [hw] / K. Majer det. [p] 1986 [hw] / HOLOTYPUS [hw]’.

Current status. Valid species.

Cyrdobaldus nigrofemoralis Majer, 1989

Cyrdobaldus nigrofemoralis Majer, 1989c: 6, Figs. 3–4, 7, 9, 11–12, 14–15, 17–18, 20.

The holotype and three paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘E Iran, Deh Bakri / 1700-1750 m / 30 4.-3.5 1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // Cyrdobaldus ♂ gen. n. / nigrofemoralis sp.n. [hw] / K. Majer det. [p] 1986 [hw] / HOLOTYPUS [hw]’.

ALLOTYPE (♀): ‘E Iran, Deh Bakri / 1700-1750 m / 30 4.-3.5 1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // ALLOTYPUS [hw, red label] // Cyrdobaldus ♀ g. n. / nigrofemoralis sp.n. [hw] / K. Majer det. [p] 1986 [hw] / ALLOTYPUS [hw]’.

PARATYPE (♂): ‘E Iran, Deh Bakri / 1700-1750 m / 30 4.-3.5 1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Cyrdobaldus ♂ g. n. / nigrofemoralis sp.n. [hw] / K. Majer det. [p] 1986 [hw] / PARATYPUS [hw]’.

PARATYPE (♀): ‘E Iran, Deh Bakri / 1700-1750 m / 30 4.-3.5 1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Cyrdobaldus ♀ g. n. / nigrofemoralis sp.n. [hw] / K. Majer det. [p] 1986 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Danacaeina obenbergeri Reitter, 1915

Danacaeina obenbergeri Reitter, 1915: 43.

Twelwe syntypes are deposited in NMPC (general collection):

SYNTYPE (♂): ‘Baščerbak. / Buchara c. / Malý legit. [p] // Asia centr. / Coll. Obenberger [p] // Danacaeina / obenbergeri / n.sp. [hw] // Para- / typus [p, red label] // Danacaeomimus ♂ / obenbergeri (Reitt.) [hw] / K. Majer det. [p] 1986 [hw] / PARATYPUS’.

SYNTYPE (♂): ‘Baščerbak. / Buchara c. / Malý legit. [p] // Danacaeina / obenbergeri Rtt. [hw] / Det. Obenberger [p] / n. gen. n. spec. [hw] // Para- / typus [p, red label] // Danacaeomimus ♂ / obenbergeri (Reitt.) [hw] / K. Majer det. [p] 1986 [hw] / PARATYPUS’.

SYNTYPE (unsexed specimen): ‘Baščerbak. / Buchara c. / Malý legit. [p] // Asia centr. / Coll. Obenberger [p] // Danacaeina / obenbergeri Rtt. [hw] / Det. Obenberger [p] / n. gen. n. spec. [hw] // Para- / typus [p, red label] // Danacaeomimus / obenbergeri (Reitt.) [hw] / K. Majer det. [p] 1986 [hw] / PARATYPUS’.

SYNTYPE (♀): ‘Baščerbak. / Buchara c. / Malý legit. [p] // Asia centr. / Coll. Obenberger [p] // Para- / typus [p, red label] // Danacaeomimus ♀ / obenbergeri (Reitt.) [hw] / K. Majer det. [p] 1986 [hw] / PARATYPUS’.

SYNTYPES (8 unsexed specimens): ‘Baščerbak. / Buchara c. / Malý legit. [p] // Asia centr. / Coll. Obenberger [p] // Para- / typus [p, red label] // Danacaeomimus / obenbergeri (Reitt.) [hw] / K. Majer det. [p] 1986 [hw] / PARATYPUS’.

Current status. *Danacaeomimus obenbergeri* (Reitter, 1915), see MAJER (1989c).

Remark. Although MAJER (1989c) mentioned the holotype being in the Hungarian Natural History Museum, Budapest (Hungary) and the paratypes in NMPC, *Danacaeina obenbergeri* was described from an unknown number of syntypes. We do not regard Majer’s work as a lectotype designation and therefore consider all the specimens as syntypes.

Danacaeomimus albellus Majer, 1989

Danacaeomimus albellus Majer, 1989c: 12, Figs. 50, 79, 98, 115, 151.

The holotype and 15 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'NE. Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15. 6. 1977, 1600-2300 m [p] // Loc. no. 365 / Exped Nat Mus. / Praha [p] // Holo- / typus [p, red label] // Danacaeomimus ♂ / albellus sp. n. [hw] / K. Majer det. [p] 1986 / HOLOTYPUS [hw]'.

PARATYPES (15 unsexed specimens): 'NE. Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15. 6. 1977, 1600-2300 m [p] // Loc. no. 365 / Exped Nat Mus. / Praha [p] // Para- / typus [p, red label] // Danacaeomimus / albellus sp. n. [hw] / K. Majer det. [p] 1986 / PARATYPUS [hw]'.

Current status. Valid species.

Danacaeomimus kolibaci Majer, 1996

Danacaeomimus kolibaci Majer, 1996b: 86, Figs. 5-7.

Two paratypes are deposited in NMPC (general collection – donated by K. Majer):

PARATYPES (1 ♂ 1 ♀): 'CHINA/NW - Sichuan / 103.50/31.30 / Maowen 1000m / 10.-18.07.1990 / Jiří Kolibáč leg. [p] // Danacaeomimus / kolibaci sp. nov. / K. Majer det. 1995 [p, red label]'.

Current status. Valid species.

Danacaeomimus puellaris Majer, 1989

Danacaeomimus puellaris Majer, 1989c: 17, Figs. 63, 86, 105, 121.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'SE Iran, Sekand / 27 km ENE Sarbáz / 31. 3.-1. 4. 1973 [p] // Loc. no. 144 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label] // Danacaeomimus ♂ / puellaris sp. n. [hw] / K. Majer det. [p] 1986 / HOLOTYPUS [hw]'.

Current status. Valid species.

Danacaeomimus sericeus Majer, 1989

Danacaeomimus sericeus Majer, 1989c: 12, Figs. 51-52, 80, 99, 116, 129.

The holotype and 18 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'NE. Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15. 6. 1977, 1600-2300 m [p] // Loc. no. 365 / Exped Nat Mus. / Praha [p] // Holo- / typus [p, red label] // Danacaeomimus ♂ / sericeus sp. n. [hw] / K. Majer det. [p] 1986 / HOLOTYPUS [hw]'.

PARATYPES (15 unsexed specimens): 'NE. Iran, Kuh-e Binalud / S slope, 15 km NE Nishabur / 13-15. 6. 1977, 1600-2300 m [p] // Loc. no. 365 / Exped Nat Mus. / Praha [p] // Para- / typus [p, red label] // Danacaeomimus / sericeus sp. n. [hw] / K. Majer det. [p] 1986 / PARATYPUS [hw]'.

PARATYPES (2 unsexed specimens): 'N. Iran, Alborz / Tochal, 3500 3950 m / 30. 6. 1973 [p] // Loc. no. 262 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Danacaeomimus / sericeus sp. n. [hw] / K. Majer det. [p] 1986 / PARATYPUS [hw]'.

PARATYPE (unsexed specimen): 'N. Iran, 2400 m / 8 km NE Ziaran / 10.-16. 7. 1977 [p] // Loc. no. 400 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label] // Danacaeomimus / sericeus sp. n. [hw] / K. Majer det. [p] 1986 / PARATYPUS [hw]'.

Current status. Valid species.

Danaceaeomimus songpanensis Majer, 1996

Danaceaeomimus songpanensis Majer, 1996b: 86, Figs. 8–10.

Two paratypes are deposited in NMPC (general collection – donated by K. Majer):

PARATYPES (1 ♂ 1 ♀): ‘CHINA/NW - Sichuan / 103.40/32.30 / Songpan 2000m / 13.-17.07.1990 / Jiří Kolibáč leg. [p] // *Danaceaeomimus / songpanensis* sp. nov. / K. Majer det. 1995 [p, red label]’.

Current status. Valid species.

Danacea angelinii Liberti, 2009

Danacea angelinii Liberti, 2009: 35, Figs. 38–40.

Two paratypes are deposited in NMPC (general collection – donated by G. Liberti):

PARATYPE (♂): ‘GR - 24. Timfi Mt. / road to Papigko / m 500-600 / 8.VI.2005. Liberti [p] // PARATYPUS / *Danacea / angelinii* Liberti / (Sept. 2008, Lib.) [p, red label] // *Danacea / angelinii* Lib. [hw] / det. G. Liberti [p] III.09 [hw]’.

PARATYPE (♀): ‘GR - 24. Timfi Mt. / road to Papigko / m 500-600 / 8.VI.2005. Liberti [p] // PARATYPUS / *Danacea / angelinii* Liberti / (Sept. 2008, Lib.) [p, red label]’.

Current status. Valid species.

Danacea brattiana Liberti, 2009

Danacea brattiana Liberti, 2009: 41, Figs. 65–66.

Two paratypes are deposited in NMPC (general collection – donated by G. Liberti):

PARATYPE (♂): ‘HR - Otok Brac / Bol 5 km E, 350 m / 1.VI.2004, Liberti [p] // PARATYPUS / *Danacea / brattiana* Liberti / (Sept. 2008, Lib.) [p, red label] // *Danacea / brattiana* Lib. [hw] / det. G. Liberti [p] III.09 [hw]’.

PARATYPE (♀): ‘HR - Otok Brac / Bol 5 km E, 350 m / 1.VI.2004, Liberti [p] // PARATYPUS / *Danacea / brattiana* Liberti / (Sept. 2008, Lib.) [p, red label]’.

Current status. Valid species.

Danacea dauci Liberti, 1984

Danacea dauci Liberti, 1984: 176, Figs. 23–25.

Six paratypes are deposited in NMPC (general collection – donated by G. Liberti):

PARATYPES (3 ♂♂): ‘Arcip. Toscana / Is. Giglio GR / Val Ortona / 13.VI.70 Liberti [hw] // PARATYPUS / *Danacea / dauci* Lib. [hw, red label] // *Danacea / dauci* Liberti, 1984 [hw] / det. G. Liberti [p] IV.2011 [hw]’.

PARATYPES (3 ♀♀): ‘Arcip. Toscana / Is. Giglio GR / Val Ortona / 13.VI.70 Liberti [hw] // PARATYPUS / *Danacea / dauci* Lib. [hw, red label]’.

Current status. *Danacea (Danacea) dauci* Liberti, 1984, see MAYOR (2007a).

Danacea messenica Liberti, 2009

Danacea messenica Liberti, 2009: 71, Figs. 65–68, 118.

Six paratypes are deposited in NMPC (general collection):

PARATYPE (♀): ‘Sparta, Pelopones. / Mařan et Štěp. / 1935 Coll, Bartoň [p] // *Danacea / serbica* Kiesw. / det. Nigrin [p] // PARATYPUS / *Danacea / messenica* Liberti / (Sept. 2008, Lib.) [p, red label] // *Danacea / messenica* Lib. in litt. [hw] / det. G. Liberti [p] II.08 [hw]’.

PARATYPES (δ 3 ♀♀): ‘Sparta, Pelopones. / Mařan et Štěp. / 1935 Coll, Bartoň [p] // Danacea / serbica Kiesw. / det. Nigrin 1984 [p] // PARATYPE / *Danacea / messenica* Liberti / (Sept. 2008, Lib.) [p, red label]’.

PARATYPE (δ): ‘Issari, Pelopones. / Mařan et Štěp. / 1935 Coll, Bartoň [p] // Danacea / serbica Kiesw. / det. Nigrin 1984 [p] // PARATYPE / *Danacea / messenica* Liberti / (Sept. 2008, Lib.) [p, red label]’.

Current status. Valid species.

Danacea pagasaica Liberti, 2009

Danacea pagasaica Liberti, 2009: 87, Figs. 55–56.

Two paratypes are deposited in NMPC (general collection – donated by G. Liberti):

PARATYPE (δ): ‘GR - Thessalia (Volos) / Pilion Oros / Hania, m 1200 / 31.VII.1981, Liberti [p] // PARATYPE / *Danacea / pagasaica* Liberti / (Sept. 2008, Lib.) [p, red label] // *Danacea / pagasaica* Lib. [hw] / det. G. Liberti [p] III.09 [hw]’.

PARATYPE (\varnothing): ‘GR - Thessalia (Volos) / Pilion Oros / Hania, m 1200 / 31.VII.1981, Liberti [p] // PARATYPE / *Danacea / pagasaica* Liberti / (Sept. 2008, Lib.) [p, red label]’.

Current status. Valid species.

Danacea (Allodanacea) pontina Liberti, 2007

Danacea (Allodanacea) pontina Liberti, 2007: 7, Figs. 6–7.

Eight paratypes are deposited in NMPC (general collection – donated by G. Liberti):

PARATYPES (4 ♂♂ 4 ♀♀): ‘Lazio (LT) / Is. Ponza / Monte Guardia / 14.VI.1995 Liberti [p] // PARATYPE / *(Allodanacea) / pontina* Liberti [p, red label]’.

Current status. Valid species.

Danacea pygmaea Schaufuss, 1869

Danacea pygmaea Schaufuss, 1869 in LUDOVICI & SCHAUFUSS (1869): 20.

One syntype is deposited in NMPC (ex coll. L. Salvator):

SYNTYPE (unsexed specimen): ‘Brannan & Schaufuss. [p] / *Danacea pygmaea* / Palma Schauf [hw] Reise in Spanien 1866 [p] // Coll. L. Salvator [p] // *Danacea SCHAUFI.* / *pygmaea* [hw] / K. Majer det. [p] 1981 [hw] // A possible / SYNTYPE / of *D. pygmaea* / (Liberti XII08) [hw, red label]’.

Current status. *Danacea (Danacea) pygmaea* Schaufuss, 1869, see MAYOR (2007a).

Danacea quintilis Liberti, 2009

Danacea quintilis Liberti, 2009: 92, Figs. 51–52, 82.

The holotype and five paratypes (including the allotype) are deposited in NMPC (ex coll. A. Pfeffer):

HOLOTYPE (δ): ‘Strandža pl Bulg. / VII 34 Pfeffer [p] // ex. coll. Pfeffer / Nat. Mus. Prague [p] // HOLOTYPE / *Danacea / quintilis* Liberti / (Sept. 2008, Lib.) [p, red label] // *Danacea / quintilis* n.sp. [hw] / det. G. Liberti [p] IV.08 [hw]’.

ALLOTYPE (\varnothing): ‘Transcription: / Stranza pl., Bulg. / VII. 1934 Pfeffer [p] // ex coll. Pfeffer / Nat. Mus. Prague [p] // ALLOTYPUS / *Danacea / quintilis* Liberti / (Sept. 2008, Lib.) [p, red label]’.

PARATYPE (♂): 'Strandža pl Bulg. / VII 34 Pfeffer [p] // ex coll. Pfeffer / Nat. Mus. Prague [p] // PARATYPUS / *Danacea / quintilis* Liberti / (Sept. 2008, Lib.) [p, red label].'

PARATYPES (2 ♂♂ 1 ♀): 'Transcription: / Stranza pl., Bulg. / VII. 1934 Pfeffer [p] // ex coll. Pfeffer / Nat. Mus. Prague [p] // PARATYPUS / *Danacea / quintilis* Liberti / (Sept. 2008, Lib.) [p, red label].'

Current status. Valid species.

Danacea (Allodanacea) thymi Liberti & Schembri, 2002

Danacea (Allodanacea) thymi Liberti & Schembri, 2002: 180, Figs. 3–4.

Four paratypes are deposited in NMPC (general collection – donated by G. Liberti):

PARATYPES (2 ♂♂ 2 ♀♀): 'MALTA / nr. Xemxija / ridge at SW / 3.VI.1999 Liberti [p] // Allodanacea / thymi Lib.&Sch. / PARATYPUS [p, red label].'

Current status. Valid species.

Subfamily Listriniae

Picolistrus brunneus Majer, 1990

Picolistrus brunneus Majer, 1990a: 380, Fig. 69.

The holotype and six paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Holo- / typus [p, red label] // Picolistrus / brunneus sp.n. [hw] / K. Majer det. [p] 1988 [hw] / HOLOTYPUS [hw].'

PARATYPES (6 unsexed specimens): 'BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Para- / typus [p, red label] // Picolistrus / brunneus sp.n. [hw] / K. Majer det. [p] 1988 [hw] / PARATYPUS [hw].'

Current status. Valid species.

Picolistrus helferi Majer, 1990

Picolistrus helferi Majer, 1990a: 381, Fig. 73.

The holotype and nine paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Holo- / typus [p, red label] // Picolistrus / helferi sp.n. [hw] / K. Majer det. [p] 1988 [hw] / HOLOTYPUS [hw].'

PARATYPES (9 unsexed specimens): 'BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Para- / typus [p, red label] // Picolistrus / helferi sp.n. [hw] / K. Majer det. [p] 1988 [hw] / PARATYPUS [hw].'

Current status. Valid species.

Picolistrus palleatus Majer, 1990

Picolistrus palleatus Majer, 1990a: 377, Figs. 54–72.

The holotype and 57 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Holo- / typus [p, red label] // Picolistrus / palleatus sp.n. [hw] / K. Majer det. [p] 1988 [hw] / HOLOTYPUS [hw].'

PARATYPES (56 unsexed specimens): 'BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Para- / typus [p, red label] // Picolistrus / palleatus sp.n. [hw] / K. Majer det. [p] 1988 [hw] / PARATYPUS [hw].'

PARATYPE (unsexed specimen): ‘MUS.PRAGENSE / TENASSERIM / COLL:HELFER [p, black margin] // BURMA / Tenaserim / 1837-1840 / J.V. Helfer leg. // Para- / typus [p, red label] // Picolistrus / palleatus sp.n. [hw] / K. Majer det. [p] 1988 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Family Rhadalidae

Aplocnemus kaszabi Majer, 1982

Aplocnemus kaszabi Majer, 1982: 431, Figs. 9, 26, 28–30.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘HUNGARIA / (Com.Bihar) / D^o Fleischer [p, black margin] // Holo- / typus [p, red label, black margin] // Aplocnemus ♂ / kaszabi sp.n. [hw] / K. Majer det. [p] 1980 [hw] / HOLOTYPUS [hw]’.

Current status. *Aplocnemus (Aplocnemus) kaszabi* Majer, 1982, see MAYOR (2007a).

Aplocnemus (Ischnopalpus) nitidus Majer, 1990

Aplocnemus (Ischnopalpus) nitidus Majer, 1990e: 197, Figs. 58–63.

The holotype and three paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘SW Iran, Pol-e Tang / 60 km NW Andimeshk / 10.-11. 4. 1977 [p] // Loc. no. 284 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Aplocnemus ♂ / (Ischnopalpus) / brunneus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [hw]’.

ALLOTYPE (♀): ‘SW Iran, Pol-e Tang / 60 km NW Andimeshk / 10.-11. 4. 1977 [p] // Loc. no. 284 / Exped. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Aplocnemus ♀ / (Ischnopalpus) / brunneus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [hw]’.

PARATYPE (♂): ‘N. Iran / 880 m / 8 km NW Malavi / 9.-10. 4 1977 [p] // Loc. no. 283 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Aplocnemus ♂ / (Ischnopalpus) / brunneus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.

PARATYPE (♀): ‘N. Iran / 880 m / 8 km NW Malavi / 9.-10. 4 1977 [p] // Loc. no. 283 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Aplocnemus ♀ / (Ischnopalpus) / brunneus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Flavojulistus melanophthalmus Majer, 1990

Flavojulistus melanophthalmus Majer, 1990e: 199, Figs. 64–82.

The holotype and 52 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S. Iran, 600-1000 m / Kuh-e Geno Mts. / 27.-28. 4. 1977 [p] // Loc. no. 318 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Flavojulistus ♂ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [hw]’.

ALLOTYPE (♀): ‘S. Iran, 400 m / 6 km W Geno / 7.-9. 5. 1977 [p] // Loc. no. 323 / Exped. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Flavojulistus ♀ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [hw]’.

PARATYPES (2 ♂♂): ‘S. Iran, 600-1000 m / Kuh-e Geno Mts. / 27.-28. 4. 1977 [p] // Loc. no. 318 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Flavojulistus ♂ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.

- PARATYPES (6 ♀♀): ‘S. Iran, 600-1000 m / Kuh-e Geno Mts. / 27.-28. 4. 1977 [p] // Loc. no. 318 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♀ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPES (8 ♂♂): ‘S. Iran, 400 m / 6 km W Geno / 7.-9. 5. 1977 [p] // Loc. no. 323 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♂ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPES (16 ♀♀): ‘S. Iran, 400 m / 6 km W Geno / 7.-9. 5. 1977 [p] // Loc. no. 323 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♀ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPE (♀): ‘SE Iran, 25 km / W Ghasre-ghand / 9-10. 4. 1973 [p] // Loc. no. 153 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♀ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPE (♂): ‘S Iran, Bezan, 15 km / NW Furk, 1000-1400 m / 28-29. 5. 1973 [p] // Loc. no. 218 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♂ gen. / n. / melanophthalmus / sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPES (9 ♀♀): ‘S Iran, Bezan, 15 km / NW Furk, 1000-1400 m / 28-29. 5. 1973 [p] // Loc. no. 218 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♀ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPE (♂): ‘S Iran / Mian Jangal / 30. 5-5. 6. 1973 [p] // Loc. no. 223 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♂ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPES (2 ♀♀): ‘S Iran / Mian Jangal / 30. 5-5. 6. 1973 [p] // Loc. no. 223 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♀ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPES (4 ♀♀): ‘N Iran / Robate Tork / 24-25. 6. 1973 [p] // Loc. no. 258 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♀ g.nov. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.
- PARATYPE (♂): ‘C. Iran, 1650 m / Chashmeh-ye Sargaz / 20.-21. 5. 1977 [p] // Loc. no. 339 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Flavojulistus* ♂ gen.n. / melanophthalmus sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Jelinekius brunneus Majer, 1990

Jelinekius brunneus Majer, 1990e: 190, Figs. 28-35.

The holotype and one paratype (the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘SW Iran, Pol-e Tang / 60 km NW Andimeshk / 10.-11. 4. 1977 [p] // Loc. no. 284 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // *Jelinekius* ♂ / *brunneus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTPUS [hw]’.

ALLOTYPIC (♀): ‘S Iran, 30 km / E Kazerun, 1300 m, 8-10. 6 1973 [p] // Loc. no. 229 / Exp. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // *Jelinekius* ♀ / *brunneus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [hw]’.

Current status. Valid species.

Jelinekius minor Majer, 1990

Jelinekius minor Majer, 1990e: 192, Figs. 36-41.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, 30 km / E Kazerun, 1300 m, 8-10. 6 1973 [p] // Holo- / typus [p, red label, black margin] // *Jelinekius* ♂ / minor sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [hw]’.

Current status. Valid species.

Jelinekius persicus Majer, 1990

Jelinekius persicus Majer, 1990e: 185, Figs. 1–27.

The holotype and 13 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S E. Iran / Bahu-Kalat / 3-4. 4. 1973 [p] // Loc. no. 147 / Exp. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // *Jelinekius* gen.n. ♂ / *persicus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [hw]’.

ALLOTYPE (♀): ‘S E. Iran / Bahu-Kalat / 3-4. 4. 1973 [p] // Loc. no. 147 / Exp. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // *Jelinekius* ♀ gen.nov. / *persicus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [hw]’.

PARATYPE (♂): ‘S E. Iran / Bahu-Kalat / 3-4. 4. 1973 [p] // Loc. no. 147 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Jelinekius* ♂ / *persicus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.

PARATYPES (10 ♀♀): ‘S E. Iran / Bahu-Kalat / 3-4. 4. 1973 [p] // Loc. no. 147 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Jelinekius* ♀ gen.n. / *persicus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.

PARATYPE (♀): ‘SE Iran, 25 km / W Ghasre-ghand / 9-10. 4. 1973 [p] // Loc. no. 153 / Exp. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // *Jelinekius* ♀ gen.n. / *persicus* sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]’.

Current status. Valid species.

Kubanius elegans Majer, 1983

Kubanius elegans Majer, 1983: 387, Figs. 1–9, 11, 13–14.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘USSR, Kazachstan / Medeo (Alam-Ata) / 5.7.1979, 2000m / Mir.Dvořák lgt. [p] // Holo- / typus [p, red label, black margin] // *Kubania* gen.nov. / *elegans* sp.n. ♂ [hw] / K. Majer det. [p] 1982 [hw] / HOLOTYPUS [hw]’.

Current status. Valid species.

Remark. MAJER (1983) stated in the original description that the holotype of *K. elegans* was deposited in NMPC. However, in fact, it stayed in Majer’s private collection and was sold to Naturhistorisches Museum Wien (NHMW) in 1995 (see JÄCH 1995). The holotype was returned to NMPC in 2012 by the courtesy of NHMW employees.

Trichoceble albohirta Majer, 1990

Trichoceble albohirta Majer, 1990e: 194, Figs. 48–54.

The holotype and 17 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): 'N. Iran, 2400 m / 8 km NE Ziaran / 10.-16. 7. 1977 [p] // Loc. no. 400 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Trichoceble ♂ / albohirta sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [hw]'.

ALLOTYPE (♀): 'N. Iran, 2400 m / 8 km NE Ziaran / 10.-16. 7. 1977 [p] // Loc. no. 400 / Exped. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Trichoceble ♀ / albohirta sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [hw]'.

PARATYPES (10 ♂♂): 'N. Iran, 2400 m / 8 km NE Ziaran / 10.-16. 7. 1977 [p] // Loc. no. 400 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Trichoceble ♂ / albohirta sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]'.

PARATYPES (6 ♀♀): 'N. Iran, 2400 m / 8 km NE Ziaran / 10.-16. 7. 1977 [p] // Loc. no. 400 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Trichoceble ♀ / albohirta sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]'.

Current status. Valid species.

Trichoceble curvipennis Majer, 1990

Trichoceble curvipennis Majer, 1990e: 193, Figs. 42–47.

The holotype and 12 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): 'S Iran, 48 km / N Masírī, 2230 m / 12. 6. 1973 [p] // Loc. no. 238 / Exped. Nat. Mus. / Praha [p] // Holo- / typus [p, red label, black margin] // Trichoceble ♂ / curvipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / HOLOTYPUS [hw]'.

ALLOTYPE (♀): 'S Iran, 48 km / N Masírī, 2230 m / 12. 6. 1973 [p] // Loc. no. 238 / Exped. Nat. Mus. / Praha [p] // Allo- [hw] / typus [p, red label, black margin] // Trichoceble ♀ / curvipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / ALLOTYPUS [hw]'.

PARATYPE (♂): 'S Iran, 48 km / N Masírī, 2230 m / 12. 6. 1973 [p] // Loc. no. 238 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Trichoceble ♂ / curvipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]'.

PARATYPES (10 ♀♀): 'S Iran, 48 km / N Masírī, 2230 m / 12. 6. 1973 [p] // Loc. no. 238 / Exped. Nat. Mus. / Praha [p] // Para- / typus [p, red label, black margin] // Trichoceble ♀ / curvipennis sp.n. [hw] / K. Majer det. [p] 1984 [hw] / PARATYPUS [hw]'.

Current status. Valid species.

Family Malachiidae

Subfamily Malachiinae

Abeillea minutula Wittmer, 1956

Abeillea minutula Wittmer, 1956: 122.

Five paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (unsexed specimen): 'Baschgatal, 1200 m / Nuristan [p] 7.5. [hw] 1953 [p] / Afgh. J. Klapperich [p] // PARATYPUS [p, red label] // Abeillea / minutula [hw] // Juengerius / minutulus / (Wittm.) [hw] / V. Švihla det., 20 [p] 07 [hw]'.

PARATYPES (4 unsexed specimens): 'Afgh. Nuristan / Baschgatal 1200 m / 7.5.1953 / Klapperich lgt. [hw] // Paratype [p, pink label]'.

Current status. *Juengerius minutulus* (Wittmer, 1956), see EVERES (1988, 1995).

Anthocomus lineatipennis Wittmer, 1995

Anthocomus lineatipennis Wittmer, 1995a: 372, Figs. 257–259.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘YUNNAN, 23.–24.JUN / YULONG Mts., 1993 / 27.00N 100.12E / Bolm lgt. 3200 m [p] // PARATYPUS [p, red label] // Celidus / lineatipennis / Wittm. [hw] / V. Švihla det. 20 [p] 07 [hw]’.

Current status. Valid species.

Attalus bulbisetarius Wittmer, 1999

Attalus bulbisetarius Wittmer, 1999: 244, Figs. 297–300.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): ‘THAI 15/5. 1993 / 19.12N 98.42E / MAE SAE 750 m / Vít Kubáň leg. [p] // PARATYPUS [p, red label] // Attalus / bulbisetarius / Wittm. [hw] / det. W. Wittmer [p] // Mus. Nat. Pragae [p] / 66343 [hw] / Inv. [p, orange label]’.

Current status. Valid species.

Attalus chinensis Fleischer, 1919

Attalus chinensis Fleischer, 1919: 211.

The lectotype and ten paralectotypes are deposited in NMPC (ex coll. A. Fleischer):

LECTOTYPE (♂): ‘Kiautschau / China [p] // Attalus chinensis / m. [hw] / Dr. Fleischer determ. [p] // SYNTYPUS / Attalus / chinensis / Fleischer, 1919 [hw, red label] // Mus. Nat. Pragae [p] / 26 622 [hw] / Inv. [p, orange label] // LECTOTYPUS [p, red label] // Attalus / chinensis / Fleischer [hw] / det. W. Wittmer [p] // 436 [red hw]’.

PARALECTOTYPE (♀): ‘Kiautschau / China [p] // chinensis / m. [hw] / Dr. Fleischer determ. [p] // SYNTYPUS / Attalus / chinensis / Fleischer, 1919 [red label, hw] // Mus. Nat. Pragae [p] / 26 624 [hw] / Inv. [p, orange label] // PARALECTOTYPUS [p, red label] // Attalus / chinensis / Fleischer [hw] / det. W. Wittmer [p]’.

PARALECTOTYPE (♀): ‘Kiautschau / China [hw] // chinensis / m. [hw] / Dr. Fleischer determ. [p] // SYNTYPUS / Attalus / chinensis / Fleischer, 1919 [red label, hw] // Mus. Nat. Pragae [p] / 26 625 [hw] / Inv. [p, orange label] // PARALECTOTYPUS [p, red label] // Attalus / chinensis / Fleischer [hw] / det. W. Wittmer [p]’.

PARALECTOTYPE (♀): ‘Kiautschau / China [p] // Kiautschau / China [p] // chinensis / m. [hw] / Dr. Fleischer determ. [p] // SYNTYPUS / Attalus / chinensis / Fleischer, 1919 [hw, red label] // Mus. Nat. Pragae [p] / 26 623 [hw] / Inv. [p, orange label] // PARALECTOTYPUS [p, red label] // Attalus / chinensis / Fleischer [hw] / det. W. Wittmer [p]’.

PARALECTOTYPE (♀): ‘Kiautschau / China [p] // chinensis / m. [hw] / Dr. Fleischer determ. [p] // SYNTYPUS / Attalus / chinensis / Fleischer, 1919 [hw, red label] // Mus. Nat. Pragae [p] / 26 626 [hw] / Inv. [p, orange label] // PARALECTOTYPUS [p, red label] // Attalus / chinensis / Fleischer [hw] / det. W. Wittmer [p]’.

PARALECTOTYPE (♂): ‘Kiautschau / China [p] // PARALECTOTYPUS [p, red label] // ♂ // 436 [blue hw] // Attalus / chinensis / Fleischer [hw] / det. W. Wittmer [p]’.

PARALECTOTYPES (3 unsexed specimens): ‘Kiautschau / China [p] // PARALECTOTYPUS [p, red label]’.

PARALECTOTYPE (1 unsexed specimen): ‘Kiautschau / China [p] // ? Attalus / incertus Pic / ou Dasytes [hw] // PARALECTOTYPUS [p, red label]’.

Current status. Valid species.

Remark. Lectotype and paralectotypes were designated by WITTMER (1982).

Attalus klapperichi emeiensis Wittmer, 1999

Attalus klapperichi emeiensis Wittmer, 1999: 240, Figs. 283–285.

Eight paratypes are deposited in NMPC (general collection):

PARATYPE (unsexed specimen): ‘CHINA: Sichuan / Mt. EMEI, 600–1050 m / 5.–19.5.1989 / Lad. Bocák, lgt. [p] // PARATYPUS [p, red label] // *Attalus chinensis* / Fleischer [hw] / det. W. Wittmer [p] // A. klapperichi / emeiensis / Wittm. [hw] / det. W. Wittmer [p]’.

PARATYPES (3 ♀♀): ‘CHINA: Sichuan / Mt. EMEI, 600–1050 m / 5.–19.5.1989 / Lad. Bocák, lgt. [p] // PARATYPUS [p, red label]’.

PARATYPE (♂): ‘CHINA: Sichuan / Mt. EMEI, 600–1050 m / 5.–19.5.1989 / Lad. Bocák, lgt. [p] // 434 [red hw] // PARATYPUS [p, red label]’.

PARATYPE (♂): ‘CHINA: Sichuan / Mt. EMEI, 600–1050 m / 5.–19.5.1989 / Lad. Bocák, lgt. [p] // 439 [red hw] // PARATYPUS [p, red label]’.

PARATYPE (♂): ‘CHINA/Sichuan / 103.20el/29.30nw / Mt. Emei 500–1200 m / 4.–18.V.1989 / S. a J. Kolibáč leg. [p] // PARATYPUS [p, red label]’.

PARATYPE (♀): ‘CHINA, pr. Sichuan / EMEI Mt. 1000 m // 4.–20.5.1989 / Vít Kubáň leg. [p] // PARATYPUS [p, red label]’.

Current status. Valid subspecies.

Attalus (Nepachys) paghmanensis Wittmer, 1974

Attalus (Nepachys) paghmanensis Wittmer, 1974: 11.

Four paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘AFGHANISTAN, 30 km / NW v. KABUL, Paghman / 13.7.1971, 2200 m / leg. C. Holzschuh [p] // PARATYPUS [p, red label] // A. (Nepachys) paghmanensis / Wittm. [hw] / det. W. Wittmer [p] // Nepachys / paghmanensis / Wittm. [hw] / V. Švihla det. 20 [p] / 07 [hw]’.

PARATYPES (3 ♀♀): ‘AFGHANISTAN, 30 km / NW v. KABUL, Paghman / 13.7.1971, 2200 m / leg. C. Holzschuh [p] // PARATYPUS [p, red label]’.

Current status. *Nepachys paghmanensis* (Wittmer, 1974), see e.g. MAYOR (2007b).

Cephaloncus bispinus Wittmer, 1935

Cephaloncus bispinus Wittmer, 1935: 181.

One syntype is deposited in NMPC (general collection – donated by W. Wittmer):

SYNTYPE (♀): ‘Wadi Feran [p] / 4.3.35 [hw] Sinai [p] / W. Wittmer [p] // Coll. Museo ent. / Pietro Rossi / Duino [p, yellow label] // Cotypus [p, red label] // *Cephaloncus* / *bispinus* / Wittm. [hw] / V. Švihla det. 19 [p] 95 [hw] // Mus. Nat. Pragae [p] / 65816 [hw] / Inv. [p]’.

Current status. Valid species.

Cephaloncus jelineki Wittmer, 1979

Cephaloncus jelineki Wittmer, 1979: 340, Fig. 18.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘SE Iran, 44 km / NE Zábolí / 30.–31.3.1973 [p] // Loc. no. 141 / Exp. Nat. Mus. / Praha [p] // HOLOTYPUS [p, red label] // *Cephaloncus* / *jelineki* / Wittm. [hw] / det. W. Wittmer [p]’.

Current status. Valid species.

Cephaloncus kubani Švhla, 1984

Cephaloncus kubani Švhla, 1984: 251, Fig. 1.

The holotype and four paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'USSR, Turkmenia 1980 / FIRJÚZA 15.–16.IV. // Aschabad/ Kopetdag / Vít Kubáň leg. [p] // HOLO-
TYPUS [p] / *Cephaloncus / kubani / n. sp.* [hw] / VI. Švhla det. [p] 1983 [hw, red label]'.

PARATYPES (4 ♀♀): 'USSR, Uzbekistan 1979 / ŠAVAT, Kara-kum desert / CHIVA/ ex larva / Vít Kubáň leg. [p] //
reared from [p] / *Populus / diversifolia* [hw] // PARATYPUS [p] / *Cephaloncus / kubani / n. sp.* [hw] / VI. Švhla
det. [p] 1983 [hw, red label]'.

Current status. Valid species.

Cephaloncus nuristanicus Wittmer, 1956

Cephaloncus nuristanicus Wittmer, 1956: 118, Fig. 2.

Six paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPES (2 ♂♂): 'Baschgatal, 1200 m / Nuristan [p] 8. [hw] 4.1953 / Afgh., J. Klapperich [p] // PARATYPUS [p,
red label] // *Cephaloncus / nuristanicus* / Wittm. [hw] / V. Švhla det. 20 [p] 07 [hw]'.

PARATYPES (4 ♀♀): 'Afgh. 8.4.1953 / Nuristan, 1200 m / Baschgatal / J. Klapperich [hw] // PARATYPUS [p, red
label]'.

Current status. Valid species.

Charopus crassicornis Wittmer, 1975

Charopus crassicornis Wittmer, 1975: 266, Fig. 9.

Five paratypes are deposited in NMPC (general collection – donated by C. Holzschuh):

PARATYPES (2 ♂♂ 3 ♀♀): 'ANATOLIEN, 30 km / östlich von BINGÖL / 20.6.1972, 1200 m / leg. C. Holzschuh [p]
// PARATYPUS [p, red label] // *Charopus / crassicornis* / Wittm. [hw] / det. W. Wittmer [p]'.

Current status. A valid species, omitted in the catalogue provided by MAYOR (2007b).

Clanoptilus (Clanoptilus) abbreviatus Tshernyshev, 1999

Clanoptilus (s. str.) *abbreviatus* Tshernyshev, 1999a: 144, Figs. 64–71.

Two paratypes are deposited in NMPC (general collection – donated by S. Tshernyshev):

PARATYPES (♂ ♀): '5.–7.6.1997 [transversely] / Kyrgyzstan / Fergansky Rg., / Kara-Alma valley / 1600 m / W. G.
Dolin lgt. [p] // *Clanoptilus / abbreviatus / sp. n.* [hw] / S. Tshernyshev det. [p] // Paratypus / *Clanoptilus / ab-
breviatus / S. Tshernyshev det.* [p, red label]'.

Current status. Valid species.

Clanoptilus aktaschensis Švhla, 1987

Clanoptilus aktaschensis Švhla, 1987: 284, Figs. 15–16.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'USSR Uzbekistan / Aktaš 11.5.1977 / Taškent / Sv. Bílý lgt. [p] // HOLOTYPE [p] / *Clanoptilus / aktaschensis / sp. n.* [hw] / VI. Švhla det. [p] 1987 [hw, red label]'.

Current status. Valid species.

Clanoptilus brodskyi Švhla, 1987

Clanoptilus brodskyi Švhla, 1987: 284, Figs. 12–14.

The holotype and 44 paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'CRETA 27.5.–1.6.80 / Lefka Ora / Omalos / Bílý, Brodský leg. [p] // HOLOTYPE [p] / *Clanoptilus / brodskyi / sp. n. [hw] / VI. Švhla det. [p] 1987 [hw, red label]*'.

PARATYPES (4 ♀♀): 'CRETA 27.5.–1.6.80 / Lefka Ora / Omalos / Bílý, Brodský leg. [p] // PARATYPE [p] / *Clanoptilus / brodskyi / sp. n. [hw] / VI. Švhla det. [p] 1987 [hw, red label]*'.

PARATYPES (4 ♂♂ 8 ♀♀): 'Kreta mer. / Matala / 28.–30.3.1980 / VI. Lapáček lgt. [p] // PARATYPE [p] / *Clanoptilus / brodskyi / sp. n. [hw] / VI. Švhla det. [p] 1987 [hw, red label]*'.

PARATYPES (5 ♂♂ 19 ♀♀): 'CRETE 3.6.1981 / Lefka Ori Mts. / Omalos, Bílý leg. [p] // PARATYPE [p] / *Clanoptilus / brodskyi / sp. n. [hw] / VI. Švhla det. [p] 1987 [hw, red label]*'.

PARATYPES (2 ♀♀): 'CRETE 5.8.1 / Lefká Mountains / Omalós / J. Kratochvíl lgt. [p] // PARATYPE [p] / *Clanoptilus / brodskyi / sp. n. [hw] / VI. Švhla det. [p] 1987 [hw, red label]*'.

Current status. Valid species.

Clanoptilus dolini Wittmer, 1992

Clanoptilus dolini Wittmer, 1992: 29, Figs. 41–46.

Two paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): 'O Kasachstan / V. G. Dolin [p] // Tugaj am / Charyn Fluss / 25.V.90 620 m [p] // PARATYPE [p, red label] // *Clanoptilus / dolini / Wittm. [hw] / det. W. Wittmer [p]*'.

PARATYPE (♀): 'O Kasachstan / Tugaj am / Charyn Fluss / 25.5.1990 Dolin lgt. [hw] // Paratypus [p, pink label]'.

Current status. *Clanomalachius dolini* (Wittmer, 1992), see TSHERNYSHEV (2000).

Clanoptilus (Clanoptilus) milkoi Tshernyshev, 1999

Clanoptilus (s. str.) milkoi Tshernyshev, 1999a: 142, Figs. 56–63.

Thirty four paratypes are deposited in NMPC (general collection):

PARATYPES (1 ♂ 2 ♀♀): 'Kirgiz SSR 25.5.80 / Orbo-Su env. / Vilimová lgt. [hw] // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPES (♂ ♀): 'Kirgizia 5.74 / Ala-Arča / A. Pfeffer lgt. [hw] // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPE (♀): 'USSR KIRGIZIA / Ala Arča dol. / 1400 m [p] // 27.5.1974 / A. Pfeffer [p] // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPES (2 ♂♂): 'USSR, Kazachstan / Medeo/Alma-Ata / 6.6.1982, 1900 m / Odehnal J. lgt. [p] // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPE (♂): 'USSR Kirghizia / Ala Arča 2100 m / Kirgiz. Chrebet / 6.–9.VII.1976 / O. Brodský lgt. [p] // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPES (1 ♂ 2 ♀♀): 'Kirgizia 30.6.80 / Ala-arča / K. Schön lgt. [hw] // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPE (♂): 'USSR, Kirghizia / Tian Shan Mts. 1500 m / Kirghizskij Ridge [p] // 100 km SW of Frunze / SOS-NOVKA 20.6.1989 / Čechovský Petr lgt. [p] // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPE (♀): '30.6.1981 USSR / Ala-Archa / Frunze / Kirgizia / lgt. Ing. Mráček [p] // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPES (2 ♀♀): 'USSR, Kirgizie / Ala Arča, Kirg. Chr. / 10.7.1979, 2300 m / Mir. Dvořák legit. // Paratypus / *Clanoptilus / milkoi / S. Tshernyshev det. [p, red label]*'.

PARATYPE (♀): 'USSR, Kirghizia / 30 km S Frunze / CHON-ARIK / 2.-4.7.1981 / Karel Majer leg. [p] // Paratypus / *Clanoptilus* / *milkoi* / S. Tshernyshev det. [p, red label]'.
 PARATYPE (♂): 'SSSR-Uzbekistan or. / Tian-Schan / Čatkalskij / chrebet/Galvasaj / 26.6.1980 / Ing. K. Schön lgt. [p] // Paratypus / *Clanoptilus* / *milkoi* / S. Tshernyshev det. [p, red label]'.
 PARATYPES (4 ♂♂ 1 ♀): 'Kazakh SSR 29.5.80 / Ak-saj / Vilimová lgt. [hw] // Paratypus / *Clanoptilus* / *milkoi* / S. Tshernyshev det. [p, red label]'.
 PARATYPE (♂): '7.7.1981 USSR / Medeo-Chimbulak / Alma-Ata / Lgt. Ing. Mráček [p] // Paratypus / *Clanoptilus* / *milkoi* / S. Tshernyshev det. [p, red label]'.
 PARATYPES (1 ♂ 4 ♀♀): 'USSR, Kazakhstan, 1981 / Transilian Ala-Tau Mts. / 30 km S Alma-Ata, 7.7. / MEDEO, 2.300–3.000 m / Karel Majer leg. [p] // Paratypus / *Clanoptilus* / *milkoi* / S. Tshernyshev det. [p, red label]'.
 PARATYPES (6 ♀♀): 'USSR, Kazakhstan / Alma-Arasan / 9.7.1981 / K. Majer lgt. [hw] // Paratypus / *Clanoptilus* / *milkoi* / S. Tshernyshev det. [p, red label]'.
Current status. Valid species.

Colotes flexuosus Wittmer, 1981

Colotes flexuosus Wittmer, 1981: 182, Figs. 4–7.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): 'Baschgultal [p] 9. [hw] / Nuristan [p] V.1953 [hw] // Afghanistan / J. Klapperich [p] // PARATYPE [p, red label] // *Colotes* / *flexuosus* / Wittm. [hw] / V. Švihla det. 20 [p] 07 [hw]'.
Current status. Valid species.

Colotes iranicus Wittmer, 1981

Colotes iranicus Wittmer, 1981: 185, Figs. 15–19.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'S Iran, 7 km / NW Kuhenjan / 5.6.1973 [p] // Loc. no. 226 / Exp. Nat. Mus. / Praha [p] // 80 [hw] // HOLOTYPE [p, red label] // *Colotes* / *iranicus* / Wittm. [hw] / det. W. Wittmer [p]'.
Current status. Valid species.

Colotes kovari Švihla, 1987

Colotes kovari Švihla, 1987: 277, Figs. 1–2.

The holotype and eight paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'S Iran / Minab / 19.–20.5.1973 [p] // Loc. no. 203 / Exp. Nat. Mus. / Praha [p] // HOLOTYPE [p] / *Colotes* / *kovari* sp. n. [hw] // VI. Švihla det. [p] 1983 [hw, red label]'.
 PARATYPES (8 ♂♂): 'Oman 21.4.1985 / N Sama il Aylah / C. Holzschuh lgt. [hw] // PARATYPE [p] / *Colotes* / *kovari* sp. n. [hw] // VI. Švihla det. [p] 1983 [hw, red label]'.
Current status. Valid species.

Condylops iranicus Wittmer, 1979

Condylops iranicus Wittmer, 1979: 343, Fig. 21.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'E Iran, 1600 m / Mohammadabad / 3.–5.5.1973 [p] // Loc. No. 187 / Exp. Nat. Mus. / Praha [p] // 450 [hw] // HOLOTYPE [p, red label] // *Condylops* / *iranicus* / Wittm. [hw] / det. W. Wittmer [p]'.
Current status. Valid species.

Cyrtosus eversi Pardo Alcaide, 1967

Cyrtosus eversi Pardo Alcaide, 1967: 532.

One paratype is deposited in NMPC (general collection – donated by A. Pardo Alcaide):

PARATYPE (♂): ‘GURUGU / Mellila – Marruecos / PARDO ALCAIDE [p] // [p, red, black-bordered label] // Cyrtosus ♂ / eversi Pardo [hw] / Pardo Alcaide det. [p] 1969 [hw, red label]’.

Current status. Valid species.

Ebaeus fischeri Fleischer, 1909

Ebaeus Fischeri Fleischer, 1909: 244.

Two syntypes are deposited in NMPC (ex. coll. A. Fleischer):

SYNTYPE (♀): ‘Aulie-Ata / Fischer [hw] // Fischeri / typ [hw] // Fischeri m. [hw] / Dr. Fleischer determ. [p] // SYN-TYPUS [p, red label] // Ebaeus / fischeri / Fleischer [hw] / V. Švihla det. 20 [p] 11 [hw]’.

SYNTYPE (♀): ‘Aulie-Ata / Fischer l. [hw] // SYNTYPUS [p, red label]’.

Current status. Valid species.

Ebaeus gibbosus Wittmer, 1956

Ebaeus gibbosus Wittmer, 1956: 141.

Two paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘J. Klapperich / Kandahar – Kuna / 950 m, 7.3.53 / S-Afghanistan [p] // Paratypus [p, red label black-bordered] // Ebaeus / gibbosus / Wittm. [hw] / det. W. Wittmer [p] // Mus. Nat. Pragae [p] / 65822 [hw] / Inv. [p, orange label]’.

PARATYPE (♀): ‘S. Afghanistan / Kandahar – Kuna / 950 m, 7.3.53 / J. Klapperich [hw] // Paratypus [p, pink label] // Mus. Nat. Pragae [p] / 65823 [hw] / Inv. [p, orange label]’.

Current status. Valid species.

Ebaeus kasachstanicus Švihla, 1980

Ebaeus kasachstanicus Švihla, 1980: 396, Figs. 3, 8, 13.

The holotype and four paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘USSR Kasachstan / Čingan/Čatkal. chr. / 1900 m 12.5.1977 / J. Strejček lgt. [p] // HOLOTYPE [p] / Ebaeus / kasachstani- / cus sp. n. [hw] VI. Švihla det. [p] 1980 [hw, red label]’.

PARATYPES (♂ ♀): ‘Uzbekistan / Čimgan 5.77 / Bílý lgt. [hw] // PARATYPUS [p] / Ebaeus / kasachstanicus / sp. n. [hw] VI. Švihla det. [p] 1980 [hw, red label]’.

PARATYPE (♀): ‘USSR-Kazachstan 8.5.1978 / Džambul – env. 1.200 m / J. Strejček lgt. [p] // PARATYPUS [p] / Ebaeus / kasachstanicus / sp. n. [hw] VI. Švihla det. [p] 1980 [hw, red label]’.

PARATYPE (♀): ‘USSR Uzbekistan / Aktaš 11.5.1977 // Taškent / J. Strejček lgt. [p] // PARATYPUS [p] / Ebaeus / kasachstanicus / sp. n. [hw] VI. Švihla det. [p] 1980 [hw, red label]’.

Current status. Valid species.

Ebaeus kukkulensis Švihla, 1987

Ebaeus kukkulensis Švihla, 1987: 280, Figs. 6–7.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'USSR, Uzbekistan / Alai Mts., 1.800 m / 80 km S of Fergana / KUK-KUL lake, 21.6.1981 / Karel Majer leg. [p] // HOLOTYPE [p] / Ebaeus / kukkulensis / sp. n. 1986 [hw] / VI. Švihla det. [p, red label]'.

Current status. Valid species.

Ebaeus majeri Švihla, 1987

Ebaeus majeri Švihla, 1987: 280, Figs. 4–5.

The holotype and two paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'USSR, Uzbekistan / Alai Mts., 1.800 m / 80 km S of Fergana / KUK-KUL lake, 21.6.1981 / Karel Majer leg. [p] // HOLOTYPE [p] / Ebaeus / majeri / sp. n. 1986 [hw] / VI. Švihla det. [p, red label]'.

PARATYPE (♂): 'USSR, Uzbekistan / Alai Mts., 1.800 m / 80 km S of Fergana / KUK-KUL lake, 21.6.1981 / Karel Majer leg. [p] // PARATYPE [p] / Ebaeus / majeri / sp. n. 1986 [hw] / VI. Švihla det. [p, red label] // 512 [hw]'.

PARATYPE (♀): 'USSR, Uzbekistan / Alai Mts., 1.800 m / 80 km S of Fergana / KUK-KUL lake, 21.6.1981 / Karel Majer leg. [p] // PARATYPE [p] / Ebaeus / majeri / sp. n. 1986 [hw] / VI. Švihla det. [p, red label]'.

Current status. Valid species.

Ebaeus pannonicus Švihla, 1990

Ebaeus pannonicus Švihla, 1990: 358, Fig. 5.

The holotype and seven paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): 'Kovačov / Slovakia mer [p] // Ebaeus / appendiculatus Er. [hw] / Pardo Alcaide det. [p] 1965 [hw] // HOLOTYPE [p] / Ebaeus / pannonicus / sp. n. [hw] / VI. Švihla det. [p] 1989 [hw, red label] // Mus. Nat. Pragae [p] / 65118 [hw] / Inv. [p, orange label] // Ebaeus ater / Ksw. = pannoni- / cus Švihla [hw] / V. Švihla det. 20 [p] 07 [hw]'.

PARATYPE (♂): 'Kovačov / Slovakia mer [p] // Ebaeus / appendiculatus Er. [hw] / Pardo Alcaide det. [p] 1965 [hw] // PARATYPE [p] / Ebaeus / pannonicus / sp. n. [hw] / VI. Švihla det. [p] 1989 [hw, red label] // Mus. Nat. Pragae [p] / 65338 [hw] / Inv. [p, orange label]'.

PARATYPE (♀): 'Kovačov / Slovakia mer [p] // Ebaeus / appendiculatus Er. [hw] / Pardo Alcaide det. [p] 1965 [hw] // PARATYPE [p] / Ebaeus / pannonicus / sp. n. [hw] / VI. Švihla det. [p] 1989 [hw, red label] // Mus. Nat. Pragae [p] / 65339 [hw] / Inv. [p, orange label]'.

PARATYPE (♀): 'Kovačov / Slovakia mer [p] // Ebaeus / appendiculatus Er. [hw] / Pardo Alcaide det. [p] 1965 [hw] // PARATYPE [p] / Ebaeus / pannonicus / sp. n. [hw] / VI. Švihla det. [p] 1989 [hw, red label] // Mus. Nat. Pragae [p] / 65340 [hw] / Inv. [p, orange label]'.

PARATYPE (♀): 'Kovačov / Slovakia mer [p] // Ebaeus / appendiculatus Er. [hw] / Pardo Alcaide det. [p] 1965 [hw] // PARATYPE [p] / Ebaeus / pannonicus / sp. n. [hw] / VI. Švihla det. [p] 1989 [hw, red label]'.

PARATYPE (♂): 'Mor. 4.7.1985 / Dobré Pole / u Mikulova [hw] // PARATYPE [p] / Ebaeus / pannonicus / sp. n. [hw] / VI. Švihla det. [p] 1989 [hw, red label]'.

PARATYPE (♀): 'Sl. m. Štúrovo / Hegy Farok / Ing. Kouřil lgt. [p] // PARATYPE [p] / Ebaeus / pannonicus / sp. n. [hw] / VI. Švihla det. [p] 1989 [hw, red label] // Mus. Nat. Pragae [p] / 65341 [hw] / Inv. [p, orange label]'.

PARATYPE (♀): 'ČSR, Slovakia [p] / Levice [hw] / 20.VII.22 [hw] A. Hoffer [p] // PARATYPE [p] / Ebaeus / pannonicus / sp. n. [hw] / VI. Švihla det. [p] 1989 [hw, red label] // Mus. Nat. Pragae [p] / 65342 [hw] / Inv. [p, orange label]'.

Current status. Junior subjective synonym of *Ebaeus ater* Kiesenwetter, 1863, see ŠVHLA (1991).

Ebaeus strejceki Švihla, 1980

Ebaeus strejceki Švihla, 1980: 394, Figs. 1, 2, 7, 12.

The holotype and 22 paratypes are deposited in NMPC (general collection and ex coll. A. Pfeffer):

HOLOTYPE (♂): ‘USSR Tadžikistan / Tachtaul 29.4.77 / /Dušanbe env./ / J. Strejček lgt. [p] // HOLOTYPUS [p] / Ebaeus / strejceki / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label]’.

PARATYPES (♂ ♀): ‘USSR Tadžikistan / Babatag Mts. / 30.4.1977 / J. Strejček lgt. [p] // PARATYPUS [p] / Ebaeus / strejceki / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label]’.

PARATYPES (11 ♀♀): ‘USSR TADŽIKISTAN / Bulbulčašma / Babatag chrebet [p] // ex coll. Pfeffer / Nat. Mus. Prague [p] // 23.5.1974 / A. Pfeffer lgt. [p] // PARATYPUS [p] / Ebaeus / strejceki / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label]’.

PARATYPES (7 ♀♀): ‘Tádžkistan 5.74 / Bulbulčašma / A. Pfeffer lgt. [hw] // PARATYPUS [p] / Ebaeus / strejceki / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label]’.

Current status. Valid species.

Ebaeus tenuis Wittmer, 1986

Ebaeus tenuis Wittmer, 1986: 113, Figs. 18–19.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘Alamdeh 30.4. / 500/900 m [p] // Iran 1970 / Wittmer, v. Bothmer [p] // PARATYPUS [p, red label] // Ebaeus / tenuis Wittm. [hw] / V. Švihla det. 20 [p] 07 [hw]’.

Current status. Valid species.

Ebaeus tibiaemaculatus Wittmer, 1956

Ebaeus tibiaemaculatus Wittmer, 1956: 146, Fig. 27.

Six paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘Baschgatal, 1200 m / Nuristan [p] 8. [hw] 4. 1953 [p] / Afgh. J. Klapperich [p] // PARATYPUS [p, red label] // Ebaeus / tibiaemaculatus / Wittm. [hw] / V. Švihla det. 20 [p] 07 [hw]’.

PARATYPES (1 ♂ 4 ♀♀): ‘Afgh. Nuristan 8.4. / Baschgatal 1200 m / Klapperich lgt. 1953 [hw] // Paratypus [p, pink label]’.

Current status. Valid species.

Ebaeus uzbekus Wittmer, 1999

Ebaeus uzbekus Wittmer, 1999: 174, Figs. 16–19.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘Tschatkalski / Schutz Geb. [hw] // Umg. Parkent / 1700 m / 9.VI.1983 [hw] // Uzbekistan / V. G. Dolin [p] // PARATYPUS [p, red label] // Ebaeus uzbekus Wittm. [hw] / V. Švihla det. 20 [p] 07 [hw]’.

Current status. Valid species.

Ebaeus wittmerorum Švihla, 1980

Ebaeus wittmerorum Švihla, 1980: 397, Figs. 4, 9, 14.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘USSR Tadžikistan / Dušanbe env. / 3.5.1977 / J. Strejček lgt. [p] // HOLOTYPE [p] / Ebaeus / wittmerorum / sp. n. [hw] VI. Švihla det. [p] 1980 [hw, red label]’.

Current status. Valid species.

Embrocerus klapperichi Wittmer, 1956

Embrocerus klapperichi Wittmer, 1956: 117, Fig. 1.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘Baschgatal, 1200 m / Nuristan [p] 11.5. [hw] 1953 / Afgh., J. Klapperich [p] // Paratypus [p, red label] // Cephaloncus / klapperichi / Wittm. [hw] / V. Švihla det. 20 [p] 07 [hw]’.

Current status. Valid species.

Flabellohedybius marginatus Wittmer, 1979

Flabellohedybius marginatus Wittmer, 1979: 342, Fig. 20.

The holotype and one paratype are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘E Iran, Deh Bakri / 1700–1750 m / 30 4.–3.5.1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // HOLOTYPE [p, red label] // Flabellohedybius / marginatus / Wittm. [hw] / det. W. Wittmer [p] // Penhedybius / marginatus / (Wittm.) [hw] / V. Švihla det. 20 [p] 07 [hw]’.

PARATYPE (♀): ‘E Iran, Deh Bakri / 1700–1750 m / 30 4.–3.5.1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // PARATYPUS [p, red label]’.

Current status. *Penhedybius marginatus* (Wittmer, 1979), see WITTMER (1985a).

Flabellohedybius tuberculatus Wittmer, 1965

Flabellohedybius tuberculatus Wittmer, 1965: 86.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♀): ‘J. Klapperich / Tangi-Gharuh, 1600 m / am Kabulfluß, 21.8.1952 / O. Afghanistan [p] // Paratypus [p, pink label] // Flabellohedybius / tuberculatus / Wittm. [hw] / V. Švihla det. 19 [p] 95 [hw] // Mus. Nat. Pragae [p] / 65820 [hw] / Inv. [p, orange label] // Penhedybius / tuberculatus / (Wittm.) [hw] / V. Švihla det. 20 [p] 07 [hw]’.

Current status. *Penhedybius tuberculatus* (Wittmer, 1965), see WITTMER (1985a).

Haplomalachius pseudomelanorhynchus Tshernyshev, 1999

Haplomalachius pseudomelanorhynchus Tshernyshev, 1999a: 133, Figs. 16–22.

The holotype and fourteen paratypes (including allotype) are deposited in NMPC.

HOLOTYPE (♂): ‘S Iran, Sírakht [sic! = Sísakht] / Dena, 2500–3000 m / 13.–14.6.1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Haplomalachius / pseudomelanorhyn- / chus sp. n. [hw] / S. Tshernyshev det. [p] // Holotypus / Haplomalachius / pseudomelano- / rhynchus / S. Tshernyshev det. [p, red label]’.

PARATYPE (♀): ‘S Iran, Sirakht [sic! = Sisakht] / Dena, 2500–3000 m / 13.–14.6.1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Haplomalachius / pseudomelanorhyn- / chus sp. n. [hw] / S. Tshernyshev det. [p] // Allotype / Haplomalachius / pseudomelanoro- / rhynchus / S. Tshernyshev det. [p, red label]’.

PARATYPES (1 ♂ 12 ♀): ‘S Iran, Sirakht [sic! = Sisakht] / Dena, 2500–3000 m / 13.–14.6.1973 [p] // Loc. no. 241 / Exp. Nat. Mus. / Praha [p] // Haplomalachius / pseudomelanorhyn- / chus sp. n. [hw] / S. Tshernyshev det. [p] // Paratype / Haplomalachius / pseudomelanoro- / rhynchus / S. Tshernyshev det. [p, red label]’.

Current status. Valid species.

Holzschuhus chunkingensis Wittmer, 1996

Holzschuhus chunkingensis Wittmer, 1996: 299, Figs. 169–171.

The holotype and one paratype are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Chung King / Szechwan / China centralis / Coll. Mus. Pragae [p] // 887 [hw] // HOLOTYPE [p, red label] // Holzschuhus / chungkingensis / Wittm. [hw] / det. W. Wittmer [p] // Mus. Nat. Pragae [p] / 66350 [hw] / Inv. [p, orange label]’.

PARATYPE (♀): ‘Chung King / Szechwan / China centralis / Coll. Mus. Pragae [p] // 887 [hw] // PARATYPE [p, red label] // Mus. Nat. Pragae [p] / 66351 [hw] / Inv. [p, orange label]’.

Current status. Valid species.

Hypebaeina milkoi Tshernyshev, 1999

Hypebaeina milkoi Tshernyshev, 1999b: 367, Figs. 1–6.

Two paratypes are deposited in NMPC (general collection – donated by S. Tshernyshev):

PARATYPES (♂ ♀): ‘15.7.1997 [transversely] / Kirghizia, Fergansky / Mt. Rg. Burgut Rav. / (to Kazarman / direction) / S. Ovchinnikov leg. [p] // 15.7.1997 [transversely] / жуки летели / вечером на мокрые / камни у ручья / S. Ovchinnikov [p] // 199 [p, transversely] 8 [hw] / *Hypebaeina / milkoi* / sp. n. [hw] / S. Tshernyshev det. // Paratype / *Hypebaeina / milkoi* / S. Tshernyshev det. [p, red label]’.

Current status. Valid species.

Hypebaeina triemarginata Wittmer, 1999

Hypebaeina triemarginata Wittmer, 1999: 182, Figs. 62–65.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘Kirghizstan / Usun-Ahmat / 1400, 02.06.1995 [p] // PARATYPE [p, red label] // *Hypebaeina / triemarginata* / Wittm. [hw] / V. Švihla det. 20 [p] 07 [hw]’.

Current status. Valid species.

Hypebaeus afghanistanicus Wittmer, 1956

Hypebaeus afghanistanicus Wittmer, 1956: 129, Fig. 12.

Nine paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘Baschgaltal 1100 m / Nuristan [p] 6. [hw] 4.1953 [p] / Afgh., J. Klapperich [p] // Paratype [p, red, black-bordered label] // *Hypebaeus / afghanistanicus* / Wittm. [hw] / det. W. Wittmer [p] // Mus. Nat. Pragae [p] / 65824 [hw] / Inv. [p, orange label] // *Hypomixis / afghanistanicus* / (Wittm.) [hw] / V. Švihla det. 20 [p] 07 [hw]’.

- PARATYPE (♀): ‘Baschgatal 1100 m / Nuristan [p] 6.4.1953 [p] / J. Klapperich [hw] // Paratypus [p, pink label] // Mus. Nat. Pragae [p] / 65825 [hw] / Inv. [p, orange label]’.
- PARATYPE (♂): ‘Baschgatal 1100 m / Nuristan [p] 6.4.1953 [p] / J. Klapperich [hw] // Paratypus [p, pink label] // Mus. Nat. Pragae [p] / 65826 [hw] / Inv. [p, orange label]’.
- PARATYPE (♂): ‘Baschgatal 1100 m / Nuristan [p] 6.4.1953 [p] / J. Klapperich [hw] // Paratypus [p, pink label] // Mus. Nat. Pragae [p] / 65827 [hw] / Inv. [p, orange label]’.
- PARATYPE (♂): ‘Baschgatal 1100 m / Nuristan [p] 6.4.1953 [p] / J. Klapperich [hw] // Paratypus [p, pink label] // Mus. Nat. Pragae [p] / 65828 [hw] / Inv. [p, orange label]’.
- PARATYPE (♂): ‘Baschgatal 1100 m / Nuristan [p] 8. [hw] 4.1953 [p] / Afgh., J. Klapperich [p] / PARATYPUS [p, red label] / Hyp. / afghanistacus [hw] // Hypomixis / afghanistanicus / (Wittm.) [hw] / V. Švihla det. 20 [p] 07 [hw]’.
- PARATYPES (1 ♂ 2 ♀♀): ‘Afgh. Nuristan 8.4. / Baschgatal 1200 m / Klapperich lgt. 1953 [hw] // Paratypus [p, pink label]’.

Current status. *Hypomixis afghanistanicus* (Wittmer, 1956), see WITTMER (1995b).

Hypebaeus bactrianus Švihla, 1980

Hypebaeus bactrianus Švihla, 1980: 397, Figs. 5, 10.

The holotype is deposited in NMPC (general collection):

- HOLOTYPE (♂): ‘USSR-Tadžikistan 20.4.1978 / Aruk-Tau (cca 600 m) / Gara-Vuti env. (pr. Šaartu) / J. Strejček lgt. [p] // HOLOTYPE [p] / Hypebaeus / bactrianus / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label] // Hypomixis / bactrianus / (Švihla) [hw] / V. Švihla det. 20 [p] 07 [hw]’.

Current status. Valid species.

Hypebaeus bilyi Švihla, 1980

Hypebaeus bilyi Švihla, 1980: 399, Figs. 6, 11.

The holotype and four paratypes are deposited in NMPC (general collection and ex coll. A. Pfeffer):

- HOLOTYPE (♂): ‘USSR Tadžikistan / Babatag Mts. / 30.4.1977 / J. Strejček lgt. [p] // HOLOTYPE [p] / Hypebaeus / bilyi / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label] // Hypomixis / bilyi / (Švihla) [hw] / V. Švihla det. 20 [p] 07 [hw]’.
- PARATYPE (♀): ‘USSR Tadžikistan / Babatag Mts. / 30.4.1977 / J. Strejček lgt. [p] // PARATYPUS [p] / Hypebaeus / bilyi / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label]’.
- PARATYPES (♂ ♀): ‘USSR Tadžikistan / Babatak chr. 18.4.78 // Dušanbe – 60 km / Sv. Bílý lgt. [p] // PARATYPUS [p] / Hypebaeus / bilyi / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label]’.
- PARATYPE (♀): ‘Tádžík. 5.74 / Bulbulčášma / A. Pfeffer lgt. [hw] // PARATYPUS [p] / Hypebaeus / bilyi / sp. n. [hw] / VI. Švihla det. [p] 1980 [hw, red label]’.

Current status. Valid species.

Hypebaeus coronatus Wittmer, 1956

Hypebaeus coronatus Wittmer, 1956: 134, Fig. 18.

Four paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

- PARATYPE (♂): ‘J. Klapperich / Kutiau 1550 / Nuristan [p] 22. [hw] 5.53 [p] / Afghanistan // Paratypus [p, red, black-

bordered label] // *Hypebaeus / coronatus* / Wittm. [hw] det. W. Wittmer [p] / Mus. Nat. Pragae [p] / 65821 [hw] / Inv. [p, orange label] // *Hypomixis / coronatus* (Wittm.) [hw] / V. Švihla det. 20 [p] 07 [hw].
 PARATYPE (♂): 'J. Klapperich / Kutiau 1550 / Nuristan [p] 22. [hw] 5.53 [p] / Afghanistan // PARATYPUS [p, red label] // Hyp. / coronatus [hw] // *Hypomixis / coronatus* (Wittm.) [hw] / V. Švihla det. 20 [p] 07 [hw].
 PARATYPES (2 ♀♀): 'Afgh. Nuristan 28.5. / Kutiau 1550 m 1953 / Klapperich lgt. [p] // Paratypus [p, pink label]'.

Current status. Valid species.

Hypebaeus crassitibialis Wittmer, 1966

Hypebaeus crassitibialis Wittmer, 1966: 5.

Four paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): '20. [hw] Israel [p] 3.63 [hw] / W. Wittmer [p] // Ein Gedi [p] // Paratypus [p, red, black-bordered label] // *Hypebaeus / crassitibialis* / Wittm. [hw] / det. W. Wittmer [p] // *Hypebaeina / crassitibialis* / (Wittm.) [hw] / V. Švihla det. 20 [p] 07 [hw].
 PARATYPES (1 ♂ 2 ♀♀): 'Israel 20.3.63 / Ein Gedi / W. Wittmer [hw] // PARATYPUS [p, red label]'.

Current status. *Hypebaeina crassitibialis* (Wittmer, 1966), see WITTMER (1995b).

Hypebaeus klapperichi Wittmer, 1956

Hypebaeus klapperichi Wittmer, 1956: 137, Fig. 21.

Five paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): 'Baschgatal, 1100 m / Nuristan [p] 14. [hw] 4.1963 [p] / Afgh. J. Klapperich [p] // PARATYPUS [p, red label] // Hyp. / klapperichi [hw] // *Hypomixis / klapperichi* / (Wittm.) / V. Švihla det. 20 [p] 07 [hw].
 PARATYPES (3 ♂♂ 1 ♀): 'Afgh. Nuristan 14.4. / Baschgatal 1100 m / Klapperich lgt. 1953 [hw] // Paratypus [p, pink label]'.

Current status. Valid species.

Hypebaeus kutteri Wittmer, 1971

Hypebaeus kutteri Wittmer, 1971: 369, Fig. 17.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): 'Petra / 600 m [hw] // Jordan [p] 2.5.64 [hw] / S. & J. Klapperich [p] // PARATYPUS [p, red label] // *Hypebaeina / kutteri* / (Wittm.) [hw] / V. Švihla det. 20 [p] 07 [hw]'.

Current status. *Hypebaeina kutteri* (Wittmer, 1971), see WITTMER (1995b).

Hypebaeus ladakhensis Wittmer, 1978

Hypebaeus ladakhensis Wittmer, 1978: 371, 56–58.

Two paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): 'Mulbekh – Fatula / 3050–3800 m [p] 20.7. [hw] // Ladakh 1976 / W. Wittmer [p] // PARATYPUS [p, red label] // *Hypebaeus / ladakhensis* / Wittm. [hw] / det. W. Wittmer [p] // *Hypomixis / ladakhensis* / (W.) [hw] / V. Švihla det. 20 [p] 07 [hw]'.

PARATYPE (♀): 'Dras – Kargyl / 3000–2850 m [p] // Ladakh 1976 / W. Wittmer [p] 19.7. [hw] // PARATYPUS [p, red label]'.

Current status. *Hypomixis ladakhensis* (Wittmer, 1978), see WITTMER (1999).

***Hypebaeus nuristanicus* Wittmer, 1956**

Hypebaeus nuristanicus Wittmer, 1956: 126, Figs. 8–9.

Five paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘Baschgatal, 1200 m / Nuristan [p] 9. [hw] 4.1963 [p] / Afgh. J. Klapperich [p] // PARATYPUS [p, red label] // Hyp. / nuristanicus [hw] // Hypomixis / nuristanicus W. / V. Švihla det. 20 [p] 07 [hw]’.

PARATYPES (1 ♂ 3 ♀♀): ‘Afgh. Nuristan 9.4. / Baschgatal 1200 m / Klapperich lgt. 1953 [hw] // Paratypus [p, pink label]’.

Current status. Valid species.

***Hypebaeus torretassoi* Wittmer, 1935**

Hypebaeus torre-tassoi Wittmer, 1935: 187.

Three syntypes are deposited in NMPC (general collection – donated by W. Wittmer):

SYNTYPE (♀): ‘Wadi Heban [p] / 6.3.35 [hw] Sinai [p] / W. Wittmer // coll. Museo ent. / Pietro Rossi / Duino [p, yellow label] // Cotypus [p, red label] // Mus. Nat. Pragae [p] / 65817 [hw] / Inv. [p, orange label] // Hypebaeina / torretassoi / Wittm. [hw] / V. Švihla det. 20 [p] 07 [hw]’.

SYNTYPE (♀): ‘Wadi Heban [p] / 6.3.35 [hw] Sinai [p] / W. Wittmer // coll. Museo ent. / Pietro Rossi / Duino [p, yellow label] // Cotypus [p, red label] // Mus. Nat. Pragae [p] / 65818 [hw] / Inv. [p, orange label]’.

SYNTYPE (♀): ‘Wadi Heban [p] / 6.3.35 [hw] Sinai [p] / W. Wittmer // coll. Museo ent. / Pietro Rossi / Duino [p, yellow label] // Cotypus [p, red label] // Mus. Nat. Pragae [p] / 65819 [hw] / Inv. [p, orange label]’.

Current status. *Hypebaeina torretassoi* (Wittmer, 1935), see WITTMER (1995b).

***Hypomixis acutispina* Wittmer, 1995**

Hypomixis acutispina Wittmer, 1995b: 295, Figs. 159–162.

The holotype and one paratype are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Chung King / Szechwan / Coll. Mus. Pragae [p] // HOLOTYPE [p, red label] // Hypomixis / acutispina / Wittm. [hw] / det. W. Wittmer [p] // Mus. Nat. Pragae [p] / 66352 [hw] / Inv. [p, orange label]’.

PARATYPE (♀): ‘Chung King / Szechwan / Coll. Mus. Pragae [p] // 886 [hw] // PARATYPUS [p, red label] // Mus. Nat. Pragae [p] / 66353 [hw] / Inv. [p, orange label]’.

Current status. Valid species.

***Malachius bilyi* Švihla, 1987**

Malachius bilyi Švihla, 1987: 282, Figs. 10–11.

The holotype and three paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘CRETA 27.5.–1.6.80 / Lefka Ora Omilos / Bílý, Brodský lgt. [p] // HOLOTYPE [p] / Malachius / bilyi / sp. n. [hw] / VI. Švihla det. [p] 1987 [hw, red label] // Malachius / stolatus Muls. / = bilyi Švihla [hw] / V. Švihla det. 20 [p] 09 [hw]’.

PARATYPES (2 ♂♂): ‘CRETA 27.5.–1.6.80 / Lefka Ora Omilos / Bílý, Brodský lgt. [p] // PARATYPUS [p] / Malachius / bilyi / sp. n. [hw] / VI. Švihla det. [p] 1987 [hw, red label]’.

PARATYPE (♂): ‘CRETE, 3.6.1981 / Lefka Ori Mts. / Omilos, Bílý leg. [p] // PARATYPUS [p] / Malachius / bilyi / sp. n. [hw] / VI. Švihla det. [p] 1987 [hw, red label]’.

Current status. Junior subjective synonym of *Malachius stolatus* Mulsant & Godart, 1855, see ŠVIHLA & HÁJEK (2009).

Malachius dlabolai Wittmer, 1979

Malachius dlabolai Wittmer, 1979: 344, Figs. 22–23.

The holotype and three paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘E. Iran, Deh Bakri / 1700–1750 m / 30.4.–3.5.1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // 448 [hw] // HOLOTYPUS [p, red label] // Malachius [p] / dlabolai / Wittm. [hw] / det. W. Wittmer [p]’.

PARATYPES (2 ♀♀): ‘E. Iran, Deh Bakri / 1700–1750 m / 30.4.–3.5.1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // 448 [hw] // PARATYPUS [p, red label]’.

PARATYPE (♀): ‘E. Iran, Deh Bakri / 1700–1750 m / 30.4.–3.5.1973 [p] // Loc. no. 186 / Exp. Nat. Mus. / Praha [p] // 448 [hw] // PARATYPUS [p, red label] / Clanoptilus / dlabolai / Wittm. [hw] / V. Švihla det. 20 [p] 08 [hw]’.

Current status. *Clanoptilus (Hypoptilus) dlabolai* (Wittmer, 1979), see EVERAERT (1985).

Malachius erythropterus Erichson, 1840

Malachius erythropterus Erichson, 1840: 68.

Two paralectotypes are deposited in NMPC (ex coll. Nickerl):

PARALECTOTYPE (♀): ‘Helfer [hw, yellow label] // Malachius / erythropterus / Erichs. Euphr. [hw, yellow, black-bordered label] // SYNTYPUS [p, red label] // PARALECTOTYPUS / Malachius / erythropterus / Erichson, 1840 / V. Švihla & J. Hájek design. 2009 [p, red label]’.

PARALECTOTYPE (♀): ‘Helfer [hw, yellow label] // Malach. / erythropterus / n. s Euphr [hw, yellow, red-bordered label] // SYNTYPUS [p, red label] // PARALECTOTYPUS / Malachius / erythropterus / Erichson, 1840 / V. Švihla & J. Hájek design. 2009 [p, red label]’.

Current status. *Clanoptilus (Hypoptilus) erythropterus* (Erichson, 1840), see ŠVIHLA & HÁJEK (2009).

Malachius extensicornis Tshernyshev, 1999

Malachius extensicornis Tshernyshev, 1999: 135, Figs. 28–33.

Eighteen paratypes are deposited in NMPC (general collection):

PARATYPES (♂ ♀): ‘2.–3.5.1993 [transversely] / Turkmenistan, N / Kopet-Dagh, Tutli / Kala Pass 1300 m 15 / km S Seiwan / P. Cate lgt. [p] // Paratypus / Malachius (s. str.) / extensicornis / S. Tshernyshev det. [p, red label]’.

PARATYPES (11 ♂♂ 2 ♀♀): ‘Turkmenistan, W Kopet Dag / Tutli Kala pass 1300 m / 15 km S Seiwan 2.–3.5.1993 / P. Cate lgt. [p] // PARATYPUS [p, red label]’.

PARATYPES (2 ♀♀): ‘Turkmen. W Kopet Dagh / Eidere 800 m, 1993 / P. Cate lgt. 28.–30.4. [p] // PARATYPUS [p, red label]’.

Current status. Valid species.

Malachius pickai Švihla, 1987

Malachius pickai Švihla, 1987: 281, Figs. 8–9.

The holotype and one paratype are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘GRAECIA 29.6.80 / ▲ Olympus 1500 m / J. Picka lgt. [p] // HOLOTYPUS [p] / Malachius / pickai / sp. n. [hw] / Vl. Švihla det. [p] 1987 [hw, red label]’.

PARATYPE (♂): ‘GRAECIA 29.6.80 / ▲ Olympus 1500 m / J. Picka lgt. [p] // PARATYPUS [p] / Malachius / pickai / sp. n. [hw] / VI. Švihla det. [p] 1987 [hw, red label]’.

Current status. Valid species.

Malachius reichenspergeri Wittmer, 1956

Malachius reichenspergeri Wittmer, 1956: 154.

Three paratypes are deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘J. Klapperich / Kandahar – Kuna / 950 m [p] 5. [hw] 3.53 [p] / S-Afghanistan [p] // Paratypus [p, red, black-bordered label] // ?Clanoptilus / reichenspergeri / Wittm. [hw] / V. Švihla det. 20 [p] 08 [hw]’.

PARATYPES (2 ♀♀): ‘S Afghanistan / Kandahar – Kuna / 950 m, 5.3.53 / J. Klapperich [hw] // PARATYPUS [p, red label]’.

Current status. *Clanoptilus reichenspergeri* (Wittmer, 1956), see EVERES (1985).

Malachius rufithorax Wittmer, 1956

Malachius rufithorax Wittmer, 1956: 153.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘J. Klapperich / Kamdesh 2000 m / Nuristan 29.4.53 / Afghanistan [hw] // PARATYPUS [p, red label] // ?Clanoptilus / rufithorax / Wittm. / V. Švihla det. 20 [p] 08 [hw]’.

Current status. *Clanoptilus rufithorax* (Wittmer, 1956), see EVERES (1985).

Morphotroglops transvaalensis Wittmer, 1991

Morphotroglops transvaalensis Wittmer, 1991: 187, Fig. 3.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): ‘Rustenburg / Transvaal / XI, 1938, Dr. Baum [p] // PARATYPUS [p, red label] // Morphotroglops / transvaalensis / Wittm. [hw] / det. W. Wittmer [p] // Mus. Nat. Pragae [p] / 65829 [hw] / Inv. [p, orange label]’.

Current status. Valid species.

Myrmecophasma nilghiriensis Wittmer, 1995

Myrmecophasma nilghiriensis Wittmer, 1995a: 342, Fig. 171.

The holotype and five paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S India, Tamil Nadu / Nilgiri hills, Elk falls / Kotagiri env., 16.XI.1993 / Boukal, Kejval lgt. [p] // HOLOTYPE [p, red label] // Myrmecophasma / nilghiriensis / Wittm. [hw] / det. W. Wittmer [p] // Mus. Nat. Pragae [p] / 66344 [hw] / Inv. [p, orange label]’.

PARATYPE (♂): ‘S India, Tamil Nadu / Nilgiri hills, Elk falls / Kotagiri env., 16.XI.1993 / Boukal, Kejval lgt. [p] // PARATYPUS [p, red label] // Mus. Nat. Pragae [p] / 66345 [hw] / Inv. [p, orange label]’.

PARATYPE (♂): ‘S India, Tamil Nadu / Nilgiri hills, Elk falls / Kotagiri env., 16.XI.1993 / Boukal, Kejval lgt. [p] // PARATYPUS [p, red label] // Mus. Nat. Pragae [p] / 66346 [hw] / Inv. [p, orange label]’.

PARATYPE (♂): ‘S India, Tamil Nadu / Nilgiri hills, Elk falls / Kotagiri env., 16.XI.1993 / Boukal, Kejval lgt. [p] // PARATYPUS [p, red label] // Mus. Nat. Pragae [p] / 66347 [hw] / Inv. [p, orange label]’.

PARATYPE (♂): ‘S India, Tamil Nadu / Nilgiri hills, Elk falls / Kotagiri env., 16.XI.1993 / Boukal, Kejval lgt. [p] // PARATYPUS [p, red label] // Mus. Nat. Pragae [p] / 66348 [hw] / Inv. [p, orange label]’.

PARATYPE (♂): ‘S India, Tamil Nadu / Nilgiri hills, Elk falls / Kotagiri env., 16.XI.1993 / Boukal, Kejval lgt. [p] // PARATYPUS [p, red label] // Mus. Nat. Pragae [p] / 66349 [hw] / Inv. [p, orange label]’.

Current status. Valid species.

Nepachys iranicus Švihla, 1987

Nepachys iranicus Švihla, 1987: 279, Fig. 3.

The holotype and two paratypes are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘S Iran, Isin / 28.4.–6.5.1977 / loc. no. 320 [hw] // Exp. Nat. Mus. / Pragae [hw] // HOLOTYPUS [p] / Attalus / (*Nepachys*) / *iranicus* sp. n. [hw] / VI. Švihla det. [p] 1983 [hw, red label]’.

PARATYPES (2 ♂♂): ‘S Iran / Isin / 28.4.–6.5.1977 // Loc. no. 320 / Exp. Nat. Mus. / Praha [p] // PARATYPUS [p] / A. (*Nepachys*) / *iranicus* sp. n. [hw] / VI. Švihla det. [p] 1983 [hw, red label]’.

Current status. Valid species.

Troglocollops mongolicus dlabolai Wittmer, 1968

Troglocollops mongolicus ssp. *dlabolai* Wittmer, 1968: 21, unnumbered Fig.

The holotype and one paratype (the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘MONG. Chubsukul / 17.8.65 Dlabora / in litt. loc. 28 [p] // HOLOTYPUS [p, red label] // *Troglocollops* / *mongolicus* / *dlabolai* / Wittm. [hw] / det. W. Wittmer [p]’.

ALLOTYPE (♀): ‘MONG. Chubsukul / 18.8.65 Dlabora / in litt. loc. 28 [p] // ALLOTYPUS [p, red label]’.

Current status. *Troglocollops (Alexeius) dlabolai* Wittmer, 1968, see TSHERNYSHEV (1994).

Troglops berber Wittmer, 1985

Troglops berber Wittmer, 1985b: 402, Fig. 6.

One paratype is deposited in NMPC (general collection – donated by W. Wittmer):

PARATYPE (♂): ‘TAFRAOUT [p] MAROC [hw] / Anti-ATLAS / 15–4.81. CONSTANTIN [p] // PARATYPUS [p, red label] // *Troglops* / *berber* / Wittm. [hw] V. Švihla det. 20 [p] 07 [hw]’.

Current status. Valid species.

Troglops reitteri Fleischer, 1910

Troglops Reitteri Fleischer, 1910: 146.

The holotype is deposited in NMPC (ex coll. A. Fleischer):

HOLOTYPE (♂): ‘unicum [hw, orange label] // Turkestan / Wernyi [hw] // 25.V.05 [hw] // Reitteri m. [hw] / Dr. Fleischer determ. [p] // *Cephaloncus* / *reitteri* / (Fleischer) [hw] det. W. Wittmer [p]’.

Current status. *Cephaloncus reitteri reitteri* (Fleischer, 1910), see WITTMER (1956).

Types of infrasubspecific entities

Cleridae

Clerus mutillarius ab. *dostali* Winkler, 1951 – 3 unsexed specimens

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