

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

**Scarabaeidae: Dynamopodinae, Dynastinae,
Melolonthinae and Rutelinae**

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Abstract. Type specimens from the collection of beetles (Coleoptera) deposited in the Department of Entomology, National Museum, Prague, are currently being catalogued. This second part of the catalogue dealing with the Scarabaeoidea presents precise information on species-group types of the following scarabaeid subfamilies: two taxa of Dynamopodinae, 10 taxa of Dynastinae, 109 taxa of Melolonthinae and 28 taxa of Rutelinae.

Key words. Catalogue, type specimens, National Museum, Scarabaeidae, Dynamopodinae, Dynastinae, Melolonthinae, Rutelinae

Introduction

This work represents a continuation of the cataloguing of type specimens of beetles (Coleoptera) deposited in the collection of the National Museum, Prague, Czech Republic (NMP; NMPC when referring to the collection) began by BEZDĚK & HÁJEK (2009). The second part deals with four pleurostict subfamilies of the family Scarabaeidae. Along with this paper, a database of types including photos of most types and a copy of their original description is available on request.

As in the previous part, we feel that it is important to present a brief information about the most important collections mentioned in this catalogue; see also BEZDĚK & HÁJEK (2009).

The collection of František Antonín Nickerl (1813–1871), Otakar Nickerl sen. (1838–1920) and Otakar Nickerl jun. (1873–1904) represents one of the oldest collections in NMP. It is important as it contains a number of types from the 19th century. Nickerls' active communication

* Catalogue of type specimens in NMPC, part 2

and exchange with many entomologists of their era and the purchase of specimens brought, e.g., the types of the brothers Antonio (1806–1885) and Giovanni Battista Villa (1810–1887) and of Friedrich Philippi (1838–1910), the depository of which has been unknown.

The collection of Vladimír Balthasar (1897–1978) represents the most important collection of the scarabaeoid families in NMP. It contains ca. 40,000 specimens including the types of more than 500 species, most of them described by Balthasar himself. Aside from NMP, a number of Balthasar's melolonthine types is deposited in the Zoologische Staatssammlung in Munich, Germany (BAEHR 2000), and several types were obviously donated/exchanged/sold also to G. Frey, whose collection is currently in the Naturhistorisches Museum in Basel, Switzerland (cf. KEITH 2003).

The collection of Josef Hlisnikowski [= Hlisnikovský] (1905–1972) is one of the largest private entomological collections of Palaearctic Coleoptera and contains over 170,000 specimens, including more than 850 types. It was bequested to NMP in 1946 (with a clause that Hlisnikowski could retain the collection at home for work until his death). The collection includes also several older private collections, e.g., the collection of Gustav F. von Sydow (1859–1939) (JELÍNEK 1973). In the family Scarabaeidae, it contains predominantly types of Edmund Reitter, bought from his son Emmerich Reitter.

The collection of Melolonthinae of Zdeněk Tesař (1907–1985) is split between several museums. The main parts of the collection of this Czech specialist, predominantly focused on 'pleurostict' Scarabaeoidea, is deposited in the Silesian Museum in Opava and in the Museum of Eastern Bohemia in Hradec Králové (TESAŘ 1981, KRÁL & MOCEK 1998). The National Museum received as a gift from Tesař a small part of his melolonthid collection.

The types from the collection of David Král (born 1959) comprise a complete type material (70 holotypes and 445 paratypes) from the collection of this contemporary Czech specialist on Scarabaeoidea. Beside the species he described himself it includes also specimens exchanged with other specialists, e.g., D. Ahrens, J. Baraud, D. Keith, O. Montreuil and G. V. Nikolajev.

Type specimens of Sebő Endrődy (1903–1984), Georg Frey (1902–1976) and Rudolf Petrovitz (1906–1974). These foreign specialists participated in scientific treatment of collections in NMP. In addition, the museum received as a gift or in exchange paratypes of several of their taxa.

Material and methods

The recent concepts of higher classification in the Scarabaeoidea are largely inconsistent. The classification used in this catalogue follows SCHOLTZ & GREBENNIKOV (2005).

Species are arranged alphabetically within each subfamily. Every entry includes:

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

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

Full reference to each publication can be found in References.

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

Catalogue

Subfamily Dynamopodinae

Dynamopus gladiator Balthasar, 1968

Dynamopus gladiator Balthasar, 1968: 147.

Two paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPE (♀): ‘O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // (107) Jalalabad / 24. 4. 1967 / 580 m [p] // *Dynamopus / gladiator* n.sp. / Bath. 67 [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♀): ‘O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // (107) Jalalabad / 26.-29. 4. 1967 / 580 m [p] // *Dynamopus / gladiator* n.sp. / Bath. 67 [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

Current status. Valid species.

Dynamopus sudanicus Balthasar, 1971

Dynamopus sudanicus Balthasar, 1971: 1, Figs. 1–2.

Two paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPES (1 ♀, 1 unsexed specimen): ‘Sudan / Ed Damer Hudeiba [p] / 18. VII. 62 [hw] / leg. R. Remane [p] // *Dynamopus / sudanicus* n.sp. / Balth. 67 [hw], Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

Current status. Valid species.

Subfamily Dynastinae

Agacephala margaridae Alvarenga, 1958

Agacephala margaridae Alvarenga, 1958: 48, Figs. 1–17.

Four paratypes are deposited in NMPC (general collection):

PARATYPE (♂): ‘Colecao / M. Alvarenga [p] // Paratipo [p, red label] // Cachimbo (E. Pará) / Travassos - Oliveira / & Adao, 25/9-10-956 [p] // *Agacephala / margaridae* / m. [hw] // M. Alvarenga det. [p] 1958 [hw]’.

PARATYPE (♀): ‘Paratipo [p, red label] // 2449 [p, red letters] // Cachimbo (E. Pará) / Travassos - Oliveira / & Adao, 25/9-10-956 [p] // *Agacephala / margaridae* / n. sp. [hw] // M. Alvarenga det. [p] 1958 [hw]’.

PARATYPES (1 ♂ 1 ♀): ‘Paratipo [p, red label] // Pará / Cachimbo [p] / X-955 [hw] / Pe. Pereira [p] // *Agacephala / margaridae* / m. [hw] // M. Alvarenga det. [p] 1958 [hw]’.

Current status. *Agaocephala margaridae* (Alvarenga, 1958), see, e.g., ENDRÓDI (1985).

***Cyclocephala hartmannorum* Malý, 2006**

Cyclocephala hartmannorum Malý, 2006: 2, plate 1: 3–4, Figs. 5–8.

The holotype and one paratype (allotype) are deposited in NMPC (general collection – gift of V. Malý):

HOLOTYPE (♂): ‘PANAMA - CHIRIQUI prov. / Rio Sereno env. 1100 m / 31. 5. 2003 / Vlad. Malý lgt. P-5 [p] // Foto No. ...8 [p, yellow label] // HOLOTYPE [p] / *Cyclocephala* / *hartmannorum* [hw] / Det. VI. Malý [p] 2005 [hw, red label]’.

PARATYPE (♀): ‘PANAMA - CHIRIQUI prov. / Santa Clara env. 1440 m / 28. V. - 23. VI. 2002 / Vlad. Malý lgt. P-1 [p] // ALLOTYPUS [p] / *Cyclocephala* / *hartmannorum* [hw] / Det. VI. Malý [p] 2005 [hw, red label]’.

Current status. Valid species.

***Dyscinetus questeli* Chalumeau, 1982**

Dyscinetus questeli Chalumeau, 1982: 340, Fig. 20.

Three paratypes are deposited in NMPC (general collection):

PARATYPE (♂): ‘GUADELOUPE / Morne-Rouge (S.R.) [p] / 15.4. 72 [hw] CHALUMEAU [p] // *Dyscinetus* / *questeli* Chal. / Dét. P. Chalumeau [p] // PARATYPE [p, red label]’.

PARATYPES (1 ♂ 1 ♀): ‘GUADELOUPE / Morne-Rouge (S.R.) [p] / 15.4. 72 CHAL. [hw] // *Dyscinetus* / *questeli* Chal. / Dét. P. Chalumeau [p] // PARATYPE [p, red label]’.

Current status. Valid species.

***Eophileurus heyrovskyi* Král & Strnad, 1992**

Eophileurus heyrovskyi Král & Strnad, 1992: 3, Figs. 1–3.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): ‘VIETNAM N 1990 // Tam Dao 20.-28. VI. / Vinh Phu prov. / Strnad Jan lgt. [p] // *Eophileurus* / *heyrovskyi* sp. n. [hw] / PARATYPUS / David Král det. [p] / et Jan Strnad det. 1992 [hw, red label]’.

Current status. Valid species.

***Heteronychus sabackyi* Endrődi, 1975**

Heteronychus sabackyi Endrődi, 1975b: 7, Fig. 1.

Six paratypes are deposited in NMPC (general collection):

PARATYPE (unsexed specimen): ‘4.-8. 7. 62 [hw] / Kankan-Guinea-Afrika / legit. Dr. Šabacký [p] // Paratypus [p, white label, red letters] / *Heteronychus* / *sabackyi* Endr. [hw, white label, red margin]’.

PARATYPES (3 unsexed specimens): ‘26.-30. 6. 62 [hw] / Kankan-Guinea-Afrika / legit. Dr. Šabacký [p] // Paratypus [p, white label, red letters] / *Heteronychus* / *sabackyi* Endr. [hw, white label, red margin]’.

PARATYPES (2 unsexed specimens): ‘20.7.-4.8. 62 [hw] / Kankan-Guinea-Afrika / legit. Dr. Šabacký [p] // Paratypus [p, white label, red letters] / *Heteronychus* / *sabackyi* Endr. [hw, white label, red margin]’.

Current status. Valid species.

***Oryctes corniculatus* A. Villa & G. B. Villa, 1833**

Oryctes corniculatus A. Villa & G. B. Villa, 1833: 34.

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

SYNTYPE (♂): ‘*Oryctes corniculatus* Villa typ, Mediolani 1837 [hw]’.

SYNTYPE (♀): ‘*Oryctes corniculatus* Med. Villa [hw, white label, red margin] // Villa typ Mediolan [hw, white label, black margin] // *O. corniculatus* 1837 Villa typ [hw]’.

Current status. *Oryctes nasicornis corniculatus* A. Villa & G. B. Villa, 1833, see, KRELL (2002).

Remark. A major part of A. Villa's collection is in bad condition and deposited in Museo Civico di Storia Naturale Milano (HORN et al. 1990). Unfortunately, we were not able to compare our specimens with that material. As we have no reason to doubt Nickerls' designation, we consider the specimens mentioned above to be true syntypes. The date '1837' refers, according to us, to the year when the specimens were incorporated into Nickerl's collection rather than to the date of collecting.

***Oryctes nasicornis ondrejanus* Minck, 1918**

Oryctes nasicornis ondrejanus Minck, 1918: 20, Fig. 1.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♂): 'Prague / 9. VI. 1917 [hw] / Coll. Dr. Ondřej [p] // nasicornis ondrejanus / P. Minck ssp.n. / P. Minck det. Ex typ [p]'.

Current status. Valid subspecies.

***Peltonotus talangensis* Jameson & Jákl, 2010**

Peltonotus talangensis Jameson & Jákl, 2010: 148, Figs. 4, 7, 10, 13, 22a–b, 23.

The holotype and five paratypes (including the allotype) are deposited in NMPC (general collection – gift of S. Jákl):

HOLOTYPE (♂): 'Indonesia, West Sumatra / MT. TALANG, 1200-1600 M / SOLOK AREA, 2.2006 / St. Jakl lgt. [p] // Peltonotus / talangensis / Jameson & Jakl / HOLOTYPE / det. M.L. Jameson & S. Jakl 2010 [p, red label]'.

PARATYPE (♀): 'Indonesia, West Sumatra / MT. TALANG, 1200-1600 M / SOLOK AREA, 2.2006 / St. Jakl lgt. [p] // Peltonotus / talangensis / Jameson & Jakl / ALLOTYPE / det. M.L. Jameson & S. Jakl 2010 [p, yellow label]'.

PARATYPES (4 unsexed specimens): 'Indonesia, West Sumatra / MT. TALANG, 1200-1600 M / SOLOK AREA, 2.2006 / St. Jakl lgt. [p] // Peltonotus / talangensis / Jameson & Jakl / PARATYPE / det. M.L. Jameson & S. Jakl 2010 [p, yellow label]'.

Current status. Valid species.

***Podalgus infantulus indicus* Endrődi, 1966**

Podalgus infantulus indicus Endrődi, 1966: 539.

One paratype is deposited in NMPC (general collection):

PARATYPE (unsexed specimen): 'N. India, Barmer / Thar Desert. 8. 55 / leg. P.S. Nathan [p] // Museum Frey / Tutzing [p] // Paratypus [p, red letters], Podalgus infantulus / indicus Endr. [hw, white label, red margin]'.

Current status. *Podalgus cuniculus indicus* Endrődi, 1966, see, e.g., ENDRŐDI (1985).

***Surutu jelineki* Endrődi, 1975**

Surutu jelineki Endrődi, 1975a: 157, Fig. 2.

One paratype is deposited in NMPC (general collection):

PARATYPE (♀): 'Brasilien [hw] // Paratypus [p, red letters] / Surutu / jelineki Endr. [hw, white label, red margin]'.

Current status. Valid species.

Subfamily Melolonthinae

Acanthosternum splendens F. Philippi, 1861

Acanthosternum splendens F. Philippi, 1861: 739.

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

SYNTYPE (unsexed specimen): 'Acanthostern. / splendens / Philippi Typ! [hw]'.

Current status. Valid species.

Amiserica chiangdaoensis Ahrens, 2003

Amiserica chiangdaoensis Ahrens, 2003a: 75, Figs. 19–21.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'THAI 17-24/6. 91 Doi / Chiang Dao mts. / 19.25N, 98.52E lgt. D. / Král 1000 m [p] // PARATYPUS / *Amiserica* ♂ / *chiangdaoensis* sp. n. / det. D. Ahrens 2000 [p, red label]'.

Current status. Valid species.

Amphimallon ferganensis Protsenko, 1962

Amphimallon ferganensis Protsenko, 1962: 100, Figs. 1–6.

One paratype is deposited in NMPC (ex coll. Z. Tesař):

PARATYPE (♂): 'paratyp. [p, red label] // okr. g. Dzhalal-Abad / [unreadable word] / 17. IV. 56 g [hw] / A. I. Protsenko [p, in Cyrillic script] // *Amphimallon* / *ferganensis* Protz. [hw] / A. I. Protsenko [p]'.

Current status. *Madotrogus* (s. str.) *ferganensis* (Protsenko, 1962), see, e.g., NIKOLAJEV (1987, 2004).

Amphimallon jedlickai Balthasar, 1936

Amphimallon jedlickai Balthasar, 1936: 94.

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

SYNTYPE (♂): 'Sajda / Syrien [p] // TYPUS [p, red label] // *Amphimallon* / *jedlickai* m. Typ! [hw] / DR. V. BALTHASAR DET. [p]'.

Current status. Valid species.

Amphimallon keithi Montreuil, 2002

Amphimallon keithi Montreuil, 2002: 139, Figs. 1, 3.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'TURQUIE / Ulu Dag 2000m / Bursa VII.-VIII. 99 / AUVRAY leg. [p] // PARATYPE [p, red label] // *Amphimallon* / *keithi* n.sp. / O. Montreuil det. / 2002 [hw, red label]'.

Current status. Valid species.

Amphimallon krali Montreuil, 2002

Amphimallon krali Montreuil, 2002: 140, Figs. 2, 4.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'Grece, Rodos isl., Lardos / 23. V. - 5. VI. 1996 / leg. P. Kabátek [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // PARATYPE [p, red label] // *Amphimallon* / *krali* n. sp. [hw, red label] // *Amphimallon* / *krali* [hw] / Montreuil O. det. 2002 [p]'.

Current status. Valid species.

***Amphimallon (Madotrogus) muelleri* Balthasar, 1956**

Amphimallon (Madotrogus) muelleri Balthasar, 1956: 430, Fig. 2c.

Five paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPES (3 ♂♂ 2 ♀♀): 'J. Klapperich / Asmar, 900 m / Kunartal, 3. 4. 53 / Afghanistan [p] // Amphimallon / (Madotrogus) / muelleri / Balth. [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. *Madotrogus (Leucotrogus) muelleri* (Balthasar, 1956), see NIKOLAJEV (2004).

***Amphimallon (Madotrogus) pumilio* Balthasar, 1956**

Amphimallon (Madotrogus) pumilio Balthasar, 1956: 431, Fig. 2d.

Two paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPES (2 ♂♂): 'J. Klapperich / Asmar, 900 m / Kunartal, 3. 4. 53 / Afghanistan [p] // Amphimallon / (Madotrogus) / pumilio / n.sp. Balth. [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. *Madotrogus (Leucotrogus) pumilio* (Balthasar, 1956), see NIKOLAJEV (2004).

***Amphimallon sithoniense* Král, 1998**

Amphimallon sithoniense Král, 1998: 41, Figs. 1–4.

The holotype and two paratypes are deposited in NMPC (ex coll. D. Král):

HOLOTYPE (♂): 'GR: SITHONIA / VOURVOUROU / 20. VI. - 4. VII. 1992 / P. Průdek leg. [p] // Amphimallon / sithoniense sp. n. / HOLOTYPUS / David Král det. 1997 [p, red label]'.

PARATYPE (♂): 'GR: SITHONIA / VOURVOUROU / 20. VI. - 4. VII. 1992 / P. Průdek leg. [p] // Amphimallon / sithoniense sp. n. / PARATYPUS No. 1 / David Král det. 1997 [p, red label]'.

PARATYPE (♂): 'GR: SITHONIA / VOURVOUROU / 20. VI. - 4. VII. 1992 / P. Průdek leg. [p] // Amphimallon / sithoniense sp. n. / PARATYPUS No. 2 / David Král det. 1997 [p, red label]'.

Current status. *Tosevskiana sithoniensis* (Král, 1998), see MONTREUIL (2003).

***Anomalophylla huashanica* Ahrens, 2005**

Anomalophylla huashanica Ahrens, 2005a: 41, Figs. 3k–m.

Two paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPES (2 ♂♂): 'CHINA Shaanxi pr. / Hua Shan / 17.-21.6.1991 / R. Dunda lgt. [p] // PARATYPUS / Anomalophylla [p] ♂ [hw] / huashanica sp. n. / det. D. Ahrens 2002 [p, red label]'.

Current status. Valid species.

***Anomalophylla moxiensis* Ahrens, 2005**

Anomalophylla moxiensis Ahrens, 2005a: 57, Figs. 4n–p.

Ten paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPES (6 ♂♂): 'W SICHUAN 1-7. VII. 1994 / 29.37N 102.07E 1200-1900m / MOXI - HAILOUGOU / lgt. D. Král & J. Farkač [p] // PARATYPUS / Anomalophylla [p] ♂ [hw] // moxiensis sp. n. / det. D. Ahrens 2002 [p, red label]'.

PARATYPES (3 ♂♂): 'W-Sichuan 2., 6. VI. 1994 29.36N / 102.06E 1900-2900 m / Gonggashan-Hailouougou lgt. D. / Kral & J. Farkac [p] // PARATYPUS / Anomalophylla [p] ♂ [hw] // moxiensis sp. n. / det. D. Ahrens 2002 [p, red label]'.

PARATYPE (♀): 'W-Sichuan 2., 6. VI. 1994 29.36N / 102.06E 1900-2900 m / Gonggashan-Hailougou lgt. D. / Král & J. Farkač [p] // PARATYPUS / Anomalophylla [p] ♀ [hw] // moxiensis sp. n. / det. D. Ahrens 2002 [p, red label]'.

Current status. Valid species.

Anomalophylla subcarinata Ahrens, 2005

Anomalophylla subcarinata Ahrens, 2005a: 18, Figs. 1n–p.

Three paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPES (2 ♂♂): 'W SICHUAN 1-7. VII. 1994 / 29.37N 102.07E 1200-1900m / MOXI - HAILOUGOU / lgt. D. Král & J. Farkač [p] // PARATYPUS / ANOMALOPHYLLA [p] ♂♂ // subcarinata [hw] / det. D. Ahrens 2002 [p] sp. n. [hw, red label]'.

PARATYPE (♀): 'W SICHUAN 1-7. VII. 1994 / 29.37N 102.07E 1200-1900m / MOXI - HAILOUGOU / lgt. D. Král & J. Farkač [p] // PARATYPUS / ANOMALOPHYLLA [p] ♀ // subcarinata [hw] / det. D. Ahrens 2002 [p] sp. n. [hw, red label]'.

Current status. Valid species.

Anomalophylla vidua Ahrens, 2005

Anomalophylla vidua Ahrens, 2005a: 38, Figs. 3d–f.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'CHINA: W Sichuan / 20 km N Sabdê, 3200m / 29°35N 101°23E, 10-16. / VII. 1998, J. Král [p] // 1998 China Expedition / J. Farkač, D. Král, / J. Schneider / & A. Smetana [p] // PARATYPUS / ANOMALOPHYLLA [p] ♂ // vidua sp. n. [hw] / det. D. Ahrens 2002 [p, red label]'.

Current status. Valid species.

Anoxia (s. str.) *lodosi* Baraud, 1990

Anoxia (s. str.) *lodosi* Baraud, 1990a: 297, Figs. 11, 25.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'Yumurtalik / 8.5. 1985 / Y. ot [p] // Turquie / (Adana) / N. Lodos leg. [hw] // Anoxia (s. str.) / lodosi / J. Baraud 1988 / PARATYPE ♂ [hw, red label]'.

Current status. Valid species.

Apogonia destructor Bos, 1890

Apogonia destructor Bos, 1890: 336, Figs. 1–34.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♀): 'Ardoeno [hw] // Apogonia / destructor / Bos [hw] // Bos typ / Wasmann [hw] // TYPUS [p, red label, black margin] // Apogonia / destructor / Bos typ Java [hw, yellow label]'.

Current status. Valid species.

Apogonia glabrifrons Frey, 1960

Apogonia glabrifrons Frey, 1960a: 323, Fig. 3.

Two paratypes are deposited in NMPC (general collection):

PARATYPES (2 ♀♀): 'Anamalai Hills / Cinchona / 3500 ft., V. 56 [p] // Süd Indien / leg. Nathan [p] // PARATYPE [p, red label] // Anomala [hw, sic!] G. Frey det. 19 [p] glabrifrons n.sp. [hw]'.

Current status. Valid species.

***Apogonia viridifulva* Heller, 1897**

Apogonia viridi-fulva Heller, 1897: 189.

Two syntypes are deposited in NMPC (general collection):

SYNTYPE (♀): 'Philippinen / Schadenberg [p, yellow label] // TYPUS [p, red label, black margin] // Apogonia / viridifulva m. [hw] / Determ. K.M. Heller [p]'.

SYNTYPE (♀): 'Philippinen / Schadenberg [p, yellow label] // TYPUS [p, red label, black margin] // Apogonia / viridifulva / Heller, Philipp. [hw, yellow label]'.

Current status. Valid species.

***Articephala phasmella* Biggs, 1945**

Articephala phasmella Biggs, 1945: 110.

One paratype is deposited in NMPC (ex coll. Z. Tesař):

PARATYPE (♂): 'Para- / type [p, rounded label, yellow margin] // PERSIA: / Kerman [p] / 10. VI. 1933 [hw] / H.E.J. Biggs [p] // Articephala / phasmella Biggs [hw] / G.J. Arrow det. [p] // PARATYPUS [p] / Articephala / phasmella / Lewis [Tesař's hw, red label, sic!]'.

Current status. Junior subjective synonym of *Chilotrogus panotrogoides* Reitter, 1905, see KEITH (2007).

***Camenta madecassa* Frey, 1960**

Camenta madecassa Frey, 1960b: 635, Fig. 3.

Two paratypes are deposited in NMPC (general collection):

Paratypes (2 unsexed specimens): 'Madagaskar / Maroantsera [p] // P. [hw] Type [p, red label] // Camenta / madecassa [hw] / det. G. Frey 1960 [p]'.

Current status. Valid species.

***Cryptotrogus afghanus* Balthasar, 1956**

Cryptotrogus afghanus Balthasar, 1956: 426. Fig. 2a.

Three paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPES (2 ♂♂): 'J. Klapperich / Jalalabad, 500 m / Kabultal, 13.6.52 / O - Afghanistan [p] // Cryptotrogus / afghanus / n.sp. ♂ Balth. [hw] // Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♂): 'J. Klapperich / Jalalabad, 500 m / Kabultal, 13.6.52 / O - Afghanistan [p] // Cryptotrogus / afghanus / n.sp. ♂ Balth. [hw] / Dr. V. Balthasar det. [p] // Cryptotrogus / afghanus / n.sp. ♂ Balth. [hw] // Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. Valid species.

***Cyphonoxia kircheri* Balthasar, 1930**

Cyphonoxia Kircheri Balthasar, 1930: 61.

Two syntypes are deposited in NMPC (ex coll. V. Balthasar and ex coll. Z. Tesař):

SYNTYPE (♂): 'Colomb Béchar / Algier / V. Zoufal [p] // TYPUS [p, red label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

SYNTYPE (♂): 'Colomb Béchar / Algier / V. Zoufal [p] // TYPUS [p, red label] // Cyphonoxia / Kircheri / Typus! m. [hw] / Dr. V. Balthasar det. [p] // ex coll. Zdeněk Tesař / National Museum / Prague, Czech Republic [p] // SYNTYPUS [p] / Cyphonoxia / kircheri / Balthasar [hw]'.

Current status. Valid species.

***Dedalopterus bezdekorum* Zidek & Krajčičk, 2007**

Dedalopterus bezdekorum Zidek & Krajčičk, 2007: 9, Figs. 3a–e.

One paratype is deposited in NMPC (general collection – gift of A. Bezděk):

PARATYPE (♂): ‘LAOS-NE; Hua Phan prov.; / Ban Saluei; Phu Phan Mt.; / 20°15' N 104°02' E; 1500- / 2000m; 26.iv.-11.v.2001; / J. Bezděk leg. [p] // J. ZIDEK [p] + M. Krajčičk [hw] / *Dedalopterus / bezdekorum* [hw] / PARATYPE [p] 2007 [hw, pink label]’.

Current status. Valid species.

***Dedalopterus fencli* Zidek & Krajčičk, 2007**

Dedalopterus fencli Zidek & Krajčičk, 2007: 11, Figs. 4a–e.

One paratype is deposited in NMPC (general collection – gift of M. Krajčičk):

PARATYPE (♂): ‘CHINA-GUANGDONG / Daqiao env. - 1.-3.2002 / 24°54'N 113°01'E / 1000-1200m - Dr. R. Fencelgt. [p] // Krajčičk / collection [p] // J. ZIDEK [p] + M. Krajčičk [hw] / *Dedalopterus / fencli* [hw] / PARATYPE [p] 2007 [hw, pink label]’.

Current status. Valid species.

***Dicrania aeneobrunnea* F. Philippi, 1861**

Dicrania aeneobrunnea F. Philippi, 1861: 738.

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

SYNTYPE (unsexed specimen): ‘Coll. Nickerl / Mus. Pragense [p] // *Dicrania / aeneobrunnea / Phil. Typ Chili* [hw, green label]’.

SYNTYPE (unsexed specimen): ‘Coll. Nickerl / Mus. Pragense [p] // *Dicrania / aeneobrunnea / Germain Chili* [hw, green label]’.

Current status. *Pseudodicrania aeneobrunnea* (F. Philippi, 1861), see, e.g., EVANS (2003).

***Ectinohoplia balthasari* Tesař, 1963**

Ectinohoplia balthasari Tesař, 1963: 94.

Eight paratypes are deposited in NMPC (general collection and ex coll. V. Balthasar):

PARATYPE (♂): ‘Tatsienlu-Kiulung / China Reitter [p] // PARATYPUS [p] / *Ectinohoplia / balthasari / ♂ n. sp.* [hw] / Dr. Tesař det. [p, red label]’.

PARATYPE (♀): ‘Tatsienlu-Kiulung / China Reitter [p] // PARATYPUS [p] / *Ectinohoplia / balthasari / ♀ n. sp.* [hw] / Dr. Tesař det. [p, red label]’.

PARATYPES (3 unsexed specimens): ‘Tatsienlu-Kiulung / China Reitter [p] // Para-/typus [p, red label] // PARATYPUS [p] / *Ectinohoplia / balthasari / n. sp.* [hw] / Dr. Tesař det. [p, red label]’.

PARATYPES (2 ♂♂): ‘Tatsienlu-Kiulung [p] / China Reitter [p] // PARATYPUS [p] / *Ectinohoplia / balthasari ♂ / n. sp.* [hw] / Dr. Tesař det. [p, red label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♀): ‘Tatsienlu-Kiulung [p] / China Reitter [p] // PARATYPUS [p] / *Ectinohoplia / balthasari ♀ / n. sp.* [hw] / Dr. Tesař det. [p, red label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

Current status. Valid species.

***Empecamenta boromensis* Brancsik, 1897**

Empecamenta boromensis Brancsik, 1897: 113, Fig. IV/4.

Four syntypes are deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘Zambezi / Boroma [p] // *Empecamenta / boromensis / cotyp!* Brancsik [hw]’.

SYNTYPES (2 unsexed specimens): ‘Zambezi / Boroma [p]’.

SYNTYPE (unsexed specimen): [no locality data].

Current status. Valid species.

***Empecamenta densipilis* Frey, 1962**

Empecamenta densipilis Frey, 1962: 136.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): 'Mt. Meru / Tanganjika / leg. A. v. Nagy [p] // 5100 ft. / Nov. 1960 [p] // PARATYPUS [p, red label] // P. Typus / *Empecamenta / densipilis* n. sp. [hw] / det. G. Frey, 1961 [p]'.

Current status. Valid species.

***Euphoresia insularis* Frey, 1960**

Euphoresia insularis Frey, 1960b: 630.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): 'MIOKO / Fernando-Poo / 1700 - 2000 m. / XII. 51 [hw] // PARATYPE [p, red label] // P. Types / *Euphoresia / insularis* [hw] / det. G. Frey, 1960 [p]'.

Current status. Valid species.

***Eurotron atlanticum* Bezděk, Král, Keith & Lacroix, 1999**

Eurotron atlanticum Bezděk, Král, Keith & Lacroix, 1999: 399, Figs. 1–2, 7–8.

Four paratypes are deposited in NMPC (general collection – gift of J. Batelka, and ex coll. D. Král):

PARATYPE (♂): 'Morocco 1998 / Aglou Plage / 15 km NW / of TIZNIT 21.6. 1998 / Jan Batelka et Hana / Batelkova lgt. [p] // *Eurotron atlanticum* n. sp. / PARATYPUS No. 7 ♂ / A. Bezděk, D. Král / D. Keith & M. Lacroix det. 1999 [p, red label]'.

PARATYPE (♂): 'Morocco 1998 / Aglou Plage / 15 km NW / of TIZNIT 21.6. 1998 / Jan Batelka et Hana / Batelkova lgt. [p] // *Eurotron atlanticum* n. sp. / PARATYPUS No. 8 ♂ / A. Bezděk, D. Král / D. Keith & M. Lacroix det. 1999 [p, red label]'.

PARATYPE (♂): 'Morocco 1998 / Aglou Plage / 15 km NW / of TIZNIT 21.6. 1998 / Jan Batelka et Hana / Batelkova lgt. [p] // *Eurotron atlanticum* n. sp. / PARATYPUS No. 15 ♂ / A. Bezděk, D. Král / D. Keith & M. Lacroix det. 1999 [p, red label]'.

PARATYPE (♂): 'Morocco 1998 / Aglou Plage / 15 km NW / of TIZNIT 21.6. 1998 / Jan Batelka et Hana / Batelkova lgt. [p] // *Eurotron atlanticum* n. sp. / PARATYPUS No. 16 ♂ / A. Bezděk, D. Král / D. Keith & M. Lacroix det. 1999 [p, red label]'.

Current status. Valid species.

***Eurotron ibericum* Balthasar, 1929**

Eurotron ibericum Balthasar, 1929: 41.

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

HOLOTYPE (♂): 'Valencia / Hispania [p] // TYPUS [p, red label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. Junior subjective synonym of *Eurotron confusum* Marseul, 1878, see BEZDĚK et al. (1999).

***Gastroserica asulcata* Ahrens, 2000**

Gastroserica asulcata Ahrens, 2000: 79, Figs. 10–12, 19.

Six paratypes are deposited in NMPC (general collection – gift of A. Bezděk, and ex coll. D. Král):

PARATYPE (♂): 'VIETNAM North / Tam Dao Mts. 950 m / 16.-31- May 1995 / J. Jaros & K. Spitzer [p] // Monsoon montane / rain forest [p] // PARATYPUS / *Gastroserica* ♂ / *asulcata* n. sp. / det. D. Ahrens 1999 [p, red label]'.

PARATYPE (♂): 'Vietnam Tam dao / Vinh phu pr. / 3.-11.6.1985 / J. Picka lgt. [p] // PARATYPUS / Gastroserica [p] ♂ [hw] / asulcata sp.n. / det. D. Ahrens 1998 [p, red label]'.

PARATYPES (4 ♀♀): 'Vietnam Tam dao / Vinh phu pr. / 3.-11.6.1985 / J. Picka lgt. [p] // PARATYPUS / Gastroserica ♀ / asulcata n. sp. / det. D. Ahrens 1998 [p, red label]'.

Current status. Valid species.

Gastroserica nikodymi Ahrens, 2000

Gastroserica nikodymi Ahrens, 2000: 102, Figs. 52–54.

Two paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'CHINA Fujian / Shaowu 15.- / 18. 7. 1991 M. / Nikodym leg. [p] // PARATYPUS [p] / Gastroserica ♂ / nikodymi sp.n. [hw] / det. D. Ahrens 1998 [p, red label]'.

PARATYPE (♀): 'CHINA Fujian / Shaowu 15.- / 18. 7. 1991 M. / Nikodym leg. [p] // PARATYPUS [p] / Gastroserica ♀ / nikodymi sp.n. [hw] / det. D. Ahrens 1998 [p, red label]'.

Current status. Valid species.

Gastroserica vinhphuensis Ahrens, 2000

Gastroserica vinhphuensis Ahrens, 2000: 81, Figs. 13–15, 17.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'Vietnam Tam dao / Vinh phu pr. / 3.-11.6.1985 / J. Picka lgt. [p] // PARATYPUS [p] / Gastroserica ♂ / vinhphuensis sp.n. [hw] / det. D. Ahrens 1998 [p, red label]'.

Current status. Valid species.

Gynaecoserica jelineki Ahrens & Fabrizi, 2009

Gynaecoserica jelineki Ahrens & Fabrizi, 2009: 1549, Figs. 3d–f.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): 'Mus. Pragense / Tenasserim / Coll. Helfer [p] // HOLOTYPUS [p] / Gynaecoserica ♂ / jelineki sp.n. [hw] / det. D. Ahrens 2003 [p, red label]'.

Current status. Valid species.

Haplidia wewalkai Petrovitz, 1971

Haplidia wewalkai Petrovitz, 1971: 576, Fig. 4.

Three paratypes are deposited in NMPC (general collection):

PARATYPES (3 ♂♂): 'Kanlidivane / 28. 5. 1968 / Anatolien / Prov. Icel / leg. C. Holzschuh [p] // PARATYPUS [p, red label] // Haplidia / wewalkai nov. / Petrovitz [p, red label]'.

Current status. *Aplidia wewalkai* (Petrovitz, 1971), see, e.g., SMETANA & KRÁL (2006).

Hemictenius badkhyzicus Nikolajev, 2000

Hemictenius badkhyzicus Nikolajev, 2000: 146, Figs. 16, 32.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'Badkhyz / Kyzylzhar / 1. 04. 88 / B. Djakov [p, in Cyrillic script] // Paratypus [p] 2. 01. 2000 / Hemictenius / badkhyzikus / Nikolajev [hw, red label]'.

Current status. Valid species.

***Hemictenius nigrociliatus* Reitter, 1897**

Hemictenius nigrociliatus Reitter, 1897: 224.

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

SYNTYPE (♂): 'Buchara [p] // coll. Reitter [p] // Para-typus [hw] 1901 / Hemictenius / nigrociliatus / Reitter [hw]'.

Current status. Valid species.

***Hemictenius nitidipes* Reitter, 1902**

Hemictenius nitidipes Reitter, 1902: 135.

Two syntypes are deposited in NMPC (ex coll. J. Hlisnikowski and ex coll. Z. Tesař):

SYNTYPE (♂): 'E. Reitter jr. / Troppau [p] // vend. Reitter jr. [p] / Hemict. nitidi- / pes Reitt. Type! [hw] // nitidipes Rtt. [hw] // Reitter type [p] / Tanyproctus / nitidipes [hw, red label] // Turkestan [p] / Buchara [hw]'.

SYNTYPE (♂): 'Buchara [p] // coll. Reitter [p] // Paratypus [hw] 1901 / Hemictenius / nitidipes / Reitter [hw]'.

Current status. Junior subjective synonym of *Hemictenius opacus* (Ballion, 1871), see, e.g., NIKOLAJEV (2000).

***Hemictenius simplicitarsis* Reitter, 1897**

Hemictenius simplicitarsis Reitter, 1897: 225.

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

SYNTYPE (♂): 'E. Reitter jr. / Troppau [p] // vend. Reitter jr. [p] / Tanypr. simpli- / citarsis Reitt. Cotype! [hw] // Reitter type [p] / Tanyproctus / simplicitarsis [hw, red label] // Turkestan [p] / Buchara [hw]'.

Current status. Valid species.

***Holotrichia dorsalis* Frey, 1969**

Holotrichia dorsalis Frey, 1969a: 112, Fig. 5.

One paratype is deposited in NMPC (general collection):

PARATYPE (♀): 'Dalat, 1966 / S. Vietnam [p] // PARATYPUS [p, red label] // Holotrichia / dorsalis [hw] / det. G. Frey, 1967/68 [p]'.

Current status. Valid species.

***Holotrichia murzini* Keith, 2006**

Holotrichia murzini Keith, 2006: 56, Figs. 12a–f.

One paratype is deposited in NMPC (general collection – gift of A. Bezděk):

PARATYPE (♂): 'CHINE Sichuan / 60 km W Chengdu / Qingcheng Mts 1500m / MURZIN leg V. 2004 [p] // PARATYPE [p, red label] // Holotrochia / murzini / nov. sp. / D. KEITH det. 2005 [p, red label]'.

Current status. Valid species.

***Hoplia aureola* var. *flavicollis* Reitter, 1903**

Hoplia aureola var. *flavicollis* Reitter, 1903: 119.

Two syntypes are deposited in NMPC (ex coll. J. Hlisnikowski):

SYNTYPES (2 unsexed specimens): 'E. Reitter jr. / Troppau [p] // vend. Reitter jr. [p] / aureola fla- / vicollis Reitt. Type! [hw] // Reitter type [p] / aureola var. / flavicollis [hw, red label] // Sibirien [p] / Amur [hw]'.

Current status. Junior subjective synonym of *Hoplia* (*Euchromoplia*) *aureola* (Pallas, 1781), see, e.g., DALLA TORRE (1913), MEDVEDEV (1952), SMETANA (2006).

***Hoplia aureola* var. *maculicollis* Reitter, 1903**

Hoplia aureola var. *maculicollis* Reitter, 1903: 119.

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

SYNTYPE (unsexed specimen): 'E. Reitter jr. / Troppau [p] // vend. Reitter jr. [p] / maculicollis / Reitt. Type! [hw] // Reitter type [p] / aureola var. / maculicollis [hw, red label] // Sibirien [p] / Amur [hw]'.

Current status. Junior subjective synonym of *Hoplia* (*Euchromoplia*) *aureola* (Pallas, 1781), see, e.g., DALLA TORRE (1913), MEDVEDEV (1952), SMETANA (2006).

***Hoplia* (*Decamera*) *endrodii* Balthasar, 1956**

Hoplia (*Decamera*) *endrodii* Balthasar, 1956: 432.

The holotype and two paratypes are deposited in NMPC (ex coll. V. Balthasar):

HOLOTYPE (♂): 'Afgh. - Nuristan / Kamdesch, 28. 4. 53 / Klapperich lgt. [hw] // Hoplia / (Decamera) / endrodii / n.sp. Balth. [hw] / Holotypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPES (2 ♀♀): 'Afgh. - Nuristan / Kamdesch, 28. 4. 53 / Klapperich lgt. [hw] // Hoplia / (Decamera) / endrodii / n.sp. Balth. [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. Valid species.

***Hoplia freudei* Tesař, 1969**

Hoplia freudei Tesař, 1969: 54, Fig. 1.

Two paratypes are deposited in NMPC (ex coll. V. Balthasar and ex coll. Z. Tesař):

PARATYPE (unsexed specimen): 'NEPAL / Khumbu 3900m / Khumdzung [p] / 12.-16. VI. 62 [hw] / leg. G. Ebert [p] // PARATYPUS [p] / Hoplia / freudei / n. sp. [hw] / Dr. Tesar det. [p, red label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPE (unsexed specimen): 'NEPAL / Dudh Kosi Tal / 3500m 23.VII. / 62, leg. G. Ebert [p] // Para- / typus [p, red label] // PARATYPUS [p] / Hoplia / freudei / n. sp. [hw] / Dr. Tesar det. [p, red label] // PARATYPUS [p] / Hoplia / freudei [hw] / Dr. TESAŘ DET. [p] 1970 [hw, red label]'.

Current status. *Hoplia freudei freudei* Tesař, 1969, see SABATINELLI (1983).

***Hoplia fuliginosa* Reitter, 1899**

Hoplia fuliginosa Reitter, 1899: 201.

Three syntypes are deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): 'THIBET / Kuku - Nor / 3200m. F. Hauser 1898 [p] // Hoplia aureola / v. fuliginosa / Cotype Rtt. [hw] / Det. Dr. Obenberger [p]'.

SYNTYPE (unsexed specimen): 'THIBET / Kuku - Nor / 3200m. F. Hauser 1898 [p] // Hoplia / fuliginosa / Cotype Rtt. [hw]'.

SYNTYPE (unsexed specimen): 'THIBET / Kuku - Nor / 3200m. F. Hauser 1898 [p]'.

Current status. *Hoplia* (*Euchromoplia*) *reitteri* Dalla Torre, 1913, see DALLA TORRE (1913).

Remark. DALLA TORRE (1913) proposed *Hoplia reitteri* as a replacement name for *Hoplia fuliginosa* Reitter, 1899, a junior primary homonym of *Hoplia fuliginosa* Nonfried, 1894.

***Hoplia fulvofemorata* Moser, 1912**

Hoplia fulvofemorata Moser, 1912: 308.

One paralectotype is deposited in NMPC (general collection):

PARALECTOTYPE (unsexed specimen): 'Darjeeling / Juni / Fruhstorfer leg. [p] // PARALECTOTYPUS [p] / *Hoplia* / fulvofemorata / MOSER [hw] / Dr. TESAŘ DET. [p] 1971 [hw, red label]'.

Current status. Valid species.

Remark. The designation of a lectotype and paralectotypes was published by TESAŘ (1971).

***Hoplia herminiana* Apfelbeck, 1912**

Hoplia herminiana Apfelbeck, 1912: 651.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): 'Ivan pl. [hw] / Apfelbeck [hw] // Coll. Apfelbeck [p] // Paratypus [p, red letters] 1908 / *Hoplia* / Herminiana / Apfelbeck [hw]'.

Current status. Valid species.

***Hoplia klapperichi* Endrődi, 1952**

Hoplia klapperichi Endrődi, 1952: 53.

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

PARATYPE (unsexed specimen): 'KUATUN FUKIEN / China [p] 20.6.46 [hw] / (TSCHUNG SEN.) [p] // Paratypus [p] / *Hoplia* / klapperichi / Endr. [hw, white label, red margin] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. Valid species.

***Hoplia nigromaculata* Moser, 1912**

Hoplia nigromaculata Moser, 1912: 308.

One paralectotype is deposited in NMPC (general collection):

PARALECTOTYPE (unsexed specimen): 'Darjeeling / Juni / Fruhstorfer leg. [p] // PARALECTOTYPUS [p] / *Hoplia* / nigromaculata / MOS. [hw] / Dr. TESAŘ DET. [p] 1971 [hw, red label]'.

Current status. Valid species.

Remark. The designation of a lectotype and paralectotypes was published by TESAŘ (1971).

***Hoplia oculata* Reitter, 1899**

Hoplia oculata Reitter, 1899: 200.

Two syntypes are deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): 'THIBET / Kuku - Nor / 3200m. Coll. Hsr. 98 [p] // *Hoplia* / oculata / Cotypte Rtt. [hw] / Det. Dr Obenberger [p]'.

SYNTYPE (unsexed specimen): 'THIBET / Kuku - Nor / 3200m. Coll. Hsr. 98 [p]'.

Current status. *Hoplia* (*Euchromoplia*) *thibetana* Dalla Torre, 1913, see DALLA TORRE (1913).

Remark. DALLA TORRE (1913) proposed replacement name *Hoplia thibetana* for *Hoplia oculata* Reitter, 1899, a junior primary homonym of *Hoplia oculata* Fairmaire, 1886.

***Hoplosternus kinoshitai* Tesař, 1938**

Hoplosternus Kinoshitai Tesař, 1938: 165, Figs. 1–2.

Four paratypes are deposited in NMPC (general collection, ex coll. V. Balthasar, ex coll. B. Kouřil and ex coll. Z. Tesař):

PARATYPE (♂): ‘Unzen / bei Shimabara / Japan [p] // TYPUS [p, red label] // Hopl. / kinoshitai / n. sp. [hw] / Det. Tesař [p]’.

PARATYPE (♂): ‘Unzen / bei Shimabara / Japan [p] // ex coll. Zdeněk Tesař / National Museum / Prague, Czech Republic [p] // Paratypus [p] / Hoplosternus / kinoshitai ♂ / m. n. sp. [hw] / Dr. Tesař Det. 19 [p] 38 [hw, red label]’.

PARATYPE (♀): ‘Unzen / bei Shimabara / Japan [p] // TYPUS [p, red label] // Hopl. / kinoshitai / n. sp. [hw] / Det. Tesař [p] // coll. Kouřil / P5/46/62 [p]’.

PARATYPE (♀): ‘Unzen / bei Shimabara / Japan [p] // TYPUS [p, red label] // Hoplosternus / kinoshitai ♀ / n. sp. [hw] / Zd. Tesař det. [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

Current status. Junior subjective synonym of *Melolontha satsumaensis satsumaensis* Nijjima & Kinoshita, 1923, see, e.g., NOMURA (1952) and FUJIOKA (2001).

***Isonychus braumeisteri* Frey, 1969**

Isonychus braumeisteri Frey, 1969b: 383, Fig. 4c.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): ‘Caracas / Venezuela / leg. H. Kulzer, 1967 [p] // P. Type [hw, red label] // Isonychus / Braumeisteri / n. sp. [hw] / det. G. Frey, 1967/68 [p]’.

Current status. Valid species.

***Isonychus callosipygus* Frey, 1965**

Isonychus callosipygus Frey, 1965: 123, Fig. 17.

Two paratypes are deposited in NMPC (general collection):

PARATYPE (♂): ‘BRASIL / Espirito Santo / Parque Sooretama / Linhares, X. 1962 / leg. M. Alvarenga [p] // Paratype [p, red label] // Isonychus / callosipygus [hw] / det. G. Frey 1964 [p]’.

PARATYPE (♀): ‘Corrego do Ita / Esp. Santo, Brasil / leg. Zikan, XI. 1954 [p] // Paratype [p, red label] // Isonychus / callosipygus [hw] / det. G. Frey 1964 [p]’.

Current status. Valid species.

***Isonychus cervinalis* Frey, 1965**

Isonychus cervinalis Frey, 1965: 121, Figs. 13–14.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): ‘Peru; Dept. Cusco / Quincemil, 750 m / leg. Pena, VIII. 62 [p] // Paratype [p, red label] // P. Type / Isonychus / cervinalis / n. sp. [hw] / det. G. Frey 1964 [p]’.

Current status. Valid species.

***Isonychus elongatus* Frey, 1965**

Isonychus elongatus Frey, 1965: 118, Fig. 10.

Two paratypes are deposited in NMPC (general collection):

PARATYPES (2 ♂♂): ‘Bol. El Palmar / Dept. Cochabamba / leg. Pena [p] IX. 1956 [hw] // Paratype [p, red label] // P. Type / Isonychus / elongatus / n. sp. [hw] / det. G. Frey 1964 [p]’.

Current status. Valid species.

***Isonychus kulzeri* Frey, 1967**

Isonychus kulzeri Frey, 1967a: 421, Fig. 2.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): 'Ecuador / N. El Timbo / Pena, III. 1965 [p] // Paratype [p, red label] // *Isonychus* / *Kulzeri* / n. sp. [hw] / det. G. Frey 1965 [p]'.

Current status. Valid species.

***Isonychus laevipygus* Frey, 1964**

Isonychus laevipygus Frey, 1964a: 331, Fig. 12.

Two paratypes are deposited in NMPC (general collection):

PARATYPE (♂): 'KOLUMBIEN / Umg. Medellin / 1962 / leg. Schneble [p] // TYPE [p, red label] // n. sp. / *Isonychus* / *laevipygus* [hw] / det. G. Frey 1964 [p]'.

PARATYPE (♀): '♀ [p] // KOLUMBIEN / Umg. Medellin / 1962 / leg. Schneble [p] // Paratype [p, red label] // *Isonychus* / *laevipygus* / n. sp. [hw] / det. G. Frey 1964 [p]'.

Current status. Valid species.

***Jalalabadia povolnyi* Balthasar, 1967**

Jalalabadia povolnyi Balthasar, 1967: 112, Figs. 1–2.

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

PARATYPE (♂): 'O - Afghanistan / Prov. Nengrahar / lgt. D. Povolný [p] // Jalalabad / I.-III. 1965 [p] // *Jalalabadia* / *povolnyi* n.sp. / ♂ Balthasar [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. Valid species.

***Lachnosterna niponensis* Lewis, 1895**

Lachnosterna niponensis Lewis, 1895: 398.

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

SYNTYPE (♀): 'Japan / G. Lewis / 1910-320 [p] // TYPUS [p, red label] // PARATYPUS [p] / *Holotrichia* / *niponensis* / Lew. [hw, red label]'.

Current status. *Holotrichia niponensis* (Lewis, 1895), see, e.g., SMETANA & KRÁL (2006).

***Lacroixidema krali* Keith, 2002**

Lacroixidema krali Keith, 2002: 39, Figs. 14–19.

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

HOLOTYPE (♂): 'Thai, 10.-16./5. 1991 / CHIANG DAO 850 m / 19° 24' N 98° 55' E / David Král lgt. [p] // Thailand 91 / Thanon Thong Chai / D. Král & V. Kubáň [p] // Coll. David Král / Dept. Zool. / Charles Univ. Praha [p] // HOLOTYPE [p, red label] // *Lacroixidema* / *krali* n. sp. / D. Keith det. 01 [hw, red label]'.

Current status. Valid species.

***Lasiexis reichenspergeri* Balthasar, 1956**

Lasiexis reichenspergeri Balthasar, 1956: 428, Fig. 2b.

Five paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPES (2 ♂♂ 1 ♀): 'J. Klapperich / Kutiau, 1550 m / Nuristan 14. 5. 53 / Afghanistan [p] // *Lasiexis* / *reichenspergeri* / n.sp. Balth. [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♀): ‘J. Klapperich / Bashgultal, 1200 m / Nuristan 3. 5. 53 / Afghanistan [p] // Lasiexis / reichenspergeri / n.sp. Balth. [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♀): ‘J. Klapperich / Bashgultal, 1100 m / Nuristan 11. 4. 53 / Afghanistan [p] // Lasiexis / reichenspergeri / n.sp. Balth. [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

Current status. Valid species.

Maladera (Macroserica) dentipenis Sehnal & Simandl, 2008

Maladera (Macroserica) dentipenis Sehnal & Simandl, 2008: 496, Figs. 1a–e.

One paratype is deposited in NMPC (general collection – gift of R. Sehnal):

PARATYPE (♂): ‘CYPRUS b., 5.4.2006 / Trodos Mts. / KAMPOS env. / J. SIMANDL lgt. [p] // *Maladera* ♂ / *dentipenis* sp. nov. / PARATYPUS No. 4 / R. Sehnal et J. Simandl det. 2007 [p, red label]’.

Current status. Valid species.

Maladera emmrichi Ahrens, 2004

Maladera emmrichi Ahrens, 2004: 227, Figs. 336–338.

Two paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): ‘E-NEPAL 30/6-1/7.2000, / Kangchenjunga Himal Mts, / CHIRUWA vill. 1260m / 27.29N 87.45E [GPS] env., / David Král lgt. [p] // NEPAL Expedition, / Jan Farkač, David Král / & Jan Schneider, 2000 [p] // *Autoserica* / *himalayica* Brsk. / det. Ahrens 2000 [p] // PARATYPUS ♂ / *Autoserica* / *emmrichi* sp. n. / det. D. Ahrens 2000 [p, red label]’.

PARATYPE (♀): ‘E-NEPAL 30/6-1/7.2000, / Kangchenjunga Himal Mts, / CHIRUWA vill. 1260m / 27.29N 87.45E [GPS] env., / David Král lgt. [p] // NEPAL Expedition, / Jan Farkač, David Král / & Jan Schneider, 2000 [p] // *Autoserica* / *himalayica* Brsk. / det. Ahrens 2000 [p] // PARATYPUS ♀ / *Autoserica* / *emmrichi* sp. n. / det. D. Ahrens 2000 [p, red label]’.

Current status. *Maladera (Omaladera) emmrichi* Ahrens, 2004, see AHRENS (2007).

Maladera himalayica immunda Ahrens, 2004

Maladera himalayica immunda Ahrens, 2004: 222, Figs. 327–329.

Nine paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPES (6 ♂♂): ‘E-NEPAL 4.7.2000, / Kangchenjunga Himal Mts, / GYABLA vill. 2720m / 27.37N 87.52E [GPS] vill., / David Král lgt. [p] // NEPAL Expedition, / Jan Farkač, David Král / & Jan Schneider, 2000 [p] // *Autoserica* / *himalayica* Brsk. / det. Ahrens 2000 [p] // PARATYPUS [p] ♂ [hw] / *Autoserica himalayica* / *immunda* ssp. n. / det. D. Ahrens 2001 [p, red label]’.

PARATYPES (3 ♀♀): ‘E-NEPAL 4.7.2000, / Kangchenjunga Himal Mts, / GYABLA vill. 2720m / 27.37N 87.52E [GPS] vill., / David Král lgt. [p] // NEPAL Expedition, / Jan Farkač, David Král / & Jan Schneider, 2000 [p] // *Autoserica* / *himalayica* Brsk. / det. Ahrens 2000 [p] // PARATYPUS / *Autoserica himalayica* / *immunda* ssp. n. [p] ♀ [hw] / det. D. Ahrens 2001 [p, red label]’.

Current status. *Maladera (Omaladera) himalayica immunda* Ahrens, 2004, see AHRENS (2007).

Maladera (Aserica) hodkovae Nikodým & Král, 1998

Maladera (Aserica) hodkovae Nikodým & Král, 1998: 348, Figs. 8–9.

The holotype and one paratype (allotype) are deposited in NMPC (ex coll. D. Král):

HOLOTYPE (♂): 'IRAN, Zagros Mts., 1800-2500 m / pr. Boyerahmad-va-Kuhgiluyeh / Kuh-e-Dinar ridge, 10 km NE of / YASUJ, D. Král lgt., 1-2.5.1996 // Maladera (Aserica) / hodkovae sp.n. / HOLOTYPUS / Milan Nikodým et / David Král det. 1997 [p, red label]'.

PARATYPE (♀): 'IRAN, Zagros Mts., 1800-2500 m / pr. Boyerahmad-va-Kuhgiluyeh / Kuh-e-Dinar ridge, 10 km NE of / YASUJ, D. Král lgt., 1-2.5.1996 // Maladera (Aserica) / hodkovae sp.n. / ALLOTYPUS / Milan Nikodým et / David Král det. 1997 [p, red label]'.

Current status. Valid species.

Melolontha anita Reitter, 1902

Melolontha anita Reitter, 1902: 263, Fig. on p. 265.

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

SYNTYPE (♂): '[illegible word] Syria [hw] // coll. Reitter [p] // Para-typus [p] 1901 / Melolontha / Anita / Reitter [hw, white label, red margin]'.

Current status. Valid species.

Melolontha excisicauda Balthasar, 1936

Melolontha excisicauda Balthasar, 1936: 95.

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

SYNTYPE (♂): 'Djezin / Libanon [p] // TYPUS [p, red label] // Melolontha / excisicauda m. / Typ! [hw] / DR. V. BALTHASAR DET. [p] // SYNTYPUS [p] / Melolontha / excisicauda / Balth. [hw] / Dr. TESAR DET. 19 [p, red label]'.

Current status. Valid species.

Melolontha permira Reitter, 1887

Melolontha permira Reitter, 1887: 539.

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

SYNTYPE (♂): 'CAUCAS. / OCCID. [p] / Utsch. / Dere [hw] / STARCK [p] // 878 / 45 [hw] // Para-typus [hw] 1887 / Melolontha / permira / Reitter [hw, red margin]'.

Current status. Valid species.

Microserica (Parvulomaladera) brancuccii Ahrens, 2001

Microserica (Parvulomaladera) brancuccii Ahrens, 2001a: 223, Figs. 5–7.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'E - Nepal, Arun - Valley / Chichila - Tumlingtar / 2000-500m, 9.6. 1988 / Leg. Lebisch & Probst [p] // Paratypus / Microserica (Parvulomaladera) / brancuccii sp.n. / det. D. Ahrens 1988 [p, red label]'.

Current status. *Oxyserica brancuccii* (Ahrens, 2001), see AHRENS (2007).

Microserica lugundriensis Ahrens, 2001

Microserica lugundriensis Ahrens, 2001b: 115, Figs. 13–15.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♀): 'SUMATRA bor. / LUGUNDRI (NIAS) / 2.1991 [hw] // PARATYPUS / Microserica [p] ♀ [hw] / lugundriensis sp.n. / det. D. Ahrens 2000 [p, red label]'.

Current status. Valid species.

***Microserica thai* Ahrens, 2002**

Microserica thai Ahrens, 2002: 399, Figs. 29–31, 38–49.

Seven paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPES (3 ♂♂): ‘THAI 17-24/6. 91 Doi / Chiang Dao mts. / 19.25N, 98.52E lgt. D. / Král 1000 m [p] // PARATYPUS ♂ / *Microserica thai* sp. n. / det. D. Ahrens 1999 [p, red label]’.

PARATYPES (4 ♀♀): ‘THAI 17-24/6. 91 Doi / Chiang Dao mts. / 19.25N, 98.52E lgt. D. / Král 1000 m [p] // PARATYPUS ♀ / *Microserica thai* sp. n. / det. D. Ahrens 1999 [p, red label]’.

Current status. Valid species.

***Miltotrogus nocturnus* Nonveiller, 1958**

Miltotrogus nocturnus Nonveiller, 1958: 104.

One paratype is deposited in NMPC (ex coll. Z. Tesař):

PARATYPE (♂): ‘Zemun, Sm. / Nonvll. 13.5.-54 [p] // PARA [hw] TYPUS [p, red label] // *Miltotrogus / nocturnus* Nonvll. / det. Nonvll. 1959 [p] // PARATYPUS [p] / *Miltotrogus / nocturnus / Nonveiller* [hw, red label]’.

Current status. *Holocheilus (Miltotrogus) nocturnus* (Nonveiller, 1958), see, e.g. SMETANA & KRÁL (2006).

***Miltotrogus obenbergeri* Nonveiller, 1965**

Miltotrogus obenbergeri Nonveiller, 1965: 73, Fig. 31b.

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

HOLOTYPE (♂): ‘Anatolie / Asie mineure / Coll. Obenberger [p] // TYPUS [p, red label] // *Rhizotrogus / anatoliae* m. typ. [hw] / Det. Obenberger [p] // Holotypus [p] / *M. aequinoctialis / ssp. obenbergeri* Nonvll. [hw, white label, red margin]’.

PARATYPES (2 ♂♂ 1 ♀): Anatolie / Asie mineure / Coll. Obenberger [p] // TYPUS [p, red label] // *Rhizotrogus / anatoliae* m. typ. [hw] / Det. Obenberger [p] // Paratypus [p] / *M. aequinoctialis / ssp. obenbergeri* Nonvll. [hw, white label, red margin]’.

Current status. Junior subjective synonym of *Holocheilus (Miltotrogus) rusticus* (Faldermann, 1835), see BARAUD (1987), SMETANA & KRÁL (2006).

Remark. Although Nonveiller indicated this taxon on the identification labels as a subspecies, it is clearly reported as a proper species in the primary description.

***Neoserica pubiforceps* Ahrens, 2004**

Neoserica (s. l.) *pubiforceps* Ahrens, 2004: 165, Figs. 252–254, 256, 258, 260.

Three paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): ‘E-NEPAL 11.7.2000 / Kangchenjunga Himal Mts. / YADEN vill. 1597m / 27.32N 87.48E [GPS] env. / David Král lgt. [p] // NEPAL Expedition / Jan Farkač, David Král / & Jan Schneider 2000 [p] // PARATYPUS [p] / *Neoserica* (s.l.) ♂ / *pubiforceps* sp. n. [hw] / det. D. Ahrens 2000 [p, red label]’.

PARATYPE (♀): ‘E-NEPAL 11.7.2000 / Kangchenjunga Himal Mts. / YADEN vill. 1597m / 27.32N 87.48E [GPS] env. / David Král lgt. [p] // NEPAL Expedition / Jan Farkač, David Král / & Jan Schneider 2000 [p] // PARATYPUS [p] / *Neoserica* (s.l.) ♀ / *pubiforceps* sp. n. [hw] / det. D. Ahrens 2000 [p, red label]’.

PARATYPE (♂): ‘E-NEPAL 30/6-1/7. 2000 / Kangchenjunga Himal Mts. / CHIRUWA vill. 1260m / 27.29N 87.45E [GPS] env. / David Král lgt. [p] // NEPAL Expedition / Jan Farkač, David Král / & Jan Schneider 2000 [p] // PARATYPUS [p] / *Neoserica* (s.l.) ♂ / *pubiforceps* sp. n. [hw] / det. D. Ahrens 2000 [p, red label]’.

Current status. Valid species.

***Neoserica sangangana* Ahrens, 2003**

Neoserica sangangana Ahrens, 2003b: 206, Figs. 47–49.

Two paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPES (2 ♀♀): ‘CHINA Fujian / Shaowu 15.- / 18. 7. 1991 M. / Nikodym leg. [p] // PARATYPUS [p] / *Neoserica* ♀ / *sangangana* sp.n. [hw] / det. D. Ahrens 2002 [p, red label]’.

Current status. Valid species.

***Neoserica tamdaoensis* Ahrens, 2003**

Neoserica tamdaoensis Ahrens, 2003b: 201, Figs. 38–40.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♀): ‘VIETNAM N 1989 / Tam Dao 12-24.5. / Vinh Phu prov. / Strnad Jan lgt. [p] // PARATYPUS [p] / *Neoserica* ♀ / *tamdaoensis* sp.n. [hw] / det. D. Ahrens 2002 [p]’.

Current status. Valid species.

***Otoclinium fragilis* Petrovitz, 1980**

Otoclinium fragilis Petrovitz, 1980: 629, Fig. 16.

Four paratypes are deposited in NMPC (ex coll. V. Balthasar and ex coll. Z. Tesař):

PARATYPES (3 ♂♂): ‘Bandar-abass / Süd - Iran / leg. Petrovitz [p] // PARATYPUS [p, red label] // *Otoclinium* / *fragilis* nov. / Petrovitz [p, red label] ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

PARATYPE (♂): ‘Bandar-abass / Süd - Iran / leg. Petrovitz [p] // PARATYPUS [p, red label] // *Otoclinium* / *fragilis* nov. / Petrovitz [p, red label] // PARATYPUS [p] / *Otoclinium* / *fragilis* / Petrovitz [hw, red label]’.

Current status. *Falsotoclinium fragilis* (Petrovitz, 1980), see KEITH & MONTREUIL (2004).

***Otoclinium richteri* Petrovitz, 1958**

Otoclinium richteri Petrovitz, 1958: 6.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): ‘Anbar-Abad / 21. - 30. IV. 1956 / W. Richter leg. [p] // S. O. IRAN / (Djiroft) [p] // PARATYPUS [p, red label] // *Otoclinium* / *richteri* m. / det. Petrovitz [p]’.

Current status. *Falsotoclinium richteri* (Petrovitz, 1958), see KEITH & MONTREUIL (2004).

***Pachynema dekindti* Nonfried, 1895**

Pachynema Dekindti Nonfried, 1895: 280.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♂): ‘Ië. [p] / 3912 [hw] // TYPUS [p, red label] // *Pachynema* / *Dekindti* / Type Nonfr. [hw]’.

Current status. *Araeohoplia dekindti* (Nonfried, 1895), see ARROW (1906).

Remark. The species was described from an unknown number of specimens collected in ‘Huilla, Angola’ (NONFRIED 1895). Although this specimen does not bear any locality label, it is labelled as a type.

***Pachydema palposa* Reitter, 1902**

Pachydema palposa Reitter, 1902: 109.

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

SYNTYPE (♂): 'E. Reitter jr. / Troppau [p] // vend. Reitter jr. [p] / Pachyd. palpo / sa Reitt. Type! [hw] // Reitter type [p] / Pachydema / palposa [hw, red label] // Sinai / Markhah [hw]'.

Current status. Valid species.

Pachyserica jendeki Ahrens, 2004

Pachyserica jendeki Ahrens, 2004: 45, Figs. 37–40.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'MYANMAR N (Burma) H-550m / 21 km E Putao, Nan Sa Bon vill. / leg. Murzin & Sinjajev 1-5.5.1998 [p] // PARATYPUS / Pachyserica [p] ♂ [hw] / jendeki sp. n. / det. Ahrens 2000 [p, red label]'.

Current status. Valid species.

Periclitopa brenskei Brancsik, 1897

Periclitopa Brenskei Brancsik, 1897: 114, Fig. IV/6.

Three syntypes are deposited in NMPC (general collection):

SYNTYPE (♂): 'Boroma [hw, pink label] // Periclitopa / Brenskei / cotyp! Brancsik [hw]'.

SYNTYPES (2 ♂♂): 'Boroma [hw, pink label]'.

Current status. Valid species.

Phalangonyx buettikeri Sabatinelli & Pontuale, 1998

Phalangonyx buettikeri Sabatinelli & Pontuale, 1998: 137, Figs. 84–92, plate 13.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'Saudi Arabia / AR RIYAD env. / 1989 [p] // Collection / David Král / Praha [p] // Paratypus / Phalangonyx ♂ / buettikeri n.sp. 1998 / Sabatinelli & pontuale [p, red label]'.

Current status. Valid species.

Phyllophaga bilyi Chalumeau, 1990

Phyllophaga bilyi Chalumeau, 1990: 338.

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

HOLOTYPE (♂): 'CUBA, Vinales / Pinar del Río / 25.5.85, Bílý leg. [p] // Phyllophaga / bilyi n.sp. [hw] / Det. F. Chalumeau [p] 1[9]87 [hw] // HOLOTYPE [p, red label]'.

PARATYPE (♀): 'CUBA, Srta Rosario / Taco Taco, 22.5. / 1985 / S.Bílý leg. [p] // Phyllophaga / bilyi n.sp. [hw] / Det. F. Chalumeau [p] 1[9]87 [hw] // ALLOTYPE [hw, red label]'.

PARATYPE (♂): 'CUBA, Vinales / Pinar del Río / 25.5.85, Bílý leg. [p] // Phyllophaga / bilyi n.sp. [hw] / Det. F. Chalumeau [p] 1[9]87 [hw] // PARATYPE [p, red label]'.

PARATYPE (♂): 'CUBA, Srta Rosario / Taco Taco, 22.5. / 1985 / S.Bílý leg. [p] // Phyllophaga / bilyi n.sp. [hw] / Det. F. Chalumeau [p] 1[9]87 [hw] // PARATYPE [p, red label]'.

Current status. Valid species, see, e.g. EVANS (2003). Subgeneric assignment of *P. bilyi* is not stated in original description.

Phyllophaga (Phytalus) penai Frey, 1964

Phyllophaga (Phytalus) peñai Frey, 1964b: 695, Fig. 4.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): 'Peru: Avispas / Dept. Madre de Dios / leg. Pena. IX. 62 [p] // Paratype [p, red label] // P. Type / Phytalus / penai n. sp. [hw] / det. G. Frey 1964 [p]'.

Current status. Junior subjective synonym of *Phyllophaga (Phatylus) luridipennis* (Moser, 1918), see, e.g. EVANS (2003).

***Plectris (Philochlaenia) calcarata* Frey, 1967**

Plectris (Philochlaenia) calcarata Frey, 1967b: 29, Figs. 14, 24.

Two paratypes are deposited in NMPC (general collection):

PARATYPE (♂): ‘S. CATARINA / Joinville / F. Ohs. 28. 3. 05 [p] // PARATYPUS [p, red label] // Plectris [hw] / det. G. Frey, 1967/68 [p] // ♂ calcarata m. [hw] / det. G. Frey, 1967 [p]’.

PARATYPE (♂): ‘Brasilia [p] / Sao Paulo [hw] // Pl. tomentosa [hw] // Coll. [p] / Jul. Moser [p] // PARATYPUS [p, red label] // Plectris [p] / calcarata / n. sp. [hw] / det. G. Frey, 1965 [p]’.

Current status. Valid species.

***Plectris (Philochlaenia) nudicollis* Frey, 1967**

Plectris (Philochlaenia) nudicollis Frey, 1967b: 123, Figs. 86, 115.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): ‘Bolivia - Yungas / Incuchaca / 2100 m - 10.II. 1959 / leg. Zischka [p, blue letters] // Paratype [p, red label] // Plectris [p] / nudicollis / n. sp. [hw] / det. G. Frey, 1966 [p]’.

Current status. Valid species.

***Polyphylla (Granida) nikodymi* de Wailly, 1993**

Polyphylla (Granida) nikodymi de Wailly, 1993: 13, Figs. a–f.

One paratype is deposited in NMPC (general collection – gift of M. Nikodým):

PARATYPE (♂): ‘Birmanie, Süd-Ost, 10.V.1990 [hw] // PARATYPUS [p, red label]’.

Current status. Valid species.

***Polyphylla ploceki* Tesař, 1944**

Polyphylla Ploceki Tesař, 1944: 339, Fig. 5.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂): ‘TYPUS [p, red label] // Polyphylla / Ploceki n. sp. [hw] / Cotype [hw] Det. Tesař [p] // Mus. nat. Prague [p] / 65117 [hw] / Inv. [p, orange label] // Tienmuschan / N.W. China Rtt. [p] // PARATYPUS [p] / Polyphylla / ploceki ♂ / m. n. spec. [hw] / Dr. TESAR DET. 19 [p, red label]’.

Current status. Valid species.

Remark. Male aedeagus is pinned separately.

***Rhizotrogus neglectus* Perez Arcas, 1865**

Rhizotrogus neglectus Perez Arcas, 1865: 415.

One paratype is deposited in NMPC (general collection):

PARALETOTYPUS (♂): ‘Perez / Type [hw] // Brancsik / 1891 [hw] // TYPUS [p, red label] // neglectus / Perez Escuria [hw, black margin] // Paraletotypus / Rhizotrogus neglectus / Perez Arcas, 1865 / det. A. Bezděk & J. Hájek, 2010 [p, red label]’.

Current status. Valid species.

Remark. PEREZ ARCAS (1865) described this species from an unknown number of specimens of both sexes. He stated on p. 417: ‘Se encuentra este insecto en el Escorial, donde lo he cogido varias veces en los meses de agosto y setiembre’ [= This insect is distributed in Escorial,

where I collected it several times in August and September]. COCA-ABIA & MARTÍN-PIERA (1998) designated a lectotype (male) and two paralectotypes (male and female) from the syntype series found in the collection of Perez Arcas, currently deposited in Museo Nacional de Ciencias Naturales de Madrid. Because there is no doubt about the authenticity of the specimen deposited in NMPC, we have labelled it as an additional paralectotype.

***Rhizotrogus (Apterogyna) pallidimargo* Reitter, 1902**

Rhizotrogus (Apterogyna) pallidimargo Reitter, 1902: 222.

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

SYNTYPE (♀): ‘Algeria / Reitter [p, white label, black margin] // coll. Reitter [p] // Paratypus [p] 1901 / Rhizotrogus (Apterog.) / pallidimargo / Reitter [hw, white label, red margin]’.

Current status. Junior subjective synonym of *Geotrogus numidicus* (Lucas, 1846), see, e.g. BARAUD (1985).

***Rhizotrogus spartanus* Brenske, 1884**

Rhizotrogus spartanus Brenske, 1884: 77 in BRENSKE & REITTER (1884).

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

SYNTYPE (♂): ‘Morea / Taygetos / Brenske [p] // Rhizotrogus / spartanus / Brenske [hw] // det. Frivaldszky [p] // Paratypus [p] / R. / spartanus / Brske [hw] // ex. coll. / de Wailly [p]’.

Current status. *Amphimallon spartanum* (Brenske, 1884), see, e.g., BARAUD (1992), MONTREUIL (2000).

***Schizochelus longipes* F. Philippi, 1861**

Schizochelus longipes F. Philippi, 1861: 738.

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

PARALECTOTYPE (♂): ‘Schizochelus / longipes / Phil. Chili [hw, green label] // Coll. Nickerl / Mus. Pragense [p] // SCHIZOCHELUS / LONGIPES / PHILIPPI ♂ [hw] / PARALECTOTYPE / A.B.T. SMITH [p, yellow label] // Southern Neotropical Scarabs / database # AS2616194 / *Pristerophora longipes* / (Philippi) ♂ / DET: A.B.T. SMITH 2008 [p]’.

PARALECTOTYPE (♂): ‘Coll. Nickerl / Mus. Pragense [p] // SCHIZOCHELUS / LONGIPES / PHILIPPI ♂ [hw] / PARALECTOTYPE / A.B.T. SMITH [p, yellow label] // Southern Neotropical Scarabs / database # AS2616195 / *Pristerophora longipes* / (Philippi) ♂ / DET: A.B.T. SMITH 2008 [p]’.

Current status. *Pristerophora longipes* (Philippi, 1861), see SMITH (2008).

Remark. The designation of a lectotype and paralectotypes of *S. longipes* was published by SMITH (2008).

***Schizonycha buettikeri* Sabatinelli & Pontuale, 1998**

Schizonycha buettikeri Sabatinelli & Pontuale, 1998: 119, Figs. 15–16, 18, 27–28.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): ‘Saudi Arabia / AD DAMMAM / 1989 [p] // Collection / David Král / Praha [p] // Paratypus / Schizonycha / buettikeri n.sp. 1998 / Sabatinelli & Pontuale [p, red label]’.

Current status. Valid species.

***Serica (s. str.) montreuili* Ahrens, 2005**

Serica (s. str.) montreuili Ahrens, 2005b: 59, Figs. 27, 70.

Nine paratypes are deposited in NMPC (ex coll. D. Král):

PARATYPES (3 ♂♂): 'YUNNAN 3800-4600 m / 27.19N 100.08E / Habashan mts. E. slope / 15.7.92 David Král leg. [p] // PARATYPUS / *Serica (s. str.)* [p] ♂ [hw] / *montreuili* sp. n. / Det. D. Ahrens 2002 [p, red label]'.

PARATYPES (3 ♂♂): 'CHINA N Sichuan prov. 60 / km S of Hongyan 27.- / 29.6.1991 ca. 4200 m J. / Kalab leg. [p] // PARATYPUS / *Serica (s. str.)* [p] ♂ [hw] / *montreuili* sp. n. / Det. D. Ahrens 2002 [p, red label]'.

PARATYPE (♀): 'CHINA, YUNNAN, LIJIANG area / YULONGSHAN mts. - E slopes / 27°09'-12' / 100°13'-16' / 3000-3900m 18.-25.7.1990 / coll. D. Král [p] // PARATYPUS / *Serica (s. str.)* [p] ♀ [hw] / *montreuili* sp. n. / Det. D. Ahrens 2002 [p, red label]'.

PARATYPE (♀): 'W Sichuan 14.-15.VII.1994 / 29.56N 101.58E 3800-3000 / m 15 km S of Kangding lgt. / D. Kral & J. Farkac [p] // PARATYPUS / *Serica (s. str.)* [p] ♀ [hw] / *montreuili* sp. n. / Det. D. Ahrens 2002 [p, red label]'.

PARATYPE (♀): 'W Sichuan 3.-6.VI.1994 / 29.35N 102.00E 2900-3200 / m Gonggashan-Hailougou lgt. / D. Kral & J. Farkac [p] // PARATYPUS / *Serica (s. str.)* [p] ♀ [hw] / *montreuili* sp. n. / Det. D. Ahrens 2002 [p, red label]'.

Current status. Valid species.

***Sericoides rugulosa* F. Philippi, 1861**

Sericoides rugulosa F. Philippi, 1861: 736.

Five syntypes are deposited in NMPC (ex coll. Nickerl):

SYNTYPE (unsexed specimen): 'Philippi [hw] // Typus [p, red label, black margin] // *Sericoides / rugulosa* / Phil. Typ Chili [hw, green label]'.

SYNTYPE (unsexed specimen): 'Philippi [hw] // *rugulosa* / Ph. Chili [hw, green label] // Typus [p, red label, black margin]'.

SYNTYPE (3 unsexed specimens): 'Coll. Nickerl / Mus. Pragense [p]'.

Current status. Junior subjective synonym of *Sericoides variolosa* (Solier, 1851), see, e.g., EVANS (2003).

***Sophrops purkynei* Balthasar, 1932**

Sophrops Purkyněi Balthasar, 1932b: 21.

Five syntypes are deposited in NMPC (ex coll. V. Balthasar and ex coll. B. Kouřil):

SYNTYPE (unsexed specimen): 'China. / Prov. Yunnan. / Vallis flumin. / Soling - ho. [p] // *Cotyplus* [p, red label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

SYNTYPE (unsexed specimen): 'China. / Prov. Yunnan. / Vallis flumin. / Soling - ho. [p] // Coll. Kouřil / P5/46/62 [p]'.

SYNTYPE (unsexed specimen): 'China. / Prov. Yunnan. [p] // Coll. Kouřil / P5/46/62 [p]'.

SYNTYPE (unsexed specimen): 'Vallis flumin. / Soling - ho. [p] // Coll. Kouřil / P5/46/62 [p]'.

SYNTYPE (unsexed specimen): 'Vallis flumin. / Soling - ho. [p] // *Sophrops / Purkynei* / Balth. / Cotype [hw] // Coll. Kouřil / P5/46/62 [p]'.

Current status. Valid species.

***Tanyproctus diurnus* Král, 1999**

Tanyproctus diurnus Král, 1999: 474, Figs. 2, 7–8.

The holotype and 16 paratypes (including the allotype) are deposited in NMPC (ex coll. D. Král):

HOLOTYPE (♂): 'YUNNAN 2000-3000m / 27.20N 100.11E / HABASHAN mts. / SE slope 10-13/7. / David Král leg. 92 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / diurnus sp. n. / HOLOTYPUS / David Král det. 1999 [p, red label]'.

PARATYPE (♀): 'YUNNAN 2000-3000m / 27.20N 100.11E / HABASHAN mts. / SE slope 10-13/7. / David Král leg. 92 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / diurnus sp. n. / ALLOTYPUS / David Král det. 1999 [p, red label]'.

PARATYPES (13 ♂♂): 'YUNNAN 2000-3000m / 27.20N 100.11E / HABASHAN mts. / SE slope 10-13/7. / David Král leg. 92 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / diurnus sp. n. / PARATYPUS ♂ / David Král det. 1999 [p, red label]'.

PARATYPES (2 ♀♀): 'YUNNAN 2000-3000m / 27.20N 100.11E / HABASHAN mts. / SE slope 10-13/7. / David Král leg. 92 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / diurnus sp. n. / PARATYPUS ♀ / David Král det. 1999 [p, red label]'.

Current status. Junior subjective synonym of *Tanyproctus mourzinei* Keith & Lacroix, 1999, see KEITH (2002).

Tanyproctus jizu Král, 1999

Tanyproctus jizu Král, 1999: 477, Figs. 3, 9–10.

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

HOLOTYPE (♂): 'YUNNAN 2500-2700m / 25.58N 100.21E / JIZU SHAN 6.-10.7. / Vít Kubáň leg. 1994 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / jizu sp. n. / HOLOTYPUS / David Král det. 1999 [p, red label]'.

Current status. Valid species.

Tanyproctus jordaniacus Baraud, 1990

Tanyproctus jordaniacus Baraud, 1990b: 300, Fig. 8.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'O. Jordanie [p] / Jubeiha 4.3.65 / b. Amman [hw] / J. Klapperich [p] // *Tanyproctus* / jordaniacus / J. Baraud / PARATYPE [hw, red label]'.

Current status. Valid species.

Tanyproctus nocturnus Král, 1999

Tanyproctus nocturnus Král, 1999: 478, Figs. 4, 11–12.

The holotype and 16 paratypes (including the allotype) are deposited in NMPC (ex coll. D. Král):

HOLOTYPE (♂): 'China N-YUNNAN / 27°18'N 100°13'E / Jinsha r. vall. 1900m / DAJU, HUTIAO gorge / lgt. D. Král 15-17/7.90 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / nocturnus sp. n. / HOLOTYPUS / David Král det. 1999 [p, red label]'.

PARATYPE (♀): 'China N-YUNNAN / 27°18'N 100°13'E / Jinsha r. vall. 1900m / DAJU, HUTIAO gorge / lgt. D. Král 15-17/7.90 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / nocturnus sp. n. / ALLOTYPUS / David Král det. 1999 [p, red label]'.

PARATYPES (6 ♂♂): 'China N-YUNNAN / 27°18'N 100°13'E / Jinsha r. vall. 1900m / DAJU, HUTIAO gorge / lgt. D. Král 15-17/7.90 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / nocturnus sp. n. / PARATYPUS ♂ / David Král det. 1999 [p, red label]'.

PARATYPES (9 ♂♂): 'YUNNAN 2000-3000m / 27.20N 100.11E / HABASHAN mts. / SE slope 10-13/7. / David Král leg. 92 [p] // Coll. David Král / Dept. Zoology / Charles Univ. Praha [p] // *Tanyproctus* / nocturnus sp. n. / PARATYPUS ♂ / David Král det. 1999 [p, red label]'.

Current status. Junior subjective synonym of *Tanyproctus francottei* Keith & Lacroix, 1999, see KEITH (2002).

Tanyproctus pamphilus Petrovitz, 1967

Tanyproctus pamphilus Petrovitz, 1967: 333.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'Finike Asia minor / leg. Petrovitz - Ressler [p] // PARATYPUS [p, red label] // Tanyproctus / pamphilus m. / Petrovitz 66 [p, red label]'.

Current status. Valid species.

Tanyproctus (Brachydema) riparius Petrovitz, 1963

Tanyproctus (Brachydema) riparius Petrovitz, 1963: 264.

Seven paratypes are deposited in NMPC (ex coll. V. Balthasar and ex coll. Z. Tesař):

PARATYPES (6 ♂♂): 'Anatolien: Silifke / leg. Petrovitz-Ressler [p] // PARATYPUS [p, red label] // Tanyproctus / riparius n. / Petrovitz [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♂): 'Anatolien: Silifke / leg. Petrovitz-Ressler [p] // PARATYPUS [p, red label] // Tanyproctus / riparius n. / Petrovitz [p] // PARATYPUS [p] / Tanyprostus / riparius / Petrovitz [hw]'.

Current status. Valid species.

Tanyproctus (Brachydema) speculator Petrovitz, 1963

Tanyproctus (Brachydema) speculator Petrovitz, 1963: 264.

Two paratypes are deposited in NMPC (ex coll. V. Balthasar and ex coll. D. Král):

PARATYPE (♂): 'Anatolien: Kozan / leg. Petrovitz-Ressler [p] // PARATYPUS [p, red label] // Tanyproctus / speculator n. / Petrovitz [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♂): 'Anatolien: Kozan / leg. Petrovitz-Ressler [p] // PARATYPUS [p, red label] // Tanyproctus / speculator n. / Petrovitz [p]'.

Current status. Valid species.

Tanyproctus vedicus Kalashian, 1999

Tanyproctus vedicus Kalashian, 1999: 80, Figs. 1–4.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): 'Armenia, 2 km W / of Vedi, 20.05.97 / Kalashian leg. [p] // Paratypus [p] Tanyproctus / vedicus sp. n. / Kalashian det. [hw, red label]'.

Current status. Valid species.

Tanyproctus waziristanicus Keith, 2009

Tanyproctus waziristanicus Keith, 2009: 79, Figs. 4a–d.

One paratype is deposited in NMPC (general collection – gift of A. Bezděk):

PARATYPE (♂): 'PAKISTAN NWFP / S Waziristan 1500- / 28. VII. - 12. VIII. 2500 / Tanai GURKO leg. 05 // PARATYPE [p, red label] // Tanyproctus / waziristanicus / nov. sp. / D. Keith det. 08 [p, red label]'.

Current status. Valid species.

***Tosevskiana machackovae* Sehnal, 2004**

Tosevskiana machackovae Sehnal, 2004: 128, Figs. 2, 4, 6, 8.

Three paratypes are deposited in NMPC (general collection – gift of R. Sehnal, and ex coll. D. Král):

PARATYPE (♂): ‘Greece Chalkidiki / S Sithonia / 5.-13.VI.2003 / Jaromír Pumr lgt. [p] // Tosevskiana No. 33 / machackovae sp.n. / PARATYPUS / Richard Sehnal 2004 [p, red label]’.

PARATYPE (♂): ‘Greece Chalkidiki / S Sithonia / 5.-13.VI.2003 / Jaromír Pumr lgt. [p] // Tosevskiana No. 40 / machackovae sp.n. / PARATYPUS / Richard Sehnal 2004 [p, red label]’.

PARATYPE (♂): ‘Greece Chalkidiki / S Sithonia / 5.-13.VI.2003 / Jaromír Pumr lgt. [p] // Tosevskiana No. 49 / machackovae sp.n. / PARATYPUS / Richard Sehnal 2004 [p, red label]’.

Current status. Valid species.

***Trochaloschema tavildarense* Nikolajev, 2002**

Trochaloschema tavildarense Nikolajev, 2002: 105, Figs. 26, 54, 60.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (unsexed specimen): ‘Tadzhikistan / dol. Obizhingou / Tavildara / 19. 05. 1971 / leg. V. Mikhailov [hw, in Cyrillic script] // Paratypus Trochalo- / schema tavildarense / Nikolajev 2002 [p, red label]’.

Current status. Valid species.

Subfamily Rutelinae***Adoretosoma fusipes* Heller, 1923**

Adoretosoma fusipes Heller, 1923: 76.

Two syntypes are deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘Szetschwan / Omisien / Exp. Stötzner [p] // Cotypi [hw] // Inv. č. [p] 3558 [hw] // COTYPUS [p, red label] // Adoretosoma / fuscipes / Heller [hw]’.

SYNTYPE (unsexed specimen): ‘Szetschwan / Omisien / Exp. Stötzner [p] // Inv. č. [p] 3558 [hw] // COTYPUS [p, red label] // Adoretosoma / fuscipes Heller / Cotype [hw]’.

Current status. Valid species.

***Adoretus (Pseudadoretus) reitteri* Semenov, 1890**

Adoretus (Pseudadoretus) Reitteri Semenov, 1890: 2.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♂): ‘Zakasp. obl. Repetek / 15. V. 1889 / A. Semenov [p, in Cyrillic script] // Cotype [p, red label] // Epadoretus reitteri m. / Cotyp ♂ [hw] / A. Semenov-Tian-Shansky det. [p]’.

Current status. *Epadoretus reitteri* (Semenov, 1890), see, e.g., NIKOLAJEV (1987).

***Adoretus rubenyani* Kalashian, 2002**

Adoretus rubenyani Kalashian, 2002: 76, Figs. 1, 3.

One paratype is deposited in NMPC (ex coll. D. Král):

PARATYPE (♂): ‘ARMENIA / Etshmiadzin env. / Arax vill. 11 - 14.08.99 / A. Rubenian leg. [p] // PARATYPUS / Adoretus / rubenyani sp. n. / M. Kalashian det. 1999 [p, red label]’.

Current status. Valid species.

***Adoretus sterbae* Reitter, 1909**

Adoretus sterbae Reitter, 1909: 82.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): 'Adana / Asia minor / coll. Šterba [p] // Cotype [hw] // Adoretus / sterbae Reitt. [hw] // Cotype [p, red label, black margin]'.

Current status. Valid species.

***Adoretus vitiensis* Nonfried, 1891**

Adoretus vitiensis Nonfried, 1891: 268.

Seven syntypes are deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): 'Coll. Nonfried / Fiji [p] // 199 [p] // Adoretus / vitiensis / Type Nfr. [hw] // Typus [p, red label]'.

SYNTYPES (6 unsexed specimens): 'Coll. Nonfried / Fiji [p] // 199 [p] // Typus [p, red label]'.

Current status. Valid species.

***Amblyterus variabilis* F. Philippi, 1861**

Amblyterus variabilis F. Philippi, 1861: 742.

The lectotype and three paralectotypes are deposited in NMPC (ex coll. Nickerl):

LECTOTYPE (♂): 'Amblyterus / variabilis / Fr. Phil. Chili [hw, green label] // TYPUS [p, red label] // AMBLYTERUS VARIABILIS / F. PHILIPPI ♂ / LECTOTYPE / A.B.T. SMITH 2001 [p, yellow label] // Aulacopalpus PUNCTATUS / (FAIRMAIRE & GERMAIN) ♂ / Det: A.B.T. Smith 2001 [p]'.

PARALECTOTYPES (2 ♂♂): 'TYPUS [p, red label] // COLL. NICKERL / MUS. PRAGENSE [p] // AMBLYTERUS VARIABILIS / F. PHILIPPI ♂ / PARALECTOTYPE / A.B.T. SMITH 2001 [p, yellow label] // Aulacopalpus PUNCTATUS / (FAIRMAIRE & GERMAIN) / ♂ Det: A.B.T. Smith 2001 [p]'.

PARALECTOTYPE (♀): 'Amblyterus / variabilis / Fr. Phil. Chili [hw, green label] // TYPUS [p, red label] // AMBLYTERUS VARIABILIS / F. PHILIPPI ♀ / PARALECTOTYPE / A.B.T. SMITH 2001 [p, yellow label] // Aulacopalpus PUNCTATUS / (FAIRMAIRE & GERMAIN) ♀ / Det: A.B.T. Smith 2001 [p]'.

Current status. Junior subjective synonym of *Aulacopalpus punctatus* (Fairmaire & Germain, 1860), see SMITH (2002).

Remark. The designation of the lectotype and paralectotypes was published by SMITH (2002).

***Anisoplia borchmanni* Balthasar, 1959**

Anisoplia borchmanni Balthasar, 1959: 108, Fig. 1.

Two paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPES (1 ♂ 1 ♀): 'Griechenland 1956 / Lithochoron 24. 6. [p] // Fr. Borchmann leg. / Eingang Nr. 8. 1956 [p] // Anisoplia / borchmanni / n.sp. Balth. [hw] / Paratypus [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. Junior subjective synonym of *Anisoplia lata lamiens* Apfelbeck, 1909, see, e.g., BARAUD (1991).

***Anisoplia hebrothracica* Král, 1996**

Anisoplia hebrothracica Král, 1996: 183, Figs. 1, 4, 6–7.

The holotype and five paratypes (including the allotype) are deposited in NMPC (general collection and ex coll. D. Král):

HOLOTYPE (♂): ‘Bulg. 24/6-1/7.74 / Harmanli / J. + D. Král lgt. [p] // *Anisoplia* / *hebrothracica* sp.n. / HOLOTYPUS / David Král det. [p] 1990 [hw, red label]’.

PARATYPE (♀): ‘Bulg. 24/6-1/7.74 / Harmanli / J. + D. Král lgt. [p] // *Anisoplia* / *hebrothracica* sp.n. / ALLOTYPUS / David Král det. [p] 1990 [hw, red label]’.

PARATYPE (♂): ‘Bulg. 24/6-1/7.74 / Harmanli / J. + D. Král lgt. [p] // *Anisoplia* / *hebrothracica* sp.n. / PARATYPUS / David Král det. [p] 1990 [hw, red label]’.

PARATYPES (3 ♂♂): ‘SE Bulgaria / HARMANLI (Marica river) / 29.-30. VI. 1982 / Vít. Kubáň leg. [p] // *Anisoplia* / *hebrothracica* sp. n. / PARATYPUS / David Král det. [p] 1990 [hw, red label]’.

Current status. Valid species.

***Anisoplia hordearia* Petrovitz, 1959**

Anisoplia hordearia Petrovitz, 1959a: 127, Figs. 1, 3.

Four paratypes are deposited in NMPC (general collection and ex coll. V. Balthasar):

PARATYPES (2 ♂♂): ‘Lindos auf Rhodos / leg. Petrovitz [p] // PARATYPUS [p, red label] // *Anisoplia* / *hordearia* m. / Petrovitz [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

PARATYPES (1 ♂ 1 ♀): ‘Lindos auf Rhodos / leg. Petrovitz [p] // PARATYPUS [p, red label] // *Anisoplia* / *hordearia* m. / Petrovitz [p]’.

Current status. *Anisoplia* (*Autanisoplia*) *austriaca hordearia* Petrovitz, 1959, see, e.g. PETROVITZ (1963) and ZORN (2006).

***Anisoplia obenbergeri* Všeťečka, 1941**

Anisoplia obenbergeri Všeťečka, 1941: 150, Fig. 2.

Seventeen syntypes are deposited in NMPC (general collection and ex coll. V. Balthasar):

SYNTYPE (♂): ‘Lib. 8.-20. V. 36. / Chtaura / Dr. Všeťečka [p] // Typus [p, red label, black margin] // *Anisoplia* / *obenbergeri* m. [hw] / det. Dr. Všeťečka [p] // Lectotypus [p] / *Anisoplia* / *obenbergeri* / VSETECKA, 1941 [hw, red label] // *Anisoplia* / *inculta* Er [hw] / Det. Ádám, 1980 [p]’.

SYNTYPES (2 ♂♂ 2 ♀♀): ‘Lib. 8.-20. V. 36. / Chtaura / Dr. Všeťečka [p] // Typus [p, red label, black margin] // *Anisoplia* / *obenbergeri* m. [hw] / det. Dr. Všeťečka [p] // Paralectotypus [p] / *Anisoplia* / *obenbergeri* / VSETECKA, 1941 [hw, yellow label] // *Anisoplia* / *inculta* Er [hw] / Det. Ádám, 1980 [p]’.

SYNTYPE (♂): ‘Lib. 8.-20. V. 36. / Chtaura / Dr. Všeťečka [p] // Typus [p, red label, black margin] // *Anisoplia* / *obenbergeri* m. [hw] / det. Dr. Všeťečka [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

SYNTYPE (♂): ‘Lib. 8.-20. V. 36. / Chtaura / Dr. Všeťečka [p] // *Anisoplia* / *obenbergeri* m. [hw] / det. Dr. Všeťečka [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

SYNTYPES (5 ♂♂ 5 ♀♀): ‘Env. de Chtaura / Liban. V.-1936 / Dr. Heyrovský [p] // Paralectotypus [p] / *Anisoplia* / *obenbergeri* / VSETECKA, 1941 [hw, yellow label] // *Anisoplia* / *inculta* Er [hw] / Det. Ádám, 1980 [p]’.

Current status. *Chaetopteroptia obenbergeri* (Všeťečka, 1941), see, e.g., ZORN (2006).

Type condition. One syntype female labelled ‘Env. de Chtaura / Liban. V.-1936 / Dr. Heyrovský’ is badly damaged. Its head and pronotum are completely missing.

Remark. MACHATSCHKE (1961) reported that he had studied the holotype and allotype of *A. obenbergeri* from NMPC. However, we did not find any such labelled specimens. The lectotype and paralectotypes designations by Ádám are, as of now, unpublished. Thus we regard all type specimens as syntypes.

***Anisoplia segetum balcanicola* Machatschke, 1961**

Anisoplia segetum balcanicola Machatschke, 1961: 639, Figs. 18, 26, 34, 42, 64–65, 89.

Eight paratypes are deposited in NMPC (general collection):

PARATYPES (2 ♂♂): ‘Bulgaria: Sofia / Isker 10. VI. 08 / F.G. Rambousek [p] // Paratypus [p] / *Anisoplia* / *segetum* / *balcanicola* m. [hw] / Machatschke [p, red label] // *A. segetum* ssp. / *velutina* Er. [hw] / Det.: Ádám, 1980 [p]’.

PARATYPES (2 ♂♂ 2 ♀♀): ‘Makedonia / J. Matcha [p] // Skoplje / Juni 1914 [p] // Paratypus [p] / *Anisoplia* / *segetum* / *balcanicola* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPE (♂): ‘Bulgaria / Rambousek [p] // Paratypus [p] / *Anisoplia* / *segetum* / *balcanicola* m. [hw] / Dr. Machatschke det. [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPE (♀): ‘Katschanik / Juni 1914 [p] // Makedonien / Rittm. MATOHA [p] // Paratypus [p] / *Anisoplia* / *segetum* / *balcanicola* m. [hw] / Dr. Machatschke det. [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

Current status. *Chaetopteroptia segetum balcanicola* (Machatschke, 1961), see, e.g., BARAUD (1992).

***Anisoplia segetum croatica* Machatschke, 1961**

Anisoplia segetum croatica Machatschke, 1961: 639, Figs. 17, 33, 41, 61–62, 86.

The holotype and 10 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Agram / Zeraviza [hw, badly readable] // Holotypus [p] / *Anisoplia* / *segetum* / *croatica* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPE (♀): ‘Agram / Zeraviza [hw, badly readable] // Allotypus [p] / *Anisoplia* / *segetum* / *croatica* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPES (3 ♂♂ 3 ♀♀): ‘Agram / Zeraviza [hw, badly readable] // Paratypus [p] / *Anisoplia* / *segetum* / *croatica* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPE (♀): ‘ISTRIA [p] // *Anisoplia* / *segetum* / *croatica* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPE (♀): ‘Sasov / 1884 [hw] // *Anisoplia* / *segetum* / *croatica* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

Current status. *Chaetopteroptia segetum croatica* (Machatschke, 1961), see, e.g., BARAUD (1992).

***Anisoplia segetum pirina* Machatschke, 1961**

Anisoplia segetum pirina Machatschke, 1961: 644, Figs. 19, 27, 35, 43, 66–67, 88.

The holotype and 78 paratypes (including the allotype) are deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Pirin, Maced. / V. VI. 29 Mařan / et Táborský [p] // Holotypus [p] / *Anisoplia* / *segetum* / *pirina* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPE (♀): ‘Pirin, Maced. / V. VI. 29 Mařan / et Táborský [p] // Allotypus [p] / *Anisoplia* / *segetum* / *pirina* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPES (27 ♂♂ 16 ♀♀): ‘Pirin, Maced. / V. VI. 29 Mařan / et Táborský [p] // Paratypus [p] / *Anisoplia* / *segetum* / *pirina* m. [hw] / Machatschke [p, red label] // *A. segetum* / *segetum* (Herbst) [hw] / Det.: Ádám, 1980 [p]’.

PARATYPES (2 ♂♂ 1 ♀): ‘Petrič Mac. / Dr. Purkyně [p] // Paratypus [p] / *Anisoplia* / *segetum* / *pirina* m. [hw] / Machatschke [p, red label] // *A. segetum* ssp. / *velutina* Er. [hw] / Det.: Ádám, 1980 [p]’.

PARATYPES (10 ♂♂ 14 ♀♀): ‘Petrič Mac. / VI 29 Mařan / et Táborský lgt. [p] // Paratypus [p] / *Anisoplia* / *segetum* / *pirina* m. [hw] / Machatschke [p, red label] // *A. segetum* ssp. / *velutina* Er. [hw] / Det.: Ádám, 1980 [p]’.

PARATYPES (4 ♂♂ 3 ♀♀): 'Petrič Mac. / Exp. Mařan / et Táborský lgt. [p] // Paratypus [p] / Anisoplia / segetum / pirina m. [hw] / Machatschke [p, red label] // A. segetum ssp. / velutina Er. [hw] / Det.: Ádám, 1980 [p]'.

Current status. Junior subjective synonym of *Chaetopteroplia segetum straminea* (Brullé, 1832), see, e.g., BARAUD (1992).

Anomala albanica Reitter, 1918

Anomala albanica Reitter, 1918: 43.

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

SYNTYPE (♀): 'E. Reitter jr. / Troppau [p] // Medua, Alb. / Matzenauer [p] // vend. Reitter jr. [p] / An. albanica / Rtrr. Type // Reitter Type [p] / Anomala / albanica [p, red label] // Nord- [hw] / West Albanien [p] / Medua [hw, blue label]'.

Current status. Junior subjective synonym of *Anomala dubia* (Scopoli, 1763), see, e.g., BARAUD (1992).

Anomala krivani Limbourg, 2005

Anomala krivani Limbourg, 2005: 57, Figs. 1–3.

One paratype is deposited in NMPC (general collection – gift of V. Křivan):

PARATYPE (♂): 'KENYA S / VOI / 11.1997 / Lgt. M.SNIZEK [p] // Paratype [p] Anomala / krivani n.sp. / ♂ [hw] / Dét. Pol LIMBOURG 2004 [p, orange label]'.

Current status. Valid species.

Anomala matzenaueri Reitter, 1918

Anomala Matzenaueri Reitter, 1918: 42.

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

SYNTYPE (♂): 'E. Reitter / Paskau [p] // Alessio, Alb. / Matzenauer [p] // vend. Reitter jr. [p] / matzenaueri / Rtrr. Type // Matzenaueri / m - Type 1918 [hw] // Reitter Type [p] / Anomala / matzenaueri [p, red label] // N.W. Albanien [p] / Alessio [hw, blue label]'.

SYNTYPE (♀): 'E. Reitter / Paskau [p] // Medua, Alb. / Matzenauer [p] // vend. Reitter jr. [p] / matzenaueri / Rtrr. Type // Reitter Type [p] / Anomala / matzenaueri [p, red label] // N.W. Albanien [p] / Medua [hw, blue label]'.

SYNTYPE (♀): 'E. Reitter / Paskau [p] // Medua, Alb. / Matzenauer [p] // vend. Reitter jr. [p] / matzenaueri / Rtrr. // N.W. Albanien [p] / Medua [hw, blue label]'.

Current status. Valid species.

Anomala nigripes Nonfried, 1892

Anomala nigripes Nonfried, 1892: 87.

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

SYNTYPE (unsexed specimen): 'ex coll. / Dr. Kallert / Hamburg [p, red letters] // Coll. Nonfried / China [p] // Type [p] Nonfried / nigripes [hw, red label] // China [p]'.

Current status. Valid species.

Anomala oxiana Semenov, 1891

Anomala oxiana Semenov, 1891: 321.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): 'Khardshuy / 9. V. 1888 / P. i A. Semenovy [hw, in Cyrillic script] // Cotype [p, red label] // Anomala oxiana / Cotyp m. [hw] / A. Semenov-Tian-Shansky det. [p]'.

Current status. Valid species.

***Blitopertha abdita* Petrovitz, 1959**

Blitopertha abdita Petrovitz, 1959b: 186, Figs. 1, 4.

Two paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPE (♂): 'PERSIA / Astrabad 4. 99 / Coll. Hauser [p] // PARATYPUS [p, red label] // *Blitopertha / abdita* m. / Petrovitz [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♂): 'PERSIA, Ala-Dagh / Budschnurd 1033m. / 6. 1902 Coll. Hauser [p] // PARATYPUS [p, red label] // *Blitopertha / abdita* m. / Petrovitz [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. Junior subjective synonym of *Blitopertha nigripennis* (Reitter, 1888), see, e.g., ZORN (2006).

***Iliola afghana* Balthasar, 1968**

Iliola afghana Balthasar, 1968: 150.

Twenty four paratypes are deposited in NMPC (ex coll. V. Balthasar):

PARATYPES (3 ♂♂ 1 ♀): '(107) Jalalabad / 26.-29. 4. 1967 580 m [p] // O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPES (2 ♂♂ 3 ♀♀): '(111) Jalalabad / 1.-2. 5. 1967 580 m [p] // O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPES (1 ♂ 1 ♀): '(111) Jalalabad / 1.-2. 5. 1967 580 m [p] // O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // *Iliola / afghana* n.sp. / 68 Balthasar [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPES (6 ♂♂ 2 ♀♀): '(114) Jalalabad / 3. 5. 1967 580 m [p] // O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♀): '(114) Jalalabad / 3. 5. 1967 580 m [p] // O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // *Iliola / afghana* n.sp. / 68 Balthasar [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPES (3 ♂♂): '(121) Jalalabad / 5. 5. 1967 580 m [p] // O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

PARATYPE (♂): '(121) Jalalabad / 5. 5. 1967 580 m [p] // O. Afghanistan / Prov. Nengrahar / D. Povolný et coll. [p] // *Iliola / afghana* n.sp. / 68 Balthasar [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]'.

Current status. *Anomala afghana* (Balthasar, 1968), see, e.g., ZORN (2006).

***Leucothyreus luciae* Chalumeau, 1978**

Leucothyreus luciae Chalumeau, 1978: 53, Figs. 5, 10.

One paratype is deposited in NMPC (general collection):

PARATYPE (male): 'St. LUCIA / Paix Bouche / 11.4.78 F. CHALUMEAU [p] // *Leucothyreus / luciae* CHALUMEAU / Dét. F. CHALUMEAU [p] // PARATYPE [p, pink label]'.

Current status. Valid species.

***Mimela rufoprasina* Ohaus, 1902**

Mimela rufoprasina Ohaus, 1902: 347.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♀): 'KAMERUN [p] // ♀ [hw] // *Cotyplus* [hw, red label] // Ohaus determ. [p] / *Mimela / rufoprasina* / *Cotyplus* Ohs. [hw]'.

Current status. Valid species.

***Phyllopertha lederi* Reitter, 1888**

Phyllopertha lederi Reitter, 1888: 293.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘Turkmenia / Leder [hw] // Para-typus [p] 1888 / Phyllopertha / lederi / Reitter [hw, white label, red margin] // PARATYPUS [p] / Pharaonus / lederi Rtrr. [hw, red label]’.

Current status. *Pharaonus lederi* (Reitter, 1888), see, e.g., NIKOLAJEV (1987).

***Platycoelia galerana* Smith, 2003**

Platycoelia galerana Smith, 2003: 87, Fig. 56.

One paratype is deposited in NMPC (general collection):

PARATYPE (♀): ‘ECUADOR / Riomamba-Macas / 3400.1300 m. / E. Feyer S. [p] // COTYPE [p, red label] // Ohaus determ. [p] / Platycoelia / variolosa / Cotype ♀ Ohs. [hw] // variolosa / Ohs. [hw, white label, red margin] // NOT A TYPE / OF P. VARIOLOSA [hw] / Det. A.B.T. Smith 2002 [p] // PLATYCOELIA / GALERANA / SMITH ♀ [hw] / PARATYPE [p, yellow label]’.

Current status. Valid species.

Remark. This specimen was labelled as a cotype of *Platycoelia variolosa* Ohaus, 1904. However, *P. variolosa* was described from a series of specimens collected in Columbia (OHAUS 1904: 304 stated: ‘Columbien, ohne genauere Fundortsangabe’). Most probably it represents a specimen compared with the types by Ohaus himself rather than a true syntype of *P. variolosa*.

***Platycoelia puncticollis* Ohaus, 1904**

Platycoelia puncticollis Ohaus, 1904: 307, Figs. 19a–c.

One paralectotype is deposited in NMPC (general collection):

PARALECTOTYPE (♂): ‘Columb. / Cauca [p] // COTYPE [p, red label] // Ohaus determ. [p] / Platycoelia / puncticollis / Cotype ♂ Ohs. [hw] // PLATYCOELIA / PUNCTICOLLIS / OHAUS ♂ [hw] / PARALECTOTYPE / A.B.T. SMITH [p] 2002 [hw, yellow label]’.

Current status. Valid species.

Remark. The designation of a lectotype and paralectotypes of *P. puncticollis* was published by SMITH (2003).

***Popillia cribricollis* Ohaus, 1938**

Popillia cribricollis Ohaus, 1938: 271, Fig. 15.

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

SYNTYPE (unsexed specimen): ‘China / Prov. Yunnan [p] // COTYP. [p, red label] // Popillia / cribricollis Ohs. / det. Dr. Ohaus Cotyp / teste [hw] / Tesař [p] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

Current status. Valid species.

***Spilota afghana* Balthasar, 1967**

Spilota afghana Balthasar, 1967: 114.

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

PARATYPE (♀): ‘Kamu / 1.450 m / 16. 7. 1963 [hw] // O Afghanistan / Prov. Nengrahar [p] // Spilota / afghana n.sp. / 66 Balth. [hw] / Paratypus [p, pink label] // ex. coll. V. Balthasar / National Museum / Prague, Czech Republic [p]’.

Current status. *Callistethus afghanus* (Balthasar, 1967), see, e.g., ZORN (2006).

Strigoderma floricola Ohaus, 1908

Strigoderma floricola Ohaus, 1908: 391.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♀): 'W Ecuador / Pucay / F. Ohaus S. [p] // Bucau 300 m / F. Ohs. 22.6.05 [p] // Cotyp [hw, red label] // Ohaus determ. [p] / Strigoderma / floricola / Cotype ♀ Ohs. [hw]'.

Current status. Valid species.

Types of infrasubspecific entities

Subfamily Melolonthinae

Amphimallon solstitiale ssp. *dalmatinus* nat. *novaki* Mikšič, 1956 – 1 ♂

Anomalophylla moupinea ab. *bicolor* Balthasar, 1932a – 4 ♂♂

Hoplia grisea ab. *apicesquamosa* Tesař, 1969 – 1 unsexed specimen

Hoplia grisea ab. *ornata* Tesař, 1969 – 1 unsexed specimen

Subfamily Rutelinae

Anisoplia thessalica ab. *hoberlandti* Balthasar, 1952 – 1 ♂

Anomala ebenina ab. *ochracea* Balthasar, 1934 – 1 unsexed specimen

Anomala ebenina ab. *rufobasalis* Balthasar, 1934 – 2 unsexed specimens

Ischnopopillia purpuricollis ab. *viridiana* Balthasar, 1934 – 2 ♂♂

Mimela holosericea ab. *transparentis* Jureček, 1928 – 17 unsexed specimens

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