

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

Meloidae and Ripiphoridae

Jan BATELKA & Jiří HÁJEK

Department of Entomology, National Museum, Cirkusová 1740, CZ-193 00 Praha 9 – Horní Počernice,
Czech Republic; e-mails: janbat@centrum.cz, jiri_hajek@nm.cz

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 catalogue dealing with Meloidae and Ripiphoridae, we present information about types of 57 taxa of Meloinae (type status of two taxa remains doubtful), and four taxa of Nemognathinae (all Meloidae), one taxon of Pelecotominae, one taxon of Ptilophorinae, two taxa of Ripidiinae and three taxa of Ripiphorinae (all Ripiphoridae). In addition, the status of three Meloidae taxa described by A. Fleischer is discussed.

Key words. Catalogue, type specimens, National Museum Prague, Coleoptera, Meloidae, Ripiphoridae

Introduction

The Department of Entomology of the National Museum, Prague (NMP; NMPC when referring to the collection) holds an important collection of insects from all zoogeographical regions, including numerous species-group type specimens, whose number is estimated to be several tens of thousands (the majority of them belonging to Coleoptera), and the presence of some of them in the collection is still largely unknown (see BEZDĚK & HÁJEK 2009). We followed the recommendation of the International Code of Zoological Nomenclature which encourages institutions to catalogue and make accessible the type material under their care (ICZN 1999: Recommendation 72F) and have catalogued the types in the NMPC to improve the knowledge about the collections and provide information to the entomological commu-

* Catalogue of type specimens in NMPC, part 12

nity. This effort has already resulted in eleven parts of the catalogue devoted to Polyneoptera (MACHÁČKOVÁ & FIKÁČEK 2014), Hemiptera: Heteroptera (e.g. KMEN et al. 2015), Coleoptera (for summary see BEZDÉK & HÁJEK 2013), and Diptera (TKOČ et al. 2014). The present part deals with two tenebrionoid families, Meloidae and Ripiphoridae, which are linked, although not closely related, with parasitic life and larval morphology of phoretic taxa. 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.

The entire collection of Meloidae at NMP can be virtually divided into two, almost equally large, parts: the tribe Mylabrini (with some 20.000 specimens) and the second, only slightly smaller part, which includes all remaining Meloidae taxa. Both parts have different history and were of different interest to researchers.

The Mylabrini were scattered in different collections (e.g. A. Fleischer, J. Fleischer, J. Hlisníkowksi, B. Kouřil and others) with a large part of the material unsorted and unidentified. Due to that, to date, Mylabrini in NMPC have been almost ignored by students of Meloidae. In addition, this part of the collection contains an enormous amount of misidentifications – former curators and collectors simply followed habitus similarity among different species/genera for identification. Although elytral pattern is characteristic for each species, without examination of other characters, the correct identification is rather difficult. We can adequately illustrate this confusing practice by a situation pointed out by BOLOGNA & PINTO (2002), when the type series of *Meloe cichorii* Linnaeus, 1758, the type species of the genus *Mylabris* Fabricius, 1775, is in fact mixed from species of two Mylabrini genera: *Hycleus cichorii* (Linnaeus, 1758) and *Mylabris variabilis* (Pallas, 1781). Recent sorting and reorganisation of the Mylabrini in NMPC, performed mostly by the senior author, will enable access to all specimens of each taxon, although a lot of identification work on the species level has to be done yet. We can shortly illustrate how important this could be on the following example: when BOLOGNA & COCO (1991) revised the genus *Croscherichia* Pardo Alcaide, 1950, they examined some 1680 specimens in 28 institutions, but only a few specimens from NMPC were available to them. In fact, there are currently 590 specimens of 15 species (out of 19 known) in NMPC, i.e. equivalent of one third of all material used for the revision. The species richness and abundance of material in some other Mylabrini genera in NMPC is similar. In species with a large distribution area, the specimens were also sorted in accordance with their provenience (regions or states) to enable the researchers to study distribution and clinal or local variability of particular population(s).

The situation in the remaining part of Meloidae collection was quite different. Several genera of Lyttni were studied by J. Mařan and Z. Kaszab, and the collection is thus moderately sorted and rich in type specimens originating from material housed at NMP, or obtained by an exchange or purchase from various specialists (e.g. M. Dvořák).

On the other hand Ripiphoridae represents a rather small family and its members are quite rare in collections. Therefore, nobody at NMP studied ripiphorids extensively, and the type material in NMPC is based mostly on descriptions of the senior author, either from the general collection of NMPC or originating from author's personal collection.

As in the previous parts, we present brief information about the most important collections/specialists mentioned in the catalogue:

Type material of Karl Leopold Escherich (1871–1951). German entomologist, specialist on Cleridae and Meloidae. Duplicate syntypes of his taxa from large series came to NMPC as donation or exchange with Czech entomologists, e.g. Ottokar Nickerl, senior.

Type material described by Josef Mařan (1905–1978). Mařan was employed as a curator and scientific researcher at the NMP between 1925–1971 and contributed significantly to scientific evaluation of its collection by descriptions of numerous new taxa from various groups – his main interest were beetle families Carabidae, Melandryidae, Meloidae, Ptinidae, and Tenebrionidae, but also other insect orders such as Dermaptera and Orthoptera (see MACHÁČKOVÁ & FIKÁČEK 2014).

The types of Zoltán Kaszab (1915–1986). Kaszab, a specialist on Meloidae and Tenebrionidae, was a scientific researcher at the Hungarian Natural History Museum, Budapest. He participated in scientific treatment of collections at NMP. In addition, the museum received paratypes of several of his taxa as a gift or in exchange.

The collection of Miroslav Dvořák (1926–2008) represents the best specialised amateur meloid collection in the Czech Republic and probably in Europe. The collection is rather small, containing less than 18.000 specimens, almost exclusively from three groups of Dvořák's scientific interest: Carabidae, Staphylinidae, and Meloidae. The main benefit of the collection is the large number of type specimens: 181 holotypes (mostly of species described by Dvořák himself) and 606 paratypes; the Meloidae part contains 17 holotypes, more than 300 paratypes, and 5700 non-type specimens. The collection was purchased by NMP in 2008, shortly before Dvořák's death.

Material and methods

The classification used in this catalogue follows BOLOGNA & PINTO (2001). Within each subfamily/tribe, the genera and species are also 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.
- 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 Meloidae Subfamily Meloinae

Actenodia extera Dvořák, 1993

Actenodia extera Dvořák, 1993a: 1.

The holotype and two paratypes (including the allotype) are deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Maroc, 5.5.1991 / Boumalne env. / Val du Dadés / S.Brantlová lgt. [p] // HOLOTYPE [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // *Actenodia extera* sp.n. [typed] / det. M. Dvořák [p], 91 [typed]’.

PARATYPE (♀): ‘Algeria, Biskra / 19.-21.4.1986 / P.Pacholátko lgt. [p] // ALLOTYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // *Actenodia extera* sp.n. [typed] / det. M. Dvořák [p], 91 [typed]’.

PARATYPE (unsexed specimen): ‘Maroc, 5.5.1991 / Boumalne env. / Val du Dadés / S.Brantlová lgt. [p] // PARATYPE [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // *Actenodia extera* sp.n. [typed] / det. M. Dvořák [p], 91 [typed]’.

Current status. Junior subjective synonym of *Actenodia septempunctata* Baudi di Selve, 1878, see BOLOGNA et al. (2008).

Cerocoma (Meloides) albopilosa Dvořák, 1993

Cerocoma (Meloides) albopilosa Dvořák, 1993a: 7.

The holotype and six paratypes (including the allotype) are deposited in NMPC (general collection and ex coll. M. Dvořák).

HOLOTYPE (♂): ‘SE Iran / 30 km N Bampur / 12-13. 4. 1973 [p] // Loc. no.159 / Exp. Nat. Mus. / Praha [p] // HOLOTYPE [p, red label] // *Cerocoma albopilosa* sp.n. [typed] / det. M. Dvořák [p], 92 [typed]’.

PARATYPE (♀): ‘SE Iran / 30 km N Bampur / 12-13. 4. 1973 [p] // Loc. no.159 / Exp. Nat. Mus. / Praha [p] // ALLOTYPUS [p, red label] // *Cerocoma albopilosa* sp.n. [typed] / det. M. Dvořák [p], 92 [typed]’.

PARATYPES (1 ♂ 2 ♀♀): ‘SE Iran / 30 km N Bampur / 12-13. 4. 1973 [p] // Loc. no.159 / Exp. Nat. Mus. / Praha [p] // PARATYPE [p, red label] // *Cerocoma albopilosa* sp.n. [typed] / det. M. Dvořák [p], 92 [typed]’.

PARATYPES (1 ♂ 1 ♀): ‘Iran mer.or. / 30km N Bampur / 12-13.4.1973 / Exp.Nat.Mus.Praha [p] // PARATYPE [p, red label glued under locality label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // *Cerocoma albopilosa* sp.n. [typed] / det. M. Dvořák [p], 92 [typed]’.

Current status. Valid species.

Cerocoma graeca Mařan, 1944

Cerocoma graeca Mařan, 1944b: 99.

The lectotype and three paralectotypes are deposited in NMPC (general collection).

LECTOTYPE (♂): ‘Veluchi / Graecia [p] // TYPUS [p, pink label] // *Cerocoma graeca* m. [hw] / Dr. Mařan det. [p] // LECTOTYPE ♂ / *Cerocoma graeca* / Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♂): ‘Kreta: / Xyloskala / Rwr. Lg. VI.26 [p] // COTYPUS [p, pink label] // J. Fleischer / Mus, Praha [p] // *Cerocoma graeca* m. [hw] / Dr. Mařan det. [p] // PARALECTOTYPE ♂ / *Cerocoma graeca* / Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♂): ‘Athos / (Macedonien) / A. Schatzmayr [p] // COTYPUS [p, pink label] // Cerocoma / graeca m. [hw] / Dr. Mařan det. [p] // PARALECTOTYPE ♂ / *Cerocoma graeca* / Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♂): ‘Veles Serbia [hw] / Coll. Purkyně [p] // COTYPUS [p, pink label] // Cerocoma / graeca Mař. [hw] / Dr. Mařan det. [p] // PARALECTOTYPE ♂ / *Cerocoma graeca* / Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

Current status. *Cerocoma (Meloides) graeca* Mařan, 1944, see TURCO & BOLOGNA (2011).

Remark. The designation of the lectotype and paralectotypes was published by TURCO & BOLOGNA (2011).

Cerocoma macedonica Mařan, 1944

Cerocoma macedonica Mařan, 1944b: 98.

The lectotype and two paralectotypes are deposited in NMPC (general collection).

LECTOTYPE (♂): ‘Petrič Mac. / VII Mař.Táb. [p] // TYPUS [p, pink label] // Cerocoma / macedonica / Mař. [hw] / Dr. Mařan det. [p] // LECTOTYPE ♂ / *Cerocoma macedonica* / Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♂): ‘MUS.PRAGENSE / Ič.4109 [p, white label with black frame] // SKOPLJA / Serb. mer. VI. / Dr. Purkyně 1930 [p] // TYPUS [p, pink label] // Cerocoma / macedonica [hw] / Dr. Mařan det. [p] m. [hw] // PARALECTOTYPE ♂ / *Cerocoma macedonica* / Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♀): ‘MUS.PRAGENSE / Ič.4109 [p, white label with black frame] // SKOPLJA / Serb. mer. VI. / Dr. Purkyně 1930 [p] // *Cerocoma macedonica* Mařan [typed] / det. M. Dvořák [p], 86 [typed] // PARALECTOTYPE ♀ / *CEROCOMA / macedonica* Mařan, 1944 / J. Batelka & J. Hájek des. 2015 [p, red label]’.

Current status. *Cerocoma (Meloides) macedonica* Mařan, 1944, see TURCO & BOLOGNA (2011).

Remark. Mařan (1944b) described this species based on four specimens: A male from ‘Petrič’, one couple from ‘Skoplje’, and one male from ‘Angora’. TURCO & BOLOGNA (2011) designated only the lectotype and one paralectotype, male from Petrič and male from Skoplje, respectively. While the male from Angora is mentioned in the original description as aberrant: ‘Bei diesem Männchen sind die Flügeldecken nicht purpur kupferfarbig wie bei den mazedonischen Exemplaren, sondern kupfergrün gefärbt’ [= in this male, the elytra are not coppery-purpureous coloured as in Macedonian specimens, but they are coppery-green in colour], and thus can be excluded from the type series, there is no doubt about the authenticity of the female from Skoplje, and thus we have labelled it as an additional paralectotype.

Cerocoma (Metacerocoma) prevezaensis Dvořák, 1993

Cerocoma (Metacerocoma) prevezaensis Dvořák, 1993a: 4.

The holotype and 115 paratypes (including the allotype) are deposited in NMPC (general collection and ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Gr.occ., Preveza / Agios Thomas / 10-17. 6. 1991 / Mir. Dvořák lgt. [p] // HOLOTYPUS [p, red label glued under locality label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // *Cerocoma* sp.n. / *prevezaensis* [typed] / det. M. Dvořák, 91 [p]’.

PARATYPE (♀): ‘Gr.occ., Preveza / Agios Thomas / 10-17. 6. 1991 / Mir. Dvořák lgt. [p] // ALLOTYPUS [p, red label

- glued under locality label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cerocoma sp.n. / prevezaensis [typed] / det. M. Dvořák, 91 [p].
- PARATYPES (18 ♂♂ 12 ♀♀): 'Gr.occ., Preveza / Agios Thomas / 10-17. 6. 1991 / Mir. Dvořák lgt. [p] // PARATYPUS [p, red label glued under locality label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cerocoma sp.n. / prevezaensis [typed] / det. M. Dvořák, 91 [p].'
- PARATYPES (5 ♂♂ 2 ♀♀): 'Gr.occ., Preveza / Agios Thomas / 20-21. 6. 1991 / Mir. Dvořák lgt. [p] // PARATYPUS [p, red label glued under locality label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cerocoma sp.n. / prevezaensis [typed] / det. M. Dvořák, 92 [p].'
- PARATYPES (19 ♂♂ 7 ♀♀): 'Gr.occ., Preveza / Agios Thomas / 7. 6. 1992 / Mir. Dvořák lgt. [p] // PARATYPUS [p, red label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cerocoma sp.n. / prevezaensis [typed] / det. M. Dvořák, 92 [p].'
- PARATYPES (9 ♂♂ 9 ♀♀): 'Gr.occ., Preveza / Agios Thomas / 11. 6. 1992 / Mir. Dvořák lgt. [p] // PARATYPUS [p, red label glued under locality label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cerocoma sp.n. / prevezaensis [typed] / det. M. Dvořák, 92 [p].'
- PARATYPES (3 ♂♂ 1 ♀): 'Gr.occ., Preveza / St. Thomas / 10-21. 6. 1991 / Old. Kapler lgt. [p] // PARATYPUS [p, red label] // Cerocoma sp.n. / prevezaensis / det. M. Dvořák, 91 [p].'
- PARATYPES (10 ♂♂ 8 ♀♀): 'Greece occ. / Preveza env. / St. Thomas / VI. 1991 / Kapler lgt. / [printed on side] 2/1991 [p] // PARATYPUS [p, red label] // Cerocoma sp.n. / prevezaensis / det. M. Dvořák, 91 [p].'
- PARATYPES (5 ♂♂ 4 ♀♀): 'Greece occ. / Preveza env. / St. Thomas / VI. 1991 / Kapler lgt. [hw] // PARATYPUS [p] // Cerocoma sp.n. / prevezaensis [typed] / det. M. Dvořák, 91 [p].'
- PARATYPES (1 ♂ 1 ♀): 'Graec., Peloponés / Gytheion / 30. 5. 1991 / J. Schneider lgt. [p] // PARATYPUS [p, red label glued under locality label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cerocoma sp.n. / prevezaensis [typed] / det. M. Dvořák, 91 [p].'

Current status. Valid species.

Cerocoma (Mesocerocoma) scovitzi mirabilis Dvořák, 1993

Cerocoma (Mesocerocoma) scovitzi mirabilis Dvořák, 1993a: 7.

The holotype and three paratypes (including the allotype) are deposited in NMPC (ex coll. M. Dvořák).

- HOLOTYPE (♂): 'Iran mer., 4.4.1972 / Bandar Abbas, am / (22km sept.) Licht / F. Ressl legit. [p] // HOLOTYPE [p, red label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cer. scovitzi / mirabilis ssp.n. [typed] / det. M. Dvořák [p], 92 [typed].'
- PARATYPE (♀): 'Iran mer., 4.4.1972 / Bandar Abbas, am / (22km sept.) Licht / F. Ressl legit. [p] // ALLOTYPUS [p, red label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cer. scovitzi / mirabilis ssp.n. [typed] / det. M. Dvořák [p], 92 [typed].'
- PARATYPES (1 ♂ 1 ♀): 'Iran mer., 4.4.1972 / Bandar Abbas, am / (22km sept.) Licht / F. Ressl legit. [p] // PARATYPUS [p, red label] // ex coll M. Dvořák / National Museum / Prague, Czech Republic [p] // Cer. scovitzi / mirabilis ssp.n. [typed] / det. M. Dvořák [p], 92 [typed].'

Current status. Junior subjective synonym of *Cerocoma (Mesocerocoma) scovitzi scovitzi* Faldermann, 1837, see TURCO & BOLOGNA (2011).

Remark. TURCO & BOLOGNA (2011) stated, that DVOŘÁK (1993a) simply raised a status of KASZAB's (1968) abberation based on Kaszab's original specimens. That is however not true, DVOŘÁK (1993a) clearly described a 'new subspecies' based on specimens from his personal collection. Therefore we consider specimens mentioned in original description and labelled accordingly in Dvořák's collection to be the types of *Cerocoma scovitzi mirabilis*.

Cerocoma scovitzii intermedia Mařan, 1944

Cerocoma Scovitzii intermedia Mařan, 1944b: 94.

The lectotype and 14 paralectotypes are deposited in NMPC (general collection).

LECTOTYPE (♂): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18231 [hw] [ornage label] // Cerocoma scov. ♂ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // LECTOTYPE ♂ / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♂): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18232 [hw] [ornage label] // Cerocoma scov. ♂ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♂): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18233 [hw] [ornage label] // Cerocoma scov. ♂ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♂): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18234 [hw] [ornage label] // Cerocoma scov. ♂ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♂): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18235 [hw] [ornage label] // Cerocoma scov. ♂ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♀): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18236 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♀): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18237 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♀): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18238 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♀): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18239 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♀): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18240 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♀): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18241 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzii / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame]’.

PARALECTOTYPE (♀): ‘Anatolien / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18242 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] //

- PARALECTOTYPE / *Cerocoma scovitzi / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame].
- PARALECTOTYPE (♀): ‘Anatolian / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18243 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzi / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame].’
- PARALECTOTYPE (♀): ‘Anatolian / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18244 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzi / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame].’
- PARALECTOTYPE (♀): ‘Anatolian / Ak-Chehir / 1900. Korb. [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18245 [hw] [ornage label] // Cerocoma scov. ♀ / intermedia m. [hw] / Dr. J. Mařan det. 19 [p] 44 [hw] // PARALECTOTYPE / *Cerocoma scovitzi / intermedia* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame].’

Current status. *Cerocoma (Mesocerocoma) scovitzi intermedia* Mařan, 1944, see TURCO & BOLOGNA (2011).

Cerocoma scovitzi jureceki Mařan, 1944

Cerocoma Scovitzii Jureček Mařan, 1944b: 94.

The lectotype and four paralectotypes are deposited in NMPC (general collection).

- LECTOTYPE (♂): ‘Akbes / Syrien / Em. Reitter [p] // J. Fleischer / Mus. Praha [p] // Cer. Scowitzi [hw] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18228 [hw] [orange label] // Cerocoma scovitzii ♂ / jureček Mařan [hw] / Dr. J. Mařan det. 19 [p] // LECTOTYPE ♂ / *Cerocoma scovitzi / jureceki* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame].’
- PARALECTOTYPE (♂): ‘Akbes / Syrien / Em. Reitter [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18227 [hw] [orange label] // Cerocoma scovitzii ♂ / jureček Mař. [hw] / Dr. J. Mařan det. 19 [p] // Cerocoma Mař. / scovitzii intermedia [hw] / M.A.Bologna det. 20 [p] 07 [hw] // PARALECTOTYPE ♂ / *Cerocoma scovitzi / jureceki* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame].’
- PARALECTOTYPE (♀): ‘Akbes / Syrien / Em. Reitter [p] // Cotypus [hw, pink label] // Mus. Nat. Pragae / Inv. [p] 18229 [hw] [orange label] // Cerocoma scovitzii / jureček Mař. ♀ [hw] / Dr. J. Mařan det. 19 [p] // Cerocoma Mař. / scovitzii intermedia [hw] / M.A.Bologna det. 20 [p] 07 [hw] // PARALECTOTYPE ♀ / *Cerocoma scovitzi / jureceki* Mařan, 1944 / Turco & Bologna des. 2009 [p, red label with black frame].’
- PARALECTOTYPE (♂): ‘Syria [p, black frame] // 174 [p] // Cerocoma / jureček m. nov. [hw] / Dr. Mařan det. [p] // PARALECTOTYPE ♂ / *CEROCOMA / scovitzi / jureceki* Mařan, 1944 / J. Batelka & J. Hájek des. 2015 [p, red label].’
- PARALECTOTYPE (♂): ‘Adana / As. min. / col. Štěrba [hw] // Cerocoma / jureček m. n. [hw] / Dr. Mařan det. [p] // PARALECTOTYPE ♂ / *CEROCOMA / scovitzi / jureceki* Mařan, 1944 / J. Batelka & J. Hájek des. 2015 [p, red label].’

Current status. Junior subjective synonym of *Cerocoma (Mesocerocoma) scovitzi intermedia* Mařan, 1944, see TURCO & BOLOGNA (2011).

Remark. TURCO & BOLOGNA (2011) designated the lectotype and two paralectotypes from the locality ‘Akbes’ only, mentioned by MAŘAN (1944b) as ‘locus classicus’. However, MAŘAN (1944b) did not specify any type material and introduced more specimens from different localities under ‘Untersuchtes Material’, all of which were therefore syntypes. Thus we have labelled them as additional paralectotypes.

***Cerocoma sterbai* Mařan, 1944**

Cerocoma Štěrbai Mařan, 1944b: 95.

The holotype is deposited in NMPC (general collection).

HOLOTYPE (♀): ‘Keredj / Iran / Dr Karg! [p] // TYPUS [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18230 [hw] [orange label] // Cerocoma ♀ / štěrbai m. n. [hw] / Dr. Mařan det. [p] // Cerocoma / latreillei sterbai Mař. [hw] / M.A. Bologna det. 20 [p] 07 [hw]’.

Current status. *Cerocoma (Mesocerocoma) latreillei sterbai* Mařan, 1944, see TURCO & BOLOGNA (2011).

***Croscherichia maceki* Dvořák, 1985**

Croscherichia maceki Dvořák, 1985: 1.

The holotype and 22 paratypes (including the allotype) are deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Irak sept.or., 1750 m / Kurdistan / Mishaw, 7.6.1976 / Jan Macek legit. [p] // HOLOTYPE [p, red label glued under locality label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic // Croscherichia / maceki sp.n. [typed] / det. M. Dvořák [p], 83 [typed] [p]’.

PARATYPE (♀): ‘Irak sept.or., 1750 m / Kurdistan, 7.6. / Mishaw, 1976 / Jan Macek legit. [p] // ALLOTYPUS [p, red label glued under locality label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic // Croscherichia / maceki sp.n. [typed] / det. M. Dvořák [p], 83 [typed] [p]’.

PARATYPES (6 ♂♂ 6 ♀♀): ‘Irak sept.or., 1750 m / Kurdistan, 7.6. / Mishaw, 1976 / Jan Macek legit. [p] // PARATYPE [p, red label glued under locality label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic // Croscherichia / maceki sp.n. [typed] / det. M. Dvořák [p], 83 [typed] [p]’.

PARATYPES (1 ♂ 4 ♀♀): ‘Irac s.o.r., 7.6. / Kurdistan 1976 / Mishaw (1750 m) / Jan Macek legit. [p] // PARATYPE [p, red label glued under locality label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic // Croscherichia / maceki sp.n. [typed] / det. M. Dvořák [p], 83 [typed] [p]’.

PARATYPES (2 ♂♂ 1 ♀): ‘IRAQ sept.or. / Kurdistan, 7.6.76 / Mishaw (1750 m) / Jan Macek legit. [p] // PARATYPE [p, red label glued under locality label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic // Croscherichia / maceki sp.n. [typed] / det. M. Dvořák [p], 83 [typed] [p]’.

PARATYPE (♂): ‘NE IRAQ [p] 6.6.76. [hw] / Kurdistan / Mishaw 1750m/m / J. Macek lgt. [p] // PARATYPE [p, red label glued under locality label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic // Croscherichia / maceki sp.n. [typed] / det. M. Dvořák [p], 83 [typed] [p]’.

Current status. *Mylabris* (incertae sedis) *maceki* (Dvořák, 1985), see BOLOGNA & COCO (1991) and BOLOGNA (2008).

***Epicauta dalihodi* Dvořák, 1996**

Epicauta dalihodi Dvořák, 1996: 39.

The holotype and 17 paratypes (including the allotype) are deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Taiwan, Puli Yuchih / Sun Moon lake / 29.5.-13.6.1993 / J. Dalihod legit [p] // HOLOTYPE [p, red label glued under locality label] // Epicauta / dalihodi sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♀): ‘Taiwan, Puli Yuchih / Sun Moon lake / 29.5.-13.6.1993 / J. Dalihod legit [p] // ALLOTYPUS [p,

red label glued under locality label] // *Epicauta / dalihodi* sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p].

PARATYPES (2 ♂♂ 2 ♀♀): ‘Taiwan, Puli Yuchih / Sun Moon lake / 29.5.-13.6.1993 / J. Dalihod legit [p] // PARATYPUS [p, red label glued under locality label] // *Epicauta / dalihodi* sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p].

PARATYPES (3 ♂♂ 1 ♀): ‘F O R M O S A / Sun Moon lake / 12.-16.6.1995 / J. Dalihod legit [p] // PARATYPUS [p, red label glued under locality label] // *Epicauta / dalihodi* sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p].

PARATYPES (3 ♂♂ 3 ♀♀): ‘Taiwan, Puli Yuchih / Sun Moon lake / 16.-24.6.1993 / J. Dalihod legit [p] // PARATYPUS [p, red label glued under locality label] // *Epicauta / dalihodi* sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p].

PARATYPES (2 ♂♂): ‘China - Taiwan / Puli Yuchih / Sun Moon lake / 21.5.-13.6.1993 / J. Dalihod legit [p] // PARATYPUS [p, red label glued under locality label] // *Epicauta / dalihodi* sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p].

Current status. Valid species.

Epicauta emmerichi Pic, 1934

Epicauta Emmerichi Pic, 1934: 86.

The lectotype and five paralectotypes are deposited in NMPC (ex coll. E. Reitter).

LECTOTYPE (♂): ‘Südost Szechuan / 600 – 1600 m / Ginfushan China / Em. Reitter [p] // Typus [p, red label] // *Emmerichi* / n sp Pic / Cotypon [hw, pink label] // LECTOTYPE / EPICAUTA / emmerichi / Pic, 1934 / J. Batelka & J. Hájek des. 2015 [p, red label] // *DENIERELLA / emmerichi* / (Pic, 1934) / = *serrata* Kaszab, 1952 / Jan Batelka det. 2013 [p].

PARALECTOTYPES (5 unsexed specimens): ‘Südost Szechuan / 600 – 1600 m / Ginfushan China / Em. Reitter [p] // Cotypon [p, red label] // PARALECTOTYPE / EPICAUTA / emmerichi / Pic, 1934 / J. Batelka & J. Hájek des. 2015 [p, red label] // *DENIERELLA / emmerichi* / (Pic, 1934) / = *serrata* Kaszab, 1952 / Jan Batelka det. 2013 [p].

Current status. *Denierella emmerichi* (Pic, 1934), see BATELKA & HÁJEK (2015).

Remark. The designation of the lectotype and paralectotypes was published by BATELKA & HÁJEK (2015).

Epicauta horaki Dvořák, 1996

Epicauta horaki Dvořák, 1996: 36.

The holotype and one paratype are deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Vietnam, Cuc phuong / 24.-25.5.1986 / Ha nam ninh prov. / Jan Horák lgt. [p] // HOLOTYPE [p, red label glued under locality label] // *Epicauta / horaki* sp.n. [typed] / det. M. Dvořák [p], 89 [typed] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p].

PARATYPE (♂): ‘Vietnam, Cuc phuong / 24.-25.5.1986 / Ha nam ninh prov. / Jan Horák lgt. [p] // PARATYPUS [p, red label glued under locality label] // *Epicauta / horaki* sp.n. [typed] / det. M. Dvořák [p], 90 [typed] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p].

Current status. Valid species.

Epicauta palpalis Kaszab, 1981

Epicauta palpalis Kaszab, 1981: 184.

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

HOLOTYPE (♂): ‘Paraguay / Jesús y Tr. Šedý [p] // Holotypus [p, red typing] 1981 ♂ / Epicauta / palpalis / Kaszab [hw] [red frame] // Epicauta / palpalis Kasz. [hw] / Dr.Z.Kaszab det.,19 [p] 81 [hw]’.

PARATYPE (♂): ‘Paraguay / Jesús y Tr. Šedý [p] // Paratypus [p, red typing] 1981 ♂ / Epicauta / palpalis / Kaszab [hw] [red frame]’.

Current status. Valid species.

Epicauta probsti Dvořák, 1996

Epicauta probsti Dvořák, 1996: 38.

The holotype and 14 paratypes (including the allotype) are deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘C NEPAL, Bagmati Distr. / Trisuli Bazar-Samri / Bhanjyang, 540-1900 m, / Leg.Probst, 8.6.1993 [p] // HOLOTPUS [p, red label glued under locality label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♀): ‘C NEPAL, Bagmati Distr. / Trisuli Bazar-Samri / Bhanjyang, 540-1900 m, / Leg.Probst, 8.6.1993 [p] // ALLOTYPUS [p, red label glued under locality label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPES (4 ♂♂): ‘C NEPAL, Bagmati Distr. / Trisuli Bazar-Samri / Bhanjyang, 540-1900 m, / Leg.Probst, 8.6.1993 [p] // PARATYPUS [p, red label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♂): ‘W NEPAL, Gorkha Distrik / Lobubesi-Maccha Khola, / 1650 m, 15.6.1993 / Leg. J&J. Probst [p] // PARATYPUS [p, red label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♂): ‘W NEPAL, Gorkha Distrik / Sudi-Samri Bazaar, 1300- / 1650 m, 19.6.1993 / Leg. J&J Probst [p] // PARATYPUS [p, red label glued under locality label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♂): ‘W NEPAL, Gorkha Distrik / Lobubesi-Sudi, 1300 m, / Leg.J&J.Probst [p] // PARATYPUS [p, red label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♂): ‘W-NEPAL,Anklu Khola, / Katunhje-Samri Bhanjyang, / 2150-2100m,10.Juni 1990, / leg.PROBST [p] // PARATYPUS [p, red label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♂): ‘W-NEPAL, Buri Gandaki, / Arughat Bazar-Sudi, / 1300m,24.-26.Mai 1993 / leg.PROBST [p] // PARATYPUS [p, red label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♂): ‘Nepal occ.,27.5.1990 / Buri Gandaki / Sudi-Labubesi / 13-1650m,Probst lgt. [p] // PARATYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♀): ‘Nepal occ.,24.-26.5.1990 / Buri Gandaki, 1300m / Arughar Bazar-Sudi / Johann Probst legit. [p] // PARATYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♀): ‘W NEPAL, Gorkha Distr. / Kyoropani-Lobubesi,600- / 1650 m, 14.6.1993 / Leg.J.Probst [p] // PARATYPUS [p, red label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♀): 'W NEPAL, Gorkha Distr. / Maccha Khola, Puri Gandaki / Khola, 1650 m, 16.6.1993, / Leg. J. Probst [p] // PARATYPUS [p, red label] // Epicauta / probsti sp.n. / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]'.

Current status. Valid species.

Epicauta promerotricha Dvořák, 1996

Epicauta promerotricha Dvořák, 1996: 37.

The holotype and 24 paratypes are deposited in NMPC (general collection and ex coll. M. Dvořák).

HOLOTYPE (♂): 'India sept., 19-21.7. / Uttar Prades sept. / Karna Prayag env. / M. Valenta lgt., 1994 [typed] // HOLOTYPUS [p, red label glued under locality label] // Epicauta sp. n. / promerotricha [typed] / det. M. Dvořák [p], 95 [typed] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]'.

PARATYPES (13 unsexed specimens): 'India sept., 19-21.7. / Uttar Prades sept. / Karna Prayag env. / M. Valenta lgt., 1994 [typed] // PARATYPUS [p, red label glued under locality label] // Epicauta sp. n. / promerotricha [typed] / det. M. Dvořák [p], 95 [typed] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♂): 'INDIA bor. 770 m. / UTTAR PRADES bor. / KARNAPRAYAG env. / 19. - 21.7.1994 / lgt. M. Valenta [p] // PARATYPUS [p, red label glued under locality label] // Epicauta [p] sp.n. [blue hw] / promerotricha / det. M. Dvořák, 95 [p]'.

PARATYPES (6 unsexed specimens): 'India sept., 3.8.1994 / Uttar Prades sept. / Nejibabad env. / M. Valenta legit [typed] // PARATYPUS [p, red label] // Epicauta sp. n. / promerotricha / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♂): 'India c., 8/1986 / Panna Nat.Park / Werner legit. [typed] // PARATYPUS [p, red label] // Epicauta sp. n. / promerotricha [typed] / det. M. Dvořák [p], 95 [typed] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]'.

PARATYPE (unsexed specimen): 'Darjeeling [hw. yellow label with black frame] // PARATYPUS [p, red label] // Epicauta sp. n. / promerotricha / det. M. Dvořák, 95 [p]'.

PARATYPE (♂): 'India sept. or. / Darjeeling / Nat.Mus.Praha [typed] // PARATYPUS [p, red label] // Epicauta sp. n. / promerotricha / det. M. Dvořák, 95 [p] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p]'.

PARATYPE (unsexed specimen): '[no locality label] // PARATYPUS [p, red label] // Epicauta sp. n. / promerotricha / det. M. Dvořák, 95 [p]'.

Current status. *Denierella promerotricha* (Dvořák, 1996), see BATELKA & HÁJEK (2015).

Epicauta reichenbachii Kirsch, 1866

Epicauta reichenbachii Kirsch, 1866: 208.

Two syntypes are deposited in NMPC (ex coll. Nickerl).

SYNTYPE (unsexed specimen): 'Kirsch typ! [hw] // Reichenba - chii / Kirsch typ Bog. [hw, green label with double black frame]'.

SYNTYPE (unsexed specimen): 'Kirsch typ! [hw] // Epicauta / Reichenbachii / Kirsch. Bogota [hw, green label with double black frame]'.

Current status. *Lyttamorpha reichenbachii* (Kirsch, 1866), see PINTO & BOLOGNA (1999).

Epicauta schneideri Dvořák, 1996

Epicauta schneideri Dvořák, 1996: 40.

The holotype and nine paratypes are deposited in NMPC (ex coll. M. Dvořák).

- HOLOTYPE (♂): 'Thail.s.,17-21.6.1993 / Mae Hong Son environ / Thai/Burma border / J. Schneider legit [p] // HOLOTYPUS [p, red label glued under locality label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Epicauta / schneideri sp.n. / det. M. Dvořák, 95 [p]'.
- PARATYPES (1 ♂ 1 ♀): 'Thail.s.,17-21.6.1993 / Mae Hong Son environ / Thai/Burma border / J. Schneider legit [p] // PARATYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Epicauta / schneideri sp.n. / det. M. Dvořák, 95 [p]'.
- PARATYPES (2 ♂♂ 1 ♀): 'Thail.s.,17-21.6.1993 / Mae Hong Son environ / Thai/Burma border / J. Schneider lgt., 1300m [p] // PARATYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Epicauta / schneideri sp.n. / det. M. Dvořák, 95 [p]'.
- PARATYPE (♀): 'Thailand sept.,1700m / Mae Hong Son env. / Ban Huai Po / 24.-30.6.1993 / J. Schneider legit [p] // PARATYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Epicauta / schneideri sp.n. / det. M. Dvořák, 95 [p]'.
- PARATYPE (♂): 'NW THAILAND, 17.-23.5. / Mae Hong Son, 1991 / Ban Huai Po, 1600-2000m / J. Horák leg. [p] // COLLECTION / J. Probst [p] // PARATYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Epicauta / schneideri sp.n. / det. M. Dvořák, 95 [p]'.
- PARATYPE (♂): 'NW THAILAND, Mae Hoong Son / Ban Huai Po, 1600-2000 m, / 30.4.-4.5.1991 / Leg. J. Horák [p, yellow label] // COLLECTION / J. Probst [p] // PARATYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Epicauta / schneideri sp.n. / det. M. Dvořák, 95 [p]'.
- PARATYPE (♀): 'NW Thailand / MAE HONG SON 1992 / Nupa-ah 7.-9.V. / Strnad Jan leg. [p] // COLLECTION / J. Probst [p] // PARATYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Epicauta / schneideri sp.n. / det. M. Dvořák, 95 [p]'.

Current status. Valid species.

Epicauta thailandica Dvořák, 1996

Epicauta thailandica Dvořák, 1996: 40.

The holotype is deposited in NMPC (ex coll. M. Dvořák).

- HOLOTYPE (♂): 'Thailand, Doi Pui, / Chiangmai / 14.7.1980 / ex coll. Probst [typed] // HOLOTYPUS [p, red label glued under locality label] // Epicauta / thailandica sp.n. [typed] / det. M. Dvořák [p], 95 [typed] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // DENIERELLA / thailandica / (Dvořák, 1996) / = striolata Yang & Ren, 2007 / Jan BATELKA det. 2013 [p]'.

Current status. *Denierella thailandica* (Dvořák, 1996), see BATELKA & HÁJEK (2015).

Lydus (Alosimus) austriacus basinotatus Mařan, 1942

Lydus austriacus f. *basinotata* Mařan, 1942a: 94.

The holotype is deposited in NMPC (general collection).

- HOLOTYPE (unsexed specimen): 'Budapest [hw, black frame] // syriacus L. [hw] // TYPUS [p, red label with black frame] // Lydus austriac. / f. basinotata m [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / inv. [p] 18488 [hw] [orange label]'.

Current status. Junior subjective synonym of *Alosimus syriacus austriacus* (Schrank von Paula, 1781), see BOLOGNA (2008).

Lydus (Alosimus) austriacus binotatus Mařan, 1942

Lydus austriacus f. *binotata* Mařan, 1942a: 94.

Six syntypes are deposited in NMPC (general collection).

SYNTYPE (unsexed specimen): ‘GAMMEL / BUDAPEST [p] // TYPUS [p, red label with black frame] // Lydus austriacus / f. binotata m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / inv. [p] 18482 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘Rostov na / Donu.R.m. [p] // Mus. Nat. Pragae / inv. [p] 18483 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘Kresensko defile / VI.35 Bulgaria Mac. / lgt. Dr. Táborský [p] // Mus. Nat. Pragae / inv. [p] 18484 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘Tockoe Gub. / Samara [hw] // Mus. Nat. Pragae / inv. [p] 18485 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘TOCKOJE,ROSS. / GUB.SAMARA / DR.JUREČEK [p] // Mus. Nat. Pragae / inv. [p] 18486 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘TOCKOJE,ROSS. / GUB.SAMARA / DR.JUREČEK [p] // Mus. Nat. Pragae / inv. [p] 18489 [hw] [orange label]’.

Current status. Junior subjective synonym of *Alosimus syriacus austriacus* (Schrank von Paula, 1781), see BOLOGNA (2008).

Lydus (Alosimus) austriacus cyanipennis Mařan, 1942

Lydus austriacus f. *cyanipennis* Mařan, 1942a: 95.

Seven syntypes are deposited in NMPC (general collection).

SYNTYPE (unsexed specimen): ‘Alexandroupolis / Graecia 2.V.37 / Coll.Bartoň [p] // TYPUS [p, red label with black frame] // Lydus austr. / f. cyanipennis [hw] / Dr. Mařan det. [p] m. [hw] // Mus. Nat. Pragae / inv. [p] 18477 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘Alexandroupolis / Graecia 2.V.37 / Coll.Bartoň [p] // Mus. Nat. Pragae / inv. [p] 18478 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘Alexandroupolis / Graecia 2.V.37 / Coll.Bartoň [p] // Mus. Nat. Pragae / inv. [p] 18479 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘Alexandroupolis / Graecia 2.V.37 / Coll.Bartoň [p] // Mus. Nat. Pragae / inv. [p] 18480 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘Alexandroupolis / Graecia 2.V.37 / Coll.Bartoň [p] // Mus. Nat. Pragae / inv. [p] 18481 [hw] [orange label]’.

SYNTYPE (unsexed specimen): ‘Alexandroupolis / Graecia 2.V.37 / Coll.Bartoň [p]’.

SYNTYPE (♂): ‘Xanthi Gr. / 14.V.1937 / Coll.Bartoň [p] // Lyd. austriacus / f. cyanipennis / m. [hw] / Dr. Mařan det. [p]’.

Current status. Junior subjective synonym of *Alosimus syriacus austriacus* (Schrank von Paula, 1781), see BOLOGNA (2008).

Lydus (Alosimus) austriacus immaculifrons Mařan, 1942

Lydus austriacus f. *immaculifrons* Mařan, 1942a: 94.

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

HOLOTYPE (♂): ‘COLL.NICKERL / MUS.PRAGENSE [p, black frame] // Hungaria [hw] // TYPUS [p, red label with black frame] // Lydus austriac / f. immaculifrons / m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / inv. [p] 18487 [hw] [orange label]’.

Current status. Junior subjective synonym of *Alosimus syriacus austriacus* (Schrank von Paula, 1781), see BOLOGNA (2008).

Lydus (Alosimus) caucasicus Mařan, 1940

Lydus (Alosimus) caucasicus Mařan, 1940: 82.

Fifteen syntypes are deposited in NMPC (general collection and ex coll. Š. Jureček).

SYNTYPE (♀): 'Kavkaz / coll. Dr. Veselý [p] // Allotypus [p, pink label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 447 [hw] [orange label]'.

SYNTYPE (unsexed specimen): ‘Kavkaz / coll. Dr. Vesely [p] // OTYPUS [sic!, p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 448 [hw] [orange label] // Paratype [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw] // Micr. caucasicus / v. unicoloriceps m. [hw] / Dr. Z. Kaszab., 19 [p] 56 [hw]’.

SYNTYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 449 [hw] [orange label] // Paratype [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

SYNTYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 450 [hw] [orange label] // Paratype [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

SYNTYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 451 [hw] [orange label] // Paratypus [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

SYNTYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 452 [hw] [orange label] // Paratypus [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

SYNTYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 453 [hw] [orange label] // Paratypus [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

SYNTYPE (♀): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 454 [hw] [orange label] // Paratypus [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

SYNTYPE (♀): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 455 [hw] [orange label] // Paratype [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

SYNTYPE (unsexed specimen): 'Kavkaz' [p] // COTYPUS [p, pink label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Natr. Pragae / Inv. [p] 456 [orange label] // Paratype [p, red typing] Micromerus / caucasicus Mař / v. unicoloriceps m. [hw] / det. Dr. Kaszab. 195 [p, red typing] 6 [hw]'.

SYNTYPE (♂): ‘Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 457 [hw] [orange label] // Paratypus [p, red typing] Micromerus / caucasicus Mař. / v. unicoloricensis m. [hw] / det. Dr. Kaszab. 195 [p, red typing] 6 [hw].

Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw].
 SYNTYPE (unsexed specimen): "Ordubad, Ca. / J. Matcha [p] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p]".
 SYNTYPES (3 unsexed specimens): "Ordubad, Ca. / J. Matcha [p] // Paratypus [p, red typing] Micromerus caucasicus
 Mař / v. unicoloricens m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]".

Current status *Muzimes caucasicus* (Mařan, 1940), see BOLOGNA (2008).

Remark. Part of Mařan's syntypes were subsequently used by KASZAB (1958a) for description of the variety *Micromerus caucasicus* var. *unicoloricensis*; see also under that taxon.

Lydus (Alosimus) erivanicus Mařan, 1941

Lydus (Alosimus) erivanicus Mařan, 1941b: 62

Eleven syntypes are deposited in NMPC (general collection and ex coll. J. Hlisnikowski).

SYNTYPES (2 unsexed specimens): 'Eriwan / 1898 Korb [p] // Paratype [hw, red label] // Lydus / erivanicus [hw] / 19 [p] / Dr. J. Mařan [hw] / Dr. J. Mařan det. [p]'.

SYNTYPE (unsexed specimen): 'Eriwan / 1898 Korb [p] // Paratypus [p, pink label] // Mus. Nat. Prague / Inv. [p] 424 [hw] [orange label] // Lydus / erivanicus [hw] / 19 [p] 41 Mař [hw] / Dr. J. Mařan det. [p]'.

SYNTYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Co [hw] TYPUS [p] [red label with black frame] // coll. Hlisnikovský / P5/720/49 [p]’.

SYNTYPE (♂): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 426 [hw] [orange label] // COTYPE [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigrilabris m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

SYNTYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Cotype [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 439 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

SYNTYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // COTYPE [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 440 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

SYNTYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Cotype [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

SYNTYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 431 [hw] [orange label] // COTYPE [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

SYNTYPE (♂): ‘Eczmiadzin, Cauc. [p] / VI [hw] 1916 / Dr. W. Eichler [p] // Lydus / erivanicus [hw] / 19 [p] 41 Mař. [hw] / Dr. J. Mařan det. [p] // Micromerus / erivanicus Mař. [hw] / DrZ. Kaszab det., 19 [p] 56 [hw]’.

Current status. *Muzimes erivanicus* (Mařan, 1941), see BOLOGNA (2008).

Remark. Part of Mařan’s syntypes were subsequently used by KASZAB (1958a) for descriptions of the varieties *Micromerus erivanicus* var. *nigriceps*, *M. e.* var. *nigrilabris*, and *M. e.* var. *seminigriceps*; see also under those taxa.

Lydus (Alosimus) iranicus Mařan, 1940

Lydus (Alosimus) iranicus Mařan, 1940: 86.

Four syntypes are deposited in NMPC (general collection).

SYNTYPE (♂): ‘Khosrova / Persia [hw] // TYPUS [p, red label with black frame] // inv. [p] 467 [hw] / Mus. Nat. Pragae [p] [orange label] // Lydus / iranicus m. [hw] / Dr. Mařan det. [p] // Micromerus / iranicus Mař. [hw] / DrZ. Kaszab det., 19 [p] 56 [hw]’.

SYNTYPE (unsexed specimen): ‘Khosrova / Persia [hw] // Paratypus [p, pink label] // inv. [p] 468 [hw] / Mus. Nat. Pragae [p] [orange label] // Lydus / iranicus / m. [hw] / Dr. Mařan det. [p]’.

SYNTYPE (unsexed specimen): ‘Keredj / Iran / Dr Kargl [p] // Paratypus [hw, red label] // inv. [p] 469 [hw] / Mus. Nat. Pragae [p] [orange label] // Lydus / iranicus m. [hw] / Dr. Mařan det. [p]’.

SYNTYPE (♀): ‘Keredi / Persia [hw] // COTYPUS [p, red label] // Lydus / iranicus m. [hw] / Dr. Mařan det. [p]’.

Current status. *Muzimes iranicus* (Mařan, 1940), see BOLOGNA (2008).

Lydus (Alosimus) luristanicus Mařan, 1940

Lydus (Alosimus) luristanicus Mařan, 1940: 83.

One sytype is deposited in NMPC (general collection).

SYNTYPE (unsexed specimen): ‘Luristan [hw] // Paratypus [hw, pink label] // Mus. Nat. Pragae / inv. [p] 461 [hw] [orange label] // Lydus / luristanicus / m. [hw] / Dr. Mařan det. [p]’.

Remark. Four more syntypes were loaned to S. I. Aksentjev in 1981. Unfortunately, the loan was seriously damaged and probably destroyed during the shipment (J. Jelínek, pers. comm. 2015).

Current status. *Muzimes luristanicus* (Mařan, 1940), see BOLOGNA (2008).

Lydus (Alosimus) smyrnensis Mařan, 1942

Lydus (Alosimus) smyrnensis Mařan, 1942a: 91.

Four syntypes are deposited in NMPC (ex coll. J. Fleischer, ex coll. Nickerl and general collection).

SYNTYPE (♂): ‘Smyrna [p] // TYPUS [p, red label with black frame] // Lydus ♂ / smyrnensis / m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / inv. [p] 18473 [hw] [orange label]’.

SYNTYPE (♀): ‘Smyrna [p] // COLL. NICKERL / MUS.PRAGENSE [p, black frame] // TYPUS [p, red label with black frame] // Lydus ♀ / smyrnensis / m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / inv. [p] 18474 [hw] [orange label]’.

SYNTYPE (♂): ‘Asia min. [hw] // Cotypus [hw, red label] // Lydus / smyrnensis / m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / inv. [p] 18475 [hw] [orange label]’.

SYNTYPE (♀): ‘Rhode [hw, red typing] // J.Fleischer / Mus.Praha [p] // Cotypus [hw, red label] // Lydus / smyrnensis / m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / inv. [p] 18476 [hw] [orange label]’.

Current status. *Alosimus smyrnensis* (Mařan, 1942), see BOLOGNA (2008).

Lydus (Alosimus) sterbai Mařan, 1940

Lydus (Alosimus) Šterbai Mařan, 1940: 88.

Two syntypes are deposited in NMPC (general collection).

SYNTYPES (2 unsexed specimens): ‘Syria / Reitter [p] // COTYPUS [p, red label] // Lydus / šterbai m. [hw] / Dr. Mařan det. [p]’.

Remark. Three more syntypes from ‘Bulgardagh’ were loaned to S. I. Aksentjev in 1981. Unfortunately, the loan was seriously damaged and probably destroyed during the shipment (J. Jelínek, pers. comm. 2015).

Current status. *Muzimes sterbai* (Mařan, 1940), see BOLOGNA (2008).

Lydus (Alosimus) tauricus Mařan, 1941

Lydus (Alosimus) tauricus Mařan, 1941b: 60.

Twenty two syntypes are deposited in NMPC (general collection).

SYNTYPE (♂): ‘Mortana / Taurus / Reitter [p] // TYPUS [p, red label with black frame] // Mus. Nat. Pragae / inv. [p] 397 [hw] [orange label] // Lydus / tauricus [hw] / 19 [p] 40 [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 398 [hw] [orange label] // Lydus / tauricus [hw] / 19 [p] 40 m. [hw] / Dr. J. Mařan det. [p]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 399 [hw] [orange label] // Lydus / tauricus [hw] / 19 [p] 40 m. [hw] / Dr. J. Mařan det. [p]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 401 [hw] [orange label] // Lydus / tauricus [hw] / 19 [p] 40 Mař. [hw] / Dr. J. Mařan det. [p]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 402 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 403 [hw] [orange label] // Lydus / tauricus [hw] / 19 [p] 40 Mař. [hw] / Dr. J. Mařan det. [p]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 404 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 405 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // paratypus [hw, pink label] // Mus. Nat. Pragae / inv. [p] 406 [hw] [orange label] // Lydus / 19 [p] 40. tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 407 [hw] [orange label] // Lydus / 19 [p] 40. tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // paratypus [hw, pink label] // Mus. Nat. Pragae / inv. [p] 408 [hw] [orange label] // Lydus / 19 [p] 40. tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // paratypus [hw, pink label] // Mus. Nat. Pragae / inv. [p] 409 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 410 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 411 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 412 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 413 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 414 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 415 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 416 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 417 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus [hw] // Paratypus [p, pink label] // Mus. Nat. Pragae / inv. [p] 418 [hw] [orange label] // Lydus / 19 [p] 40 tauricus [hw] / Dr. J. Mařan det. [p] m. [hw]’.

SYNTYPE (unsexed specimen): ‘Mortana / Taurus / Reitter [p] // Co [hw] TYPUS [p] [red label with black frame] // Lydus / tauricus m. [hw] / Dr. Mařan det. [p]’.

Current status. *Muzimes tauricus* (Mařan, 1941), see BOLOGNA (2008).

Lytta kwanhsiensis Mařan, 1941

Lytta kwanhsiensis Mařan, 1941a: 182.

Two syntypes are deposited in NMPC (general collection).

SYNTYPE (♂): ‘Szetschwan / Kwanhsien / Exp. Stötzner [p] // TYPUS [p, red label with black frame] // Lytta ♂ / kwanhsiensis / m. [hw] / Dr. Mařan det. [p]’.

SYNTYPE (♀): ‘Szetschwan / Kwanhsien / Exp. Stötzner [p] // TYPUS [p, red label with black frame] // Lytta ♀ / kwanhsiensis [hw] / Dr. Mařan det. [p] / m. [hw]’.

Current status. *Lytta (Pseudolytta) kwanhsiensis* Mařan, 1941, see BOLOGNA (2008).

Lytta regiszahiri Kaszab, 1958

Lytta Regis-Zahiri Kaszab, 1958b: 255.

Two paratypes are deposited in NMPC (general collection).

PARATYPE (♂): ‘Paghman / Kabul Afgh [hw] // Lytta / nov. sp. ? [hw] / 19 [p] 51. [hw] / Dr. J. Mařan det. // PARATYPUS / Lytta / Regis-Zahiri m. / det. Kaszab, 1956 [p, red typing] // Lytta / Regis-zahiri m. [hw] / Dr. Z. Kaszab det., 19 [p] 56 [hw]’.

PARATYPE (unsexed specimen): ‘Paghman Gbg. / Kabul / Afganistan [p] // suturella / Motsch [hw] // PARATYPUS / Lytta / Regis-Zahiri m. / det. Kaszab, 1956 [p, red typing]’.

Current status. *Lytta (Lytta) regiszahiri* Kaszab, 1958, see BOLOGNA (2008).

[*Lytta tibetana* Escherich, 1904]

Lytta tibetana Escherich, 1904: 30.

Three ‘syntypes’ are deposited in NMPC (general collection).

SYNTYPE (unsexed specimen): ‘THIBET / Kuku-Nor / 3200m.Coll.Hsr.98. [p] // *Lytta / thibetana* Esch. / Cotype [hw, black frame]’.

SYNTYPES (2 unsexed specimens): ‘THIBET / Kuku-Nor / 3200m.Coll.Hsr.98. [p]’.

Current status. Junior subjective synonym of *Lytta (Poreospasta) sifanica* Semenov, 1910, see BOLOGNA (2008).

Remark. The type status of the specimens listed above is doubtful. The species was described based on six specimens only, and as the specimens in NMPC bear no original Escherich’s identification label, it is possible that they represent rather ‘topotypes’ than syntypes.

***Lytta vesicatoria viridicuprea* A. Fleischer, 1923**

Lytta vesicatoria var. *viridicuprea* A. Fleischer, 1923: 89 [not! p. 49 as stated in BOLOGNA (2008)].

Seven syntypes are deposited in NMPC (ex coll. J. Fleischer).

SYNTYPE (♂): ‘Elisabetgrad / Cherson - Ukraj. / Dř Šulc [hw] / J. Fleischer / Mus.Praha [p] // SYNTYPE / *Lytta / vesicatoria* / var. *viridicuprea* Fleischer, 1923 / J. Batelka & J. Hájek des. 2015 [p, red label]’.

SYNTYPE (♂): ‘Elisabetgrad / Gub. Cherson [hw] / J. Fleischer / Mus.Praha [p] // SYNTYPE / *Lytta / vesicatoria* / var. *viridicuprea* Fleischer, 1923 / J. Batelka & J. Hájek des. 2015 [p, red label]’.

SYNTYPES (3 ♀♀): ‘Elisabetgrad / Ukrajina [hw] / J. Fleischer / Mus.Praha [p] // SYNTYPE / *Lytta / vesicatoria* / var. *viridicuprea* Fleischer, 1923 / J. Batelka & J. Hájek des. 2015 [p, red label]’.

SYNTYPE (♀): ‘Elisabetgrad / Gub. Cherson / Ukrajina [hw] / J. Fleischer / Mus.Praha [p] // SYNTYPE / *Lytta / vesicatoria* / var. *viridicuprea* Fleischer, 1923 / J. Batelka & J. Hájek des. 2015 [p, red label]’.

SYNTYPE (♀): ‘Elisabetgrad / bezvýsledně / ozařován [hw] / J. Fleischer / Mus.Praha [p] // SYNTYPE / *Lytta / vesicatoria* / var. *viridicuprea* Fleischer, 1923 / J. Batelka & J. Hájek des. 2015 [p, red label]’.

Current status. Junior synonym of *Lytta (Lytta) vesicatoria vesicatoria* (Linnaeus, 1758), see BOLOGNA (2008).

Remark. FLEISCHER (1923) intended his variety *Lytta vesicatoria* var. *viridicuprea* as ‘more appropriate’ name for REITTER’s (1890) variety *L. v. var. dibapha*. That variety was described based on form with orange longitudinal stripe on elytra, and FLEISCHER (1923) correctly stated that this form represents only a colour aberration within ‘normally’ green-coppery metallic specimens. However as FLEISCHER (1923) based his name on the description of specimens from Elisavetgrad [= nowadays Kirovograd], Ukraine, we introduce those specimens from NMPC here as the type specimens.

***Meloe (Taphromeloe) roubali* Mařan, 1942**

Meloë Roubali Mařan, 1942c: 56.

The holotype is deposited in NMPC (ex coll. V. Kracík).

HOLOTYPE (♂): ‘Valencia / Hispania [p] // MUS.PRAGENSE / COLL.KRACÍK [p, black frame] // Typus [p, red label with black frame] // Meloë / roubali m. [hw] / Dr. Mařan det. 19 [p] 42 [hw] // Meloë / foveolatus Guer. [hw] / Dr Z. Kaszab det., 19 [p] 62 [hw]’.

Current status. Junior subjective synonym of *Meloe (Taphromeloe) foveolatus* Guérin-Méneville, 1842, see BOLOGNA (2008).

Micromerus bitlisensis Kaszab, 1958

Micromerus bitlisensis Kaszab, 1958a: 15.

One paratype is deposited in NMPC (general collection).

PARATYPE (1 unsexed specimen): 'Bitlis 1912 / Kulzer [p] // Inv. [p] 420 [hw] // Mus. Nat. Pragae [p] [orange label] //

Paratypus [p, red typing] 1956 [hw] / *Micromerus / bitlisensis* Kasz. [hw] [red frame] // *Micromerus / bitlisensis* m. [hw] / Dr Z. Kaszab det., 19 [p] 56 [hw]'.

Current status. *Muzimes bitlisensis* (Kaszab, 1958), see BOLOGNA (2008).

Remark. The name is misspelled in BOLOGNA (2008) as '*bitlisiensis*'.

Micromerus brodskyi Dvořák, 1983

Micromerus brodskyi Dvořák, 1983: 448.

The holotype is deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): 'USSR, Armenia / Oktemberjan / 19.6.1979 / O.Brodský lgt. [p] // HOLOTYPUS [p, red label] // ex coll.

M. Dvořák / National Museum / Prague, Czech Republic [p] // *Micromerus / maceki* sp.n. / det.M.Dvořák, 81 [p]'.

Current status. *Muzimes brodskyi* (Dvořák, 1983), see BOLOGNA (2008).

Micromerus caucasicus unicoloriceps Kaszab, 1958

Micromerus caucasicus var. *unicoloriceps* Kaszab, 1958a: 18.

Fourteen paratypes are deposited in NMPC (general collection).

PARATYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // OTYPUS [sic!, p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 448 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw] // *Micr. caucasicus* / v. *unicoloriceps* m. [hw] / Dr. Z. Kaszab., 19 [p] 56 [hw]'.

PARATYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 449 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

PARATYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 450 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

PARATYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 451 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

PARATYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 452 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

PARATYPE (unsexed specimen): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 453 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

PARATYPE (♀): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 454 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

PARATYPE (♀): 'Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 455 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

PARATYPE (unsexed specimen): 'Kavkaz / coll. Dr. Vesely [p] // COTYPUS [p, pink label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 456 [hw] [orange label] // Paratypus [p, red typing] *Micromerus / caucasicus* Mař. / v. *unicoloriceps* m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]'.

PARATYPE (♂): ‘Kavkaz / coll. Dr. Veselý [p] // COTYPUS [p, red label] // Lydus / caucasicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 457 [hw] [orange label] // Paratypus [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPES (3 unsexed specimens): ‘Ordubad, Ca. / J. Matcha [p] // Paratypus [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Caucasus [hw] // Paratypus [p, red typing] Micromerus / caucasicus Mař. / v. unicoloriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

Current status. Junior subjective synonym of *Muzimes caucasicus* (Mařan, 1940), see BOLOGNA (2008).

Micromerus erivanicus luteiceps Kaszab, 1958

Micromerus erivanicus var. *luteiceps* Kaszab, 1958a: 17.

The holotype is deposited in NMPC (general collection).

HOLOTYPE (♂): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 428 [hw] [orange label] // Holotypus [p, red typing] Microm. / erivanicus Mař. / v. luteiceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw] // Micromerus erivanicus / v. luteiceps m. [hw] / Dr Z. Kaszab det., 19 [p] 56 [hw]’.

Current status. Junior subjective synonym of *Muzimes erivanicus* (Mařan, 1940), see BOLOGNA (2008).

Micromerus erivanicus nigriceps Kaszab, 1958

Micromerus erivanicus var. *nigriceps* Kaszab, 1958a: 17.

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

HOLOTYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 435 [hw] [orange label] // Holotypus [p, red typing] Microm. / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw] // Micromerus erivanicus / v. nigriceps m. [hw] / Dr Z. Kaszab det., 15 [hw] 56 [p]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 436 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 437 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 438 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Cotype [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 439 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // COTYPE [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Mus. Nat. Pragae / Inv. [p] 440 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Cotype [p, red label] // Lydus / erivanicus / m. [hw] / Dr. Mařan det. [p] Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eczmiadzin Cauc. [p] / VI. [hw] 1916 [p] / D^r W. Eichler [p] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

Current status. Junior subjective synonym of *Muzimes erivanicus* (Mařan, 1940), see BOLOGNA (2008).

Micromerus erivanicus nigrilabris Kaszab, 1958

Micromerus erivanicus var. *nigrilabris* Kaszab, 1958a: 17.

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

HOLOTYPE (♂): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 425 [hw] [orange label] // Holotypus [p, red typing] Microm. / erivanicus Mař. / v. nigrilabris m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (♂): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 427 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigrilabris m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (♂): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 426 [hw] [orange label] // COTYPE [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. nigrilabris m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

Current status. Junior subjective synonym of *Muzimes erivanicus* (Mařan, 1940), see BOLOGNA (2008).

Micromerus erivanicus seminigriceps Kaszab, 1958

Micromerus erivanicus var. *seminigriceps* Kaszab, 1958a: 17.

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

HOLOTYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 429 [hw] [orange label] // Holotypus [p, red typing] Microm. / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw] // Micromerus erivanicus / v. seminigriceps m. [hw] / Dr. Z. Kaszab., 19 [p] 56 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 430 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 431 [hw] [orange label] // COTYPE [p, red label] // Lydus / erivanicus m. [hw] / Dr. Mařan det. [p] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eriwan / 1898 Korb [p] // Mus. Nat. Pragae / Inv. [p] 432 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Caucasus. / Armen. Geb. / Leder. Reitter. [p, black frame] // Mus. Nat. Pragae / Inv. [p] 433 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Russ. Armen. / KULP. / 1901. Korb. [p] // Mus. Nat. Pragae / Inv. [p] 434 [hw] [orange label] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Armenien / Tendurek-Tal / Kazi Koporan / 1500 m. 10.-20. 6. / leg. Kotzach [p] // Alosimus / collaris F. [hw] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Fazi-Koporan / Armenien [p] // Alosimus / collaris F. [hw] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Eczmiadzin Cauc. [p] / V. [hw] 1916 [p] / D^r W. Eichler [p] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

PARATYPE (unsexed specimen): ‘Kavkaz [hw] // Paratypus [p, red typing] Micromerus / erivanicus Mař. / v. seminigriceps m. [hw] / det. Dr. Kaszab, 195 [p, red typing] 6 [hw]’.

Current status. Junior subjective synonym of *Muzimes erivanicus* (Mařan, 1940), see BOLOGNA (2008).

Micromerus maceki Dvořák, 1983

Micromerus maceki Dvořák, 1983: 446.

The holotype and nine paratypes (including the allotype) are deposited in NMPC (ex coll. M. Dvořák and general collection).

HOLOTYPE (♂): ‘Irak sept.or.1976 / Kurdistan 11.6. / Penjwin(1300m) / Jan Macek legit. [p] // HOLOTYPE [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Micromerus / maceki sp.n. / det.M.Dvořák, 81 [p]’.

PARATYPE (♀): ‘Irak sept.or.1976 / Kurdistan 11.6. / Penjwin(1300m) / Jan Macek legit. [p] // ALLOTYPUS [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Micromerus / maceki sp.n. / det.M.Dvořák, 81 [p]’.

PARATYPES (1 ♂ 1 ♀): ‘Irak sept.or.1976 / Kurdistan 11.6. / Penjwin(1300m) / Jan Macek legit. [p] // PARATYPE [p, red label] // Micromerus / maceki sp.n. / det.M.Dvořák, 81 [p]’.

PARATYPE (♀): ‘Irak sept.or.1976 / Kurdistan 11.6. / Penjwin(1300m) / Jan Macek legit. [p] // PARATYPE [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Micromerus / maceki sp.n. / det.M.Dvořák, 81 [p]’.

PARATYPES (1 ♂ 1 ♀): ‘Irak sept.or.1976 / Kurdistan 18.6. / Penjwin(1300m) / Jan Macek legit. [p] // PARATYPE [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Micromerus / maceki sp.n. / det.M.Dvořák, 81 [p]’.

PARATYPES (2 ♂♂ 1 ♀): ‘Irak sept.or.1976 / Kurdistan 22.5. / Penjwin(1300m) / Jan Macek legit. [p] // PARATYPE [p, red label] // ex coll. M. Dvořák / National Museum / Prague, Czech Republic [p] // Micromerus / maceki sp.n. / det.M.Dvořák, 81 [p]’.

Current status. *Muzimes maceki* (Dvořák, 1983), see BOLOGNA (2008).

Micromerus obenbergeri Kaszab, 1958

Micromerus Obenbergeri Kaszab, 1958a: 14.

One paratype is deposited in NMPC (general collection).

PARATYPE (1 unsexed specimen): ‘Konia bis / Kaisarie. [p] // Asia min. / Penther '02. [p] // Inv. [p] 391 [hw] / Mus. Nat. Pragae [p] [orange label] // Paratypus [p, red typing] 1956 [hw] / Micromerus / Obenbergeri Kasz. [hw] [red frame] // Micromerus / Obenbergeri m. [hw] / Dr Z. Kaszab det., 19 [p] 56 [hw]’.

Current status. *Muzimes obenbergeri* (Kaszab, 1958), see BOLOGNA (2008).

Micromerus resсли Dvořák, 1993

Micromerus resсли Dvořák, 1993b: 2.

The holotype is deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Asia minor / Anamur / Petrovitz & Ressl [p] // HOLOTYPE [p, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Micromerus / resсли sp.n. / det. M. Dvořák, 89 [p]’.

Current status. *Muzimes resсли* (Dvořák, 1993), see BOLOGNA (2008).

Mylabris kodymi Mařan, 1944

Mylabris Kodymi Mařan, 1944a: 37.

Fifteen syntypes are deposited in NMPC (general collection).

SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mylabris / Kodymi m.n.sp. [hw] / Dr. Mařan det. [p]’.

SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black

- frame] // Mus. Nat. Pragae / Inv. [p] 18456 [hw] [orange label] // Mylabris / Kodymi m.n. / sp. [hw] / Dr. Mařan det. [p].
- SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18457 [hw] [orange label] // Mylabris / Kodymi m.n. [hw] / Dr. Mařan det. [p] sp. [hw]’.
- SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18458 [hw] [orange label] // Mylabris / Kodymi m. [hw] / Dr. Mařan det. [p]’.
- SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18459 [hw] [orange label] // Mylabris / Kodymi m. [hw] / Dr. Mařan det. [p]’.
- SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18461 [hw] [orange label] // Mylabris / Kodymi m. [hw] / Dr. Mařan det. [p]’.
- SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18462 [hw] [orange label] // Mylabris / Kodymi m. [hw] / Dr. Mařan det. [p]’.
- SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18464 [hw] [orange label] // Mylabris / Kodymi m. [hw] / Dr. Mařan det. [p]’.
- SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18466 [hw] [orange label] // Mylabris / Kodymi m.n.sp. [hw] / Dr. Mařan det. [p]’.
- SYNTYPE (unsexed specimen): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18467 [hw] [orange label] // Mylabris / Kodymi m. [hw] / Dr. Mařan det. [p]’.
- SYNTYPES (2 unsexed specimens): ‘Gazi, Creta / Mařan et Štěp. / 1934.Coll.Bartoň [p] // Cotype [p, red label with black frame] // Mylabris / Kodymi m. [hw] / Dr. Mařan det. [p] // coll.Hlisnikovský / P5/720/49 [p]’.
- SYNTYPE (unsexed specimen): ‘Kreta / Paganetti [p] // J.Fleischer / Mus, Praha [p] // Cotype [p, red label with black frame] // Mylabris / Kodymi m. [hw] / Dr. Mařan det. [p]’.
- SYNTYPE (unsexed specimen): ‘Kreta / Paganetti [p] // Cotype [p, red label with black frame]’.

Current status. *Mylabris (Mylabris) kodymi* Mařan, 1944, see BOLOGNA (2008) and PAN & BOLOGNA (2014).

Mylabris (Micrabris) pannonica Kaszab, 1956

Mylabris (Micrabris) pannonica Kaszab, 1956: 333.

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

- PARATYPE (unsexed specimen): ‘Hu. c. Dömsöd / Apajpuszta, 1952 [p] // szikes / legelő [p] // fűhálozva / VII. 4. [p] // legit. / Kaszab Z. [p] // pannonica / m [hw] / Kaszab det., 19 [p] 55 [hw] / Paratype [p, red typing, red frame] // coll.Hlisnikovský / P5/720/49 [p]’.
- PARATYPE (unsexed specimen): ‘Hu. c. Ócsa, 1953 / Nagyerdő, E. [p] // fűhálozva / VI. 11. [p] // legit. / Zsirkó G. [p] // pannonica / m [hw] / Kaszab det., 19 [p] 55 [hw] / Paratype [p, red typing, red frame] // coll.Hlisnikovský / P5/720/49 [p]’.
- PARATYPE (unsexed specimen): ‘Hu. occ. 1951, / Velencei-tó [p] // Dinnyés / vasút-mellett [p] // fűhálozva / VIII. 18. [p] // legit. / Dr. Kaszab [p] // pannonica / m [hw] / Kaszab det., 19 [p] 55 [hw] / Paratype [p, red typing, red frame] // coll.Hlisnikovský / P5/720/49 [p]’.

Current status. Valid species.

[*Mylabris voigtsii* Escherich, 1904]

Mylabris Voigtsii Escherich, 1904: 33.

Two ‘syntypes’ are deposited in NMPC (general collection).

SYNTYPE (unsexed specimen): ‘OST-TURKESTAN / Bagratsch-Kul. / Kurla 5.1902. Coll.Hsr. [p] // Zonabris / Voigtsii Escherich / Cotype [hw, black frame]’.

SYNTYPE (unsexed specimen): ‘OST-TURKESTAN / Bagratsch-Kul. / Kurla 5.1902. Coll.Hsr. [p]’.

Current status. Junior subjective synonym of *Mylabris (Micrabris) quadrisignata* Fischer von Waldheim, 1823, see BOLOGNA (2008).

Remark. The type status of the specimens listed above is doubtful. The species was described based on three specimens only, and as the specimens in NMPC bears no original Escherich’s identification label, it is possible that they represent rather ‘topotypes’ than syntypes.

***Oenas rubriceps* Dvořák, 2004**

Oenas rubriceps Dvořák, 2004: 103.

The holotype and four paratypes are deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Iran m. 15.5.1999 / Čogá Zambil / Libor Klíma legit [p] // HOLOTYPUS [p, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Oenas / rubriceps sp.n. / det. M. Dvořák, 99 [p]’.

PARATYPES (1 ♂ 1 unsexed specimen): ‘Iran m. 15.5.1999 / Čogá Zambil / Libor Klíma legit [p] // PARATYPUS [p, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Oenas / rubriceps sp.n. / det. M. Dvořák, 99 [p]’.

PARATYPE (unsexed specimen): ‘Iran m. 15.5.1999 / Čogá Zambil / Mir. Dvořák legit [p] // PARATYPUS [p, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Oenas / rubriceps sp.n. / det. M. Dvořák, 99 [p]’.

PARATYPE (unsexed specimen): ‘IRAN 15. 5. 1999 / Čoga Zanbil / Igt. Orszulik [p] // PARATYPUS [p, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Oenas / rubriceps sp.n. / det. M. Dvořák, 99 [p]’.

Current status. Valid species.

***Paractenodia perfuga* Dvořák, 1993**

Paractenodia perfuga Dvořák, 1993a: 3.

The holotype and eight paratypes (including the allotype) are deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Syria c., Palmyra / 25-27.4.1982 / Mir. Dvořák lgt. [p] // HOLOTYPUS [types, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Paractenodia / perfuga sp.n. [typed] / det. M. Dvořák [p], 81 [typed]’.

PARATYPE (♀): ‘Syria c., Palmyra / 25-27.4.1982 / Mir. Dvořák lgt. [p] // ALLOTYPUS [types, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Paractenodia / perfuga sp.n. [typed] / det. M. Dvořák [p], 81 [typed]’.

PARATYPES (7 unsexed specimens): ‘Syria c., Palmyra / 25-27.4.1982 / Mir. Dvořák lgt. [p] // PARATYPUS [types, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Paractenodia / perfuga sp.n. [typed] / det. M. Dvořák [p], 81 [typed]’.

Current status. Valid species of doubtful generic assignment, currently under genus *Actenodia* Laporte, 1840, see BOLOGNA & PINTO (2002) and BOLOGNA et al. (2008).

Teratolytta dvoraki Bologna, 2006

Teratolytta dvoraki Bologna, 2006: 154 in BOLOGNA & DI GIULIO (2006).

The holotype is deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Anat. or., 30.4.1989 / Bugleu Pass Solhau / (Bingöl) 15–1600m / W. Heinz legit. [p] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // HOLOTYPE [p] / Teratolytta / dvoraki n.sp. [hw] / M. Bologna det. [p] 2003 [hw] [red label] // Teratolytta / dvoraki Bologna [hw] / M.A.Bologna det. 20 [p] 03 [hw]’.

Current status. Valid species.

Teratolytta holzschuhi Dvořák, 1983

Teratolytta holzschuhi Dvořák, 1983: 443.

The holotype is deposited in NMPC (ex coll. M. Dvořák).

HOLOTYPE (♂): ‘Nord - IRAN, 23.4.1974 / 80 km W BODJNURD / Steppengebiet, um 1000 m / leg. Holzschuh & Ressl [p] // HOLOTYPE [p, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // Teratolytta / holzschuhi sp.n. / det. M. Dvořák, 81 [p]’.

Current status. Junior subjective synonym of *Teratolytta eylandti* Semenov, 1894, see BOLOGNA & DI GIULIO (2006).

Remark. The specific name is misspelled in BOLOGNA (2008) as ‘holzshuhi’.

Teratolytta klapperichi Kaszab, 1958

Teratolytta Klapperichi Kaszab, 1958b: 249.

Three paratypes are deposited in NMPC (ex coll. M. Dvořák).

PARATYPE (1 ♂): ‘Afghanistan, 1200m / Bashgultal, 10.4. / Nuristan, 1953 / J. Klapperich lgt. [p] // PARATYPE [p, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // PARATYPE / Teratolytta / klapperichi m. / det. Kaszab, 1956 [p. red typing] // Teratolytta / klapperichi Kasz [hw] / M.A.Bologna det. 20 [p] 03 [hw]’.

PARATYPES (1 ♂ 1 unsexed specimen): ‘Afghanistan, 1200m / Bashgultal, 10.4. / Nuristan, 1953 / J. Klapperich lgt. [p] // PARATYPE [p, red label] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // PARATYPE / Teratolytta / klapperichi m. / det. Kaszab, 1956 [p. red typing]’.

Current status. Valid species.

Teratolytta taurica Bologna, 2006

Teratolytta taurica Bologna, 2006: 147 in BOLOGNA & DI GIULIO (2006).

Two paratypes are deposited in NMPC (ex coll. M. Dvořák).

PARATYPE (1 ♂): ‘Turkey m. Arslanköy / 27.-28.V.1995 / M. Johanides lgt. [p] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // PARATYPE [p] ♂ [hw] / Teratolytta / taurica n.sp. [hw] / M. Bologna det. [p] 2003 [hw] [red label] // Teratolytta / taurica Bologna [hw] / M.A.Bologna det. 20 [p] 03 [hw]’.

PARATYPE (1 ♀): ‘Turkey m. Arslanköy / 27.-28.V.1995 / J. Mička lgt. [p] // ex coll. M Dvořák / National Museum / Prague, Czech Republic [p] // PARATYPE [p] ♀ [hw] / Teratolytta / taurica n.sp. [hw] / M. Bologna det. [p] 2003 [hw] [red label] // Teratolytta / taurica Bologna [hw] / M.A.Bologna det. 20 [p] 03 [hw]’.

Current status. Valid species.

***Zonabris fusca galatiensis* Escherich, 1897**

Zonabris fusca var. *galatiensis* Escherich, 1897: 39.

Two syntypes are deposited in NMPC (general collection).

SYNTYPES (2 unsexed specimens): ‘Angora / D^rEscherich 1895 [p] // galatiensis / cotypus Esch [hw]’.

Current status. Junior subjective synonym of *Hycleus fuscus* (A. G. Olivier, 1811), see BOLOGNA (2008).

***Zonabris korbi* Escherich, 1891**

Zonabris Korbi Escherich, 1891: 53.

Two syntypes are deposited in NMPC (ex coll. Nickerl and ex coll. J. Fleischer).

SYNTYPE (unsexed specimen): ‘Cuenéa, / Castilien / 90. Korb [p] // TYPUS [p, red label] // Korbi Escher / ex typis [hw] // COLL.NICKERL / MUS.PRAGENSE [p, black frame] // *Mylabris* (*s.str.*) / *amori* Graells, 1858 / J.Batalka det. 2010 [p]’.

SYNTYPE (unsexed specimen): ‘Cuenéa, / Castilien / 1890. Korb. [p, double black frame] // TYPUS [p, red label] // Korbi [hw] // J.Fleischer / Mus.Praha [p] // *Mylabris* (*s.str.*) / *amori* Graells, 1858 / J.Batalka det. 2010 [p]’.

Current status. Junior subjective synonym of *Mylabris* (*Mylabris*) *amorii* Graells, 1858, see BOLOGNA (2008).

***Zonabris munda* Escherich, 1897**

Zonabris munda Escherich, 1897: 38.

Three syntypes are deposited in NMPC (general collection).

SYNTYPE (unsexed specimen): ‘Angora / D^rEscherich 1895. [p] // COTYPUS [p, pink label] // munda / Esch. / cotypus [hw]’.

SYNTYPES (2 unsexed specimens): ‘Angora / D^rEscherich 1895. [p] // COTYPUS [p, pink label] // munda Esch / cotypus [hw]’.

Current status. *Mylabris* (*Chalcabris*) *munda* (Escherich, 1897), see BOLOGNA (2008).

Subfamily Nemognathinae

***Stenodera palaestina* Mařan, 1942**

Stenodera (*Stenoderina*) *palaestina* Mařan, 1942b: 25.

The holotype is deposited in NMPC (general collection).

HOLOTYPE (♂): ‘Mt. Gilboa / Palestina- [p] // Typus [p, red label with black frame] // Mus. Nat. Pragae / Inv. [p] 18226 [hw] [orange label] // Stenodera ♂ / palestina m. [hw] / Dr. Mařan det. [p]’.

Current status. *Stenodera* (*Stenoderina*) *palaestina*, valid species, see BOLOGNA (2008).

Remark. MAŘAN’s (1942b) description of the subgenus *Stenoderina* is invalid, as the author did not designate the type species. The name is available after AKSENTJEV (1988). The specific name is misspelled in BOLOGNA (2008) as ‘palestine’.

***Zonitis marani* Kaszab, 1965**

Zonitis marani Kaszab, 1965: 400.

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

HOLOTYPE (♂): ‘Haute-Vallée / de Sambirano / Madagascar [p] // Holotypus [p, red typing] 1963 / *Zonitis* ♂ / *marani* [hw] / Kaszab [p, red typing] [red frame] // *Zonitis* / *marani* Kasz. [hw] / Dr Z. Kaszab det., 19 [p] 63 [hw]’.

PARATYPE (unsexed specimen): ‘Haute-Vallée / de Sambirano / Madagascar [p] // Paratypus [p, red typing] 1963 / *Zonitis* / *marani* [hw] / Kaszab [p, red typing] [red frame]’.

Current status. Valid species.

***Zonitoschema arabica* Batelka & Bologna, 2014**

Zonitoschema arabica Batelka & Bologna, 2014: 243.

The holotype is deposited in NMPC (ex coll. S. Kadlec).

HOLOTYPE (♂): ‘W YEMEN, 20 km NW / Dhawran, N14°40' E44°13' / 1794 m, 29.X.2005, / lgt. S. Kadlec [p] // ex coll. S. Kadlec / National Museum / Prague, Czech Republic [p] // HOLOTYPE [p] / *Zonitoschema* / *arabica* n.sp. / J. Batelka & [hw] M. Bologna det. [p] 2013 [hw] [red label]’.

Current status. Valid species.

***Zonitoschema kaszabi* Batelka & Bologna, 2014**

Zonitoschema kaszabi Batelka & Bologna, 2014: 258.

The holotype is deposited in NMPC (general collection).

HOLOTYPE (♀): ‘SOCOTRA Is. (YE) wadi Ayhaft / 12°36.5'N, 53°58.9'E, 200 m / Jan Batelka leg. 7.-8.xi.2010 [p] // HOLOTYPE / *Zonitoschema kaszabi* / sp. nov., J. Batelka & / M. Bologna det. 2013 [p, red label]’.

Current status. Valid species.

Family Ripiphoridae

Subfamily Pelecotominae

***Pelecotoma fennica zoufali* A. Fleischer, 1916**

Pelecotoma fennica var. *zoufali* A. Fleischer, 1916: 120.

Fourteen syntypes are deposited in NMPC (general collection).

SYNTYPE (♂): ‘Čelič / Bosnia [hw] // *Pelecotoma* *Zoufali* / m. [hw] / Dr. Fleischer det [p]’.

SYNTYPE (♂): ‘Čelič-Bosnia [hw] // v. *Zoufali* m. [hw] / Dr. Fleischer determ. [p]’.

SYNTYPE (♀): ‘*Zoufali* / Bosnia typ. [hw]’.

SYNTYPES (3 ♂♂ 1 ♀): ‘Čelič-Bosnia / *Zoufali* [hw] // *fenica* / a. *Zoufali* [hw]’.

SYNTYPE (♂): ‘Čelič-Bosn. / *fennica* P. [hw] // 1876 [p]’.

SYNTYPE (♂): ‘Čelič, Bosn. / VI.*Zoufali*. [p] // *Pelecotoma* / a. *Zoufali* [hw]’.

SYNTYPE (♂): ‘Čelič, Bosn. / VI.*Zoufali*. [p] // v. *Zoufali* [hw]’.

SYNTYPE (♂): ‘Čelič, Bosn. / VI.*Zoufali*. [p] // *fenica* / a. *Zoufali* [hw]’.

SYNTYPES (2 ♂♂): ‘Čelič, Bosn. / VI.*Zoufali*. [p]’.

SYNTYPE (♂): ‘*Pelecot.* *fenica* [hw] // *fenica* / a. *Zoufali* [hw]’.

Current status. Junior subjective synonym of *Pelecotoma fennica* Paykull, 1799, see e.g. WINKLER & MADER (1927).

Subfamily Ptilophorinae

***Ptilophorus purcharti* Batelka, 2012**

Ptilophorus purcharti Batelka, 2012: 272.

The holotype is deposited in NMPC (general collection).

HOLOTYPE (♂): ‘YEMEN, SOCOTRA Island / Skant area, 1300-1500 m / N 12°34’33”, E 54°01’31” / 31.i.-1. ii.2010, L. Purchart lgt. [p] // *Ptilophorus purcharti* sp. nov. / HOLOTYPE / Jan Batelka det. 2012 [p, red label]’.

Current status. Valid species.

Subfamily Ripidiinae

***Eorhipidius jelineki* Batelka & Hájek, 2009**

Eorhipidius jelineki Batelka & Hájek, 2009: 772.

The holotype is deposited in NMPC (general collection).

HOLOTYPE (♂): ‘W Iran, Prov. Lorestan / Lenje Ábad, 10 km SW Dorud / 33 27N 49 01E / 8.-10.10.1998, Chvojka lgt [p] // *Eorhipidius januschevi* / Iablokoff-Khnzorian, 1986 / Jan Batelka det. 2007 [p] // HOLOTYPE / EURHIPIDIUS / jelineki sp. nov. / J. Batelka & J. Hájek det. 2008 [p, red label]’.

Current status. *Pterydrias jelineki* (Batelka & Hájek, 2009), see BATELKA & HÁJEK (2010).

***Eorhipidius ruzickai* Batelka & Hájek, 2009**

Eorhipidius ruzickai Batelka & Hájek, 2009: 776.

The holotype is deposited in NMPC (general collection).

HOLOTYPE (♂): ‘Swat / 1971 [hw] // HOLOTYPE / EURHIPIDIUS / ruzickai sp. nov. / J. Batelka & J. Hájek det. 2008 [p, red label]’.

Current status. *Pterydrias ruzickai* (Batelka & Hájek, 2009), see BATELKA & HÁJEK (2010).

Subfamily Ripiphorinae

***Ripiphorus caboverdianus* Batelka & Straka, 2011**

Ripiphorus caboverdianus Batelka & Straka, 2011: 52.

The holotype and one paratype are deposited in NMPC (ex coll. J. Batelka).

HOLOTYPE (♂): ‘CAPE VERDE Isl. / BOAVISTA – rock N of / Sal Rei, 20.X.2009 / J. Batelka & J. Straka lgt. [p] // *Ripiphorus caboverdianus* n. sp. / Holotypus / J. Batelka & J. Straka det. 2009 [p, red label]’.

PARATYPE (♀): ‘CAPE VERDE Isl. / BOAVISTA – rock N of / Sal Rei, 20.X.2009 / J. Batelka & J. Straka lgt. [p] // *Ripiphorus caboverdianus* n. sp. / Paratypus / J. Batelka & J. Straka det. 2009 [p, red label]’.

Current status. Valid species.

***Ripiphorus creticus* Batelka, 2007**

Ripiphorus creticus Batelka, 2007: 164.

The holotype is deposited in NMPC (ex coll. J. Batelka).

HOLOTYPE (♀): ‘GR-CRETE 22.5. / GIORGIO POLI / SEA NW 2004 / M. Šárovec [lgt.] [p] // *Ripiphorus creticus* n. sp. / Holotypus / Jan Batelka det. 2007 [p, red label]’.

Current status. Valid species.

Ripiphorus spalatensis Obenberger, 1917

Rhipiphorus spalatensis Obenberger, 1917: 42.

The holotype is deposited in NMPC (ex coll. J. Obenberger).

HOLOTYPE (♀): ‘COLLECTIO / Dr OBENBERGER / MUS.PRAGENSE [p, black frame] // Rhip. spala- / tensis m. / Type! / Spalato [hw]’.

Current status. Valid species, but see remark under *R. subdipterus* Bosc, 1792 in BATELKA (2007).

Missing types

Epicauta suturalis Dvořák, 2008

Epicauta suturalis Dvořák, 2008: 5.

Current status. Valid species. The name is a junior homonym of *Epicauta suturalis* (Germar, 1821) from Brasil. Due to the inaccessibility of the type, and thus the impossibility of the revision of the species identity, we do not propose a new name for it.

Remark. The species was described based on female holotype (‘China, SE Yunnan, Malipo Co., Tiechang env., 1500 m/M, 23°20'–25°N, 104°58'–105°05'E, 27-30.vii.1996, L. & R. Businsky lgt.’) assigned to Dvořák’s collection in the NMPC. The description was published after moving of Dvořák’s collection to NMPC and we were not able to trace the respective specimen.

Lydus (Alosimus) jureckovae Mařan, 1940

Lydus (Alosimus) Jurečkovae Mařan, 1940: 80.

Current status. *Muzimes jureckovae* (Mařan, 1940), see BOLOGNA (2008).

Remark. The species was described based on male holotype (‘Caucasus, Tiflis’) which was loaned to S. I. Aksentjev (Moscow, Russia) in 1981 together with syntypes of other Mařan’s *Muzimes* types. Unfortunately, the loan was seriously damaged during shipment and probably destroyed (J. Jelínek, pers. comm. 2015).

Types of infrasubspecific entities

Cerocoma muehlfeldi ab. *imitatrix* Mařan, 1944 – 1 ♂

Mylabris kodymi ab. *stepaneki* Mařan, 1944a: 38 – 2 specimens

Mylabris kodymi ab. *taborskyi* Mařan, 1944a: 38 – 3 specimens

Stenodera caucasica ab. *binotata* Mařan, 1942b – 3 ♂♂ 1 ♀

Stenodera caucasica ab. *laterinotata* Mařan, 1942b – 1 ♀

Stenodera caucasica ab. *posticenotata* Mařan, 1942b – 2 ♂♂

Stenodera caucasica ab. *quadrinotata* Mařan, 1942b – 2 ♂♂ 1 ♀

Stenodera caucasica ab. *quadrisignata* Mařan, 1942b – 1 ♂ 1 ♀

Zonabris bosnica ab. *zoufali* A. Fleischer, 1913 – 4 specimens

Notes on some Meloidae taxa described by A. Fleischer

Below we comment on three Meloidae taxa described by the Czech entomologist Antonín Fleischer (1850–1934). Although the collection of A. Fleischer is deposited in NMPC (see, e.g. HÁJEK & ŠVIHLA 2008), there is no indication of deposition of two of the following taxa and we did not trace them in the collection. Nevertheless, we list those taxa here to point out some inconsistencies in their appearance/omissions in the Palaearctic catalogue (BOLOGNA 2008).

Meloe violaceus simplex A. Fleischer, 1890

Meloë violaceus var. *simplex* A. Fleischer, 1890 in ESCHERICH (1890: 23).

Remark. ESCHERICH (1890) provided a short diagnosis of this taxon attributed to A. Fleischer. He considered Fleischer's form of *M. violaceus* Marsham, 1802 to be similar to the case that he described in *M. proscarabeus* Linnaeus, 1758 as *M. proscarabaeus* var. *simplicicornis* Escherich, 1889. WINKLER & MADER (1927) listed Fleischer's variety as a female aberration under *Meloe proscarabaeus*. BOLOGNA (2008) listed '*simplicicornis*' as a valid species of doubtful assignment, however the name '*simplex*' is incorrectly omitted from the list of available names.

Zonabris alienigera ab. eichleri A. Fleischer, 1921

Zonabris alienigera ab. *Eichleri* A. Fleischer, 1921: 142.

Remark. The specific name is misspelled in BOLOGNA (2008) as '*sicheri*' and listed within synonyms of *Hycleus scabiosae scabiosae*. The name *eichleri* in the same paragraph is incorrectly attributed to MADER (1927). Both names are unavailable and should be removed from the list of available names.

Zonabris bosnica ab. zoufali A. Fleischer, 1913

Zonabris bosnica ab. *zoufali* A. Fleischer, 1913: 8.

Remark. Because of homonymy with *Zonabris zoufali* Reitter, 1908 (= junior subjective synonym of *Hycleus polymorphus polymorphus* (Pallas, 1771)), MADER (1927) established a replacement name *hercegovinensis* for Fleischer's aberration. Both names, i.e. Fleischer's *zoufali* and Mader's *hercegovinensis* are thus unavailable. Although Fleischer's name is correctly omitted in BOLOGNA (2008), *hercegovinensis* is there incorrectly inserted in synonymy with *Mylabris* (*Micrabris*) *pusilla bosnica* Reitter 1903 and should be removed from the list of available names.

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