

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

**Staphylinidae: Euaesthetinae, Leptotyphlinae,
Megalopsidiinae, Oxyoporinae and Steninae**

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Abstract. Type specimens from the collection of beetles (Coleoptera) deposited in the Department of Entomology, National Museum, Prague, are currently being catalogued. In this part of catalogue dealing with staphylinine subfamilies Euaesthetinae, Leptotyphlinae, Megalopsidiinae, Oxyoporinae, and Steninae we present information on types of four species of Euaesthetinae, two species of Leptotyphlinae, six species of Megalopsidiinae, one species of Oxyoporinae, and 130 species of Steninae. Except for the general collection, the type material came mostly from the recently acquired collection of the late Lubomír Hromádka.

Key words. Catalogue, types, National Museum Prague, Coleoptera, Staphylinidae, Euaesthetinae, Leptotyphlinae, Megalopsidiinae, Oxyoporinae, Steninae

Introduction

The Department of Entomology of the National Museum, Prague (NMP; NMPC when referring to the collection) holds an important collection of insects from all zoogeographical regions, including numerous species-group type specimens, whose number is estimated to be several tens of thousands (the majority of them belonging to Coleoptera), and the presence of some of them in the collection is still largely unknown. Following the International Code of Zoological Nomenclature which encourages institutions to catalogue and make accessible the type material under their care (ICZN 1999: Recommendation 72F), BEZDĚK & HÁJEK (2009) started with cataloguing types in the NMPC to improve the knowledge about the collections and provide information to the entomological community. This effort has already resulted in 15 parts, most of them devoted to beetle superfamily Scarabaeoidea (BEZDĚK & HÁJEK 2009,

* Catalogue of type specimens in NMPC, part 16

2010a,b, 2011, 2012, 2013; BEZDĚK et al. 2017), other Coleoptera families (e.g. BATELKA & HAJEK 2015), as well as Polyneoptera (MACHÁČKOVÁ & FIKÁČEK 2014), Hemiptera: Heteroptera (e.g. KMENT et al. 2015) and Sternorrhyncha (MALENOVSKÝ et al. 2016), Diptera (TKOČ et al. 2014), and Hymenoptera (BEZDĚČKOVÁ et al. 2017). In the present part, we start cataloguing the family Staphylinidae, namely the subfamilies Euaesthetinae, Leptotyphlinae, Megalopsidiinae, Oxyporinae, and Steninae. Along with the paper, photos of most types and copies of their original descriptions are available on request.

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

The collection of Lubomír Hromádka (1931–2016) represents one of the largest specialised collections of Staphylinidae in the NMP. Hromádka, a men's tailor and enthusiastic amateur entomologist, focused on Staphylinidae since 1960s; first he was interested mainly in Steninae, and after his retirement he switched to the Afrotropical Staphylininae: Philonthina. He did not collect beetles much himself, but he processed material for various institutions (including the NMPC) as well as for private collectors, and thus his collection (comprising over 30,000 specimens) was built mainly from donations, exchanges and desiderata. Most species in this catalogue were described by L. Hromádka himself, several additional taxa were described by S.-I. Naomi, V. Puthz, G. M. de Rougemont, and A. Smetana. For biography and bibliography of L. Hromádka see HERMAN (2001a: 81) and JANÁK (2011, 2017).

The general collection of the Staphylinidae in the NMP was established by uniting the collections of several important staphylinid specialists. For this part of the catalogue, the most important are: František Rambousek (1886–1931) and Václav Machulka (1889–1949). These collections were supplemented with large material from 'Sao Paulo' sent to the NMP by a Czech printer living in Santa Ana (São Paulo), Jaro Mráz (1880–1927), the material predominantly from the Russian Far East of the Czechoslovak legionary Štěpán Jureček (1877–1940), and rich material from the museum's entomological expeditions to Turkey (1947) and Iran (1970, 1973, and 1977). Most recently, scientific treatment of the material newly collected by the museum employees (especially to China, Laos or Yemen) brought more Staphylinidae types to the NMPC. Max Bernhauer (1866–1946), born in Moravia, and the German entomologist Ludwig Benick (1874–1951) participated most in the scientific treatment of the old collection (especially material from 'Sao Paulo'). From 1970, two contemporary most eminent specialists on Steninae – L. Hromádka and Volker Puthz (born 1941) – studied and described new taxa from the NMPC. Most recently, Volker Assing (born 1956) contributed to the scientific treatment of material from Socotra Island, Yemen.

Material and methods

The arrangement of the subfamilies in this catalogue follows HERMAN's (2001b) catalogue.

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

- the name of the taxon in original combination.
- the name of the taxon in original combination and spelling, with the author and year of description. Pagination, figures and plates are also given.
- the name-bearing type, number of specimens (including 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 formally valid subgenera of the genus *Stenus* Latreille, 1797 are currently found to be paraphyletic and therefore not in use (see SCHÜLKE & SMETANA 2015). However, we keep information about the subgenera in the catalogue, whenever it was possible.

– any taxonomic problems and inconsistencies are mentioned under Comments.

Full reference to each publication can be found in References.

Catalogue

Staphylinidae

Euaesthetinae

***Edaphus hlavaci* Assing, 2012**

Edaphus hlavaci Assing, 2012: 979, Figs 5–8.

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

HOLOTYPE (♂): ‘YEMEN, Sokotra, Al / Haghier Mts., Scant Mt. / env., 12°35’N, 54°02’E, / 1450 m, sifted, 12.-/ 13.XI.2010, leg. Hlaváč [p] // **Holotypus** ♂ / *Edaphus / hlavaci* sp. n. / det. V. Assing 2012 [p, orange label]’.

PARATYPE (unsexed specimen): ‘YEMEN - Sokotra isl. / Al Haghier Mts., Scant / Mt. env., 1450 m, / 12°35’N, 54°02’E, / 12.-13.XI.2010, Hájek [p] // **Paratypus** / *Edaphus / hlavaci* sp. n. / det. V. Assing 2012 [p, orange label]’.

PARATYPE (unsexed specimen): ‘YEMEN – Sokotra isl. / Al Haghier Mts., Scant / Mt. env., 1450 m, / 12°35’N, 54°02’E, / 12.-13.XI.2010, Hájek [p] // **Paratypus** / *Edaphus / hlavaci* sp. n. / det. V. Assing 2012 [p, orange label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Edaphus socotranus* Assing, 2012**

Edaphus socotranus Assing, 2012: 979, Fig. 9.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘YEMEN, Sokotra, Al / Haghier Mts., Scant Mt. / env., 12°35’N, 54°02’E, / 1450 m, sifted, 12.-/ 13.XI.2010, leg. Hlaváč [p] // **Holotypus** ♂ / *Edaphus / socotranus* sp. n. / det. V. Assing 2012 [p, orange label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Octavius curtissimus* Assing, 2012**

Octavius curtissimus Assing, 2012: 977, Figs 1–4.

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

HOLOTYPE (♂): ‘YEMEN, Sokotra, Al / Haghier Mts., Wadi / Madar 12°33’N, 54°00’E, / 1180-1230 m, 12.-/ 14.XI.2010, leg. Hlaváč [p] // **Holotypus** ♂ / *Octavius / curtissimus* sp. n. / det. V. Assing 2012 [p, orange label]’.

PARATYPE (unsexed specimen): ‘YEMEN - Sokotra isl. / Al Haghier Mts., Scant / Mt. env., 1450 m, / 12°35’N, 54°02’E, / 12.-13.XI.2010, Hájek [p] // **Paratypus** / *Octavius / curtissimus* sp. n. / det. V. Assing 2012 [p, orange label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Octavius doderoi* Coiffait, 1965**

Octavius doderoi Coiffait, 1965: 100.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘TEULADA / Sard. / A.Dodero [p] // TYPUS [p, red label] // Octavius / Raymondi [hw] // Octavius / doderoi / COIFFAIT [hw] / det.V.Puthz 19 [p] 73 [hw]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Leptotyphlinae

***Leptotyphlus (Stigmotyphlus) lessinicus* Pace, 1973**

Leptotyphlus (Stigmotyphlus) lessinicus Pace, 1973: 313, Figs 1, 4–8.

One paratype is deposited in NMPC (general collection):

PARATYPE (unsexed specimen): ‘MONTI LESSINI / MEZZANE m 200 / 5 - I - 1973 [hw] / leg. R. Pace [p] // PARATYPUS / Leptotyphlus / (Stigmotyphlus) / lessinicus m. / det. R. PACE 1973 [p, red label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Metrotyphlus (Agnotyphlus) brixianus* Pace, 1973**

Metrotyphlus (Agnotyphlus) brixianus Pace, 1973: 320, Figs 3, 18–20.

One paratype is deposited in NMPC (general collection):

PARATYPE (unsexed specimen): ‘LOMBARDIA / VALLIO / 3 - XI - 1972 [hw] / leg. R. Pace [p] // PARATYPUS / metrotyphlus / (Agnotyphlus) / brixianus m. / det. R. PACE 1972 [p, red label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Megalopsidiinae

***Megalopinus amoenatus* Puthz, 1989**

Megalopinus amoenatus Puthz, 1989: 215, Figs 19, 27.

One paratype is deposited in NMPC (general collection):

PARATYPE (♀): ‘Coll. Alex.Bierig [p] / Pueblo Nueco / Panama [hw] // TYPUS [hw, green label] // Megalops / (s.str.) / tridentatus / Brg. [hw] // ♀- [hw] Paratypus [p] / [on reverse:] PUTHZ, 1987 [hw, orange label] // Megalopinus [p] / amoenatus / sp. n. [hw] / det.V.Puthz 19 [p] 87 [hw]’.

Current status. Valid species, see HERMAN (2001b).

***Megalopinus hayeki* Puthz, 2013**

Megalopinus hayeki Puthz, 2013: 846, Fig. 3.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘MALAYSIA, PERAK / Cameron Highlands / BATU [=MILE] 19 vill. env. / 04°22.2'N, 101°20.0'E, 590 m / Jiří Hájek leg. 5.-15.v.2009 [p] // ♂- [hw] Holotypus [p] / [on reverse:] PUTHZ, 2012 [hw, red label] // Megalopinus / hajeki spec. nov. / det. V.Puthz [p] 2012 [hw]’.

Current status. Valid species.

Megalopsidia apicalis Benick, 1952

Megalopsidia apicalis Benick, 1952: 65, Fig. 7.

Six syntypes are deposited in NMPC (general collection):

SYNTYPES (1 ♂, genitalia mounted on a separate plastic card, 3 ♀♀): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS. PRAGENSE [p] // TYPUS [p, red label with black frame] // *Megalopinus apicalis* (L.Bck.) / det.Puthz 2011 [p]’.

SYNTYPE (1 ♂, genitalia mounted on a separate plastic card): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // TYPUS [p, red label with black frame] // *Megalopsidia longipennis* / Brnh. n. sp. [hw] // *Megalopinus apicalis* (L.Bck.) / det.Puthz 2011 [p]’.

SYNTYPE (1 ♂, genitalia mounted on a separate plastic card): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // TYPUS [p, red label with black frame] // *Megalopinus apicalis* (L.Bck.) [hw] / det.V.Puthz 19 [p] 78 [hw]’.

Current status. *Megalopinus apicalis* (Benick, 1952); see HERMAN (2001b).

Megalopsidia hamata Benick, 1952

Megalopsidia hamata Benick, 1952: 61, Fig. 2.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // TYPUS [p, red label with black frame] // *Megalopinus hamatus* (Bck.) [hw] / det. Puthz 201 [p] 1 [hw]’.

Current status. *Megalopinus hamatus* (Benick, 1952); see HERMAN (2001b).

Megalopsidia mrazi Benick, 1952

Megalopsidia Mrazi Benick, 1952: 64, Fig. 6.

Four syntypes are deposited in NMPC (general collection):

SYNTYPES (1 ♂ 1 ♀, cards pinned on the same pin): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // TYPUS [p, red label with black frame] // *Megalopinus mrazi* (Bck.) [hw] / det.V.Puthz 19 [p] 78 [hw] // *Megalopinus mrazi* (L.Bck.) / det.Puthz 2011 [p]’.

SYNTYPES (2 ♂♂): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // TYPUS [p, red label with black frame] // *Megalopinus mrazi* (L.Bck.) / det.Puthz 2011 [p]’.

Current status. *Megalopinus mrazi* (Benick, 1952); see HERMAN (2001b) and PUTHZ (2012b).

Remark. PUTHZ (2012b: 733) mentioned a female holotype of *M. mrazi*, however the species was described from an unknown number of syntypes (BENICK 1952: 64).

Megalopinus rambouseki Bierig, 1934

Megalopinus rambouseki Bierig, 1934: 220.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (unsexed specimen): ‘Coll. Alex.Bierig [p] / Sierra Bonilla / Jan. 5./29. / Pr. Habana [hw] // TYPUS [hw, green label] // *Megalops* / (s. str.) / Rambouseki / Brg. [hw]’.

Current status. Valid species, see HERMAN (2001b).

Oxyporinae

***Oxyporus flavigornis nigriceps* Cameron, 1924**

Oxyporus flavigornis var. *nigriceps* Cameron, 1924: 178.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘Theog 7600’ / Simla Hills. [p] // Dr. Cameron. [p] / 9. [hw] IX. 1921. [p] // COTYPUS [p, red label] // *flavigornis* / v. *nigriceps* / Cam. [hw]’.

Current status. *Oxyporus nigriceps* Cameron, 1924; see SCHÜLKE & SMETANA (2015).

Steninae

***Dianous ater* Puthz, 2000**

Dianous ater Puthz, 2000: 490, Figs 209, 215, 220, 229.

Five paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘TAIWAN Taoyuan / Hsien, Takuanshan / For. 17.IV.90 1600m / A. Smetana [T4] [p] // coll. / Hromádka [p, blue label] // ♀ [sic!] [hw] - Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label] // *Dianous* [p] / *ater* sp.n. [hw] / det.V.Puthz 19 [p] 94 [hw]’.

PARATYPE (♀): ‘TAIWAN Taoyuan / Hsien, Takuanshan / For. 17.IV.90 1600m / A. Smetana [T4] [p] // coll. / Hromádka [p, blue label] // *Dianous* / *ater* sp.n. / det.V.Puthz 1994 [p] // ♀ [hw] - Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label]’.

PARATYPES (2 ♂♂): ‘TAIWAN Taoyuan / Hsien, Takuanshan / For. 17.IV.90 1600m / A. Smetana [T4] [p] // coll. / Hromádka [p, blue label] // *Dianous* / *ater* sp.n. / det.V.Puthz 1994 [p] // ♂ [hw] - Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label]’.

PARATYPE (♀): ‘TAIWAN Taoyuan / Hsien, Takuanshan / For. 17.IV.90 1600m / A. Smetana [T4] [p] // coll. / Hromádka [p, blue label] // *Dianous* [p] / *ater* sp.n. [hw] / det.V.Puthz 19 [p] 94 [hw] // ♀ [hw] - Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Dianous banghaasi* Bernhauer, 1916**

Dianous Bang-Haasi Bernhauer, 1916: 27.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘Kiautschau / China [p] // Bang-Haasi / Brnh. Coty whole [hw] // COTYPUS [p, pink label] // DIANOUS [p] / banghaasi / Ben. [hw] / L. Hromádka det. [p]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Dianous chinensis* Bernhauer, 1916**

Dianous chinensis Bernhauer, 1916: 28.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘Kiautschau / China [p] // COTYPUS [p, pink label] // chinensis / Brh. coty whole [hw] // Mus. Nat Pragae / Inv. [p] 18 805 [hw, orange label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Dianous electrigutta* Puthz, 2000**

Dianous electrigutta Puthz, 2000: 496, Figs 176, 213, 236.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘TAIWAN Nantou Hsien / Yushan N.P. 1.8km W / Pai-Yun Hut 3375m 17. / V.91 A.Smetana [T85] [p] // coll. / Hromádka [p] // ♂- [hw] Paratypus [p] / [on reverse:] PUTHZ, 1994 [hw, orange label] // Dianous / electrigutta sp.n. / det. V.Puthz 1994 [p]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Dianous endymion* Puthz, 2016**

Dianous endymion Puthz, 2016a: 713, Figs 18, 32, 44, 54, 120, 131.

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

HOLOTYPE (♂, genitalia mounted on separate plastic card): ‘CHINA: Jiangxi prov. [MF11] / Jinggangshan Mts., Dabali env. / 26°29.3'N, 114°08.1'E, 1200 m / 28.iv.2011; lgt. Fikáček, Hájek, / Kubeček, Jia, Song & Zhao [p] // ♂- [hw] Holotypus [p] / [on reverse:] PUTHZ, 2015 [hw, red label] // Dianous [p] spec. / nov. / endymion [hw] / det. Puthz 201 [p] 5 [hw]’.

PARATYPE (♀): ‘CHINA: Jiangxi prov. [MF11] / Jinggangshan Mts., Dabali env. / 26°29.3'N, 114°08.1'E, 1200 m / 28.iv.2011; lgt. Fikáček, Hájek, / Kubeček, Jia, Song & Zhao [p] // ♀-Paratypus [p] / [on reverse:] PUTHZ, 2015 [hw, orange label] // Dianous [p] sp. / n. / endymion [hw] / det. Puthz 201 [p] 5 [hw] // 1 [hw, orange label]’.

Current status. Valid species.

***Dianous gemmosus* Puthz, 2000**

Dianous gemmosus Puthz, 2000: 459, Figs 27, 28, 114, 115, 117, 123.

One paratype is deposited in NMPC (general collection, donation of V. Puthz):

PARATYPE (♂): ‘YUNNAN, 8-10 Jun / YIPINGLANG, 1800m / 25.05N 101.53E / Bolm lgt., 1993 [p] // ♂- [hw] paratype [p] / [on reverse:] PUTHZ, 1998 [hw, yellow label] // Dianous [p] / gemmosus / sp. n. [hw] / det. V.Puthz 19 [p] 98 [hw] // coll. / Puthz [p]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Dianous gonggamontis* Puthz, 2000**

Dianous gonggamontis Puthz, 2000: 473, Figs 23, 24.

Three paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂, genitalia mounted on separate plastic card): ‘W SICHUAN 2. 6. VII. 1994 / 29.36N 102.06E 1900-2900m / Gonggashan-HAILUOGOU / lgt. D.Král & J.Farkač [p] // coll. / Hromádka [p] // ♂ [hw] - Paratypus [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label] // Dianous [p] / gonggamontis / sp.n. [hw] / det. V.Puthz 19 [p] 95 [hw]’.

PARATYPES (2 ♀♀): ‘W SICHUAN 2. 6. VII. 1994 / 29.36N 102.06E 1900-2900m / Gonggashan-HAILUOGOU / lgt. D.Král & J.Farkač [p] // coll. / Hromádka [p] // ♀ [hw] - paratypus [p] / [on reverse:] PUTHZ, 1995 [hw, yellow label] // Dianous [p] / gonggamontis / sp.n. [hw] / det.V.Puthz 19 [p] 95 [hw]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Remark. PUTHZ (2016a: 713) erroneously stated the deposition of the holotype in the collection of the Museum für Naturkunde – Leibniz-Institut für Evolutions- und Biodiversitätsforschung, Berlin.

Dianous gregarius Rougemont, 1985

Dianous gregarius Rougemont, 1985: 137, Fig. 6.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘NEPAL: [p] / sundorijal / 24 [hw] : [p] VIII [hw] :19 [p] 80 [hw] / de Rougemont [p] // coll. / Hromádka [p, yellow label] // Para- / type [p, circular label with yellow margin] // Dianous / gregarius N.SP. [hw] / det. 198 [p] 2 [hw] / G.de Rougemont [p] // Paratypus [p, red label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Dianous hajekii Puthz, 2015

Dianous hajekii Puthz, 2015b: 1754, Figs 17, 64.

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

HOLOTYPE (♂): ‘LAOS, CHAMPASAK prov. / Bolavens Plateau / ca. 1 km S Ban Lak 40 [vill.] / TAD YUEANG waterfall, 900-970 m / 15°10.8'N, 106°08.3'E / Jiří Hájek leg. 28.iv.2010 [p] // ♂- [hw] Holotypus [p] / [on reverse:] PUTHZ, 2015 [hw, red label] // Dianous [p] spec. / nov. / hajekii [hw] / det. Puthz 201 [p] 5 [hw]’.

PARATYPES (5 ♀♀): ‘LAOS, CHAMPASAK prov. / Bolavens Plateau / ca. 1 km S Ban Lak 40 [vill.] / TAD YUEANG waterfall, 900-970 m / 15°10.8'N, 106°08.3'E / Jiří Hájek leg. 28.iv.2010 [p] // ♀-Paratypus [p] / [on reverse:] PUTHZ, 2015 [hw, orange label] // Dianous / hajekii [sic!] spec. n. / det. V. Puthz 2015 [p]’.

Current status. Valid species.

Dianous hajekianus Puthz, 2016

Dianous hajekianus Puthz, 2016a: 729, Figs 9, 101, 110.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘LAOS, ATTAPUEU prov. / Annam Highlands Mts. / Dong Amphan NBCA, ca. 1160 m / NONG FA [crater lake], env. / 15°05.9'N, 107°25.6'E / Jiří Hájek leg. 30.iv.-6.v.2010 [p] // ♂ [hw] -Holotypus [p] / [on reverse:] PUTHZ, 2015 [hw, red label] // Dianous [p] spec. nov. / hajekianus [hw] / det. Puthz 201 [p] 5 [hw] // Prag [hw, orange label]’.

Current status. Valid species.

Dianous hastifer Puthz, 2016

Dianous hastifer Puthz, 2016a: 737, Figs 11, 92, 111.

One paratype is deposited in NMPC (general collection):

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘CHINA, GUANGDONG prov. / W of Qixing, 1-3.v.2011 / HEISHIDING nature reserve / (forested stream valley; at light) / 23°27.9'N, 111°54.3'E, 190 m / M. Fikáček & J. Hájek leg. [p] // ♂-Paratypus [p] / [on reverse:] PUTHZ, 2015 [hw, orange label] // Dianous [p] / hastifer sp. n. [hw] / det. Puthz 201 [p] 5 [hw]’.

Current status. Valid species.

Dianous inaequalis laevior Puthz, 2000

Dianous inaequalis laevior Puthz, 2000: 439, Figs 61–67, 68, 69.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘TAIWAN Nantou / Hsien, Shanlinchi / 1650m 19.V.1991 / A.Smetana [T87] [p] // coll. / Hromádka [p] // ♂- [hw] Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, orange label] // Dianous / inaequalis / laevior ssp.n. / det.V.Puthz 1994 [p]’.

PARATYPE (♀): ‘TAIWAN Nantou / Hsien, Shanlinchi / 1650m 19.V.1991 / A.Smetana [T87] [p] // coll. / Hromádka [p] // Dianous / inaequalis / laevior ssp.n. / det.V.Puthz 1994 [p] // ♀- [hw] Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, orange label]’.

Current status. Valid subspecies, see SCHÜLKE & SMETANA (2015).

Dianous meo Rougemont, 1981

Dianous meo Rougemont, 1981b: 361, Fig. 6.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (unsexed specimen): ‘Thailand [p] / Doi Suthep / 12 [hw] : [p] VIII [hw] :19 [p] 80 [hw] / de Rougemont [p] // coll. / Hromádka [p, orange label] // PARATYPE [p, yellow label] // Paratype [p, orange label] // Dianous meo N.S.P. [hw] / det 19 [p] 80 [hw] / G. de Rougemont [p]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Dianous ocellifer Puthz, 2000

Dianous ocellifer Puthz, 2000: 478, Figs 180, 189, 198, 207.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): ‘LAOS c. 18.4.-1.5.1998 / Bolikhamsai prov. / Ban-Nape-Kaow -Nua- / Pass. Jendek,Šaušaleg [p] // coll. / Hromádka [p, yellow label] // ♂ [sic!] [hw] - paratype [p] / [on reverse:] PUTHZ, 1998 [hw, yellow label] // Dianous [p] sp.n. [hw] / ocellifer [hw] / det.V.Puthz 19 [p] 98 [hw]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Dianous ruzickai Puthz, 2016

Dianous ruzickai Puthz, 2016a: 735, Figs 13, 36, 48, 97, 103.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘CHINA: Yunnan province, / TENGCHONG env., 10.VI. 2007, / BEIHAI wetland, 1735 m, 25°07.5'N 098°33.4'E, / J. Hájek & J. Růžička leg. [p] // individually collected on / vegetation on the lake shore, in / pool, wetland, heavy rains [p] // ♂ [hw] - Holotypus [p] / [on reverse:] PUTHZ, 2015 [hw, red label] // Dianous [p] spec. / nov. / ruzickai [hw] / det. Puthz 201 [p] 5 [hw]’.

Current status. Valid species.

Dianous shan Rougemont, 1981

Dianous shan Rougemont, 1981a: 328, Figs 1a, b.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘BURMA [p] / Taunggyi / 6 [hw] : [p] IV [hw] :19 [p] 80 [hw] / de Rougemont [p] // coll. / Hromádka [p, yellow label] // Para- / type [p, circular label with yellow margin] // Paratype [p, orange label] // Dianous shan n.sp. [hw] / det. 19 [p] 80 [hw] / G. de Rougemont [p]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Dianous sucinigutta Puthz, 2000

Dianous sucinigutta Puthz, 2000: 492, Figs 175, 210, 211, 218, 233, 234.

Six paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): 'TAIWAN Nantou Hsien / Yushan N.P. Mun-Li / Cliff 2700m 18.V.91 / A.Smetana [T86] [p] // coll. / Hromádka [p] // Dianous / sucinigutta sp.n. / det. V.Puthz 1994 [p] // ♂ [hw] - Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label]'.

PARATYPES (2 ♂♂): 'TAIWAN Nantou / Hsien, Nenkaoshan / trail, Yuenhai Hut / 2350m, 4.V.1992 / A.Smetana [T112] [p] // coll. / Hromádka [p] // Dianous / sucinigutta sp.n. / det. V.Puthz 1994 [p] // ♂ [hw] - Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label]'.

PARATYPES (2 ♂♂): 'TAIWAN,Nantou, Hsien,Nenkaoshan / Tenchi Hut,2900m / 5.V.1992 / A.Smetana [T114] [p] // coll. / Hromádka [p] // Dianous / sucinigutta sp.n. / det. V.Puthz 1994 [p] // ♂ [hw] - Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label]'.

PARATYPE (♂): 'TAIWAN Kaohsiung / Hsien, Kuanshan, / Kuhanoshing Hut / 2950 m 18.IV.1992 / A.Smetana [T93] [p] // coll. / Hromádka [p] // Dianous / sucinigutta sp.n. / det. V.Puthz 1994 [p] // ♂ [hw] - Paratype [p] / [on reverse:] PUTHZ, 1994 [hw, yellow label]'.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus aboblitus Naomi & Nomura, 2015

Stenus aboblitus Naomi & Nomura, 2015: 55, Fig. 1.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (unsexed specimen): 'Okuyaken / Shimokita / Aomori p / 2.viii.1987 / S.Nomura Ig [p] // COLLECTION / L. Hromádka / PRAHA [p, blue label] // Paratype [p] / Stenus / aboblitus / Na. et Nomura [hw] / Naomi [p, blue label]'.

Current status. Valid species.

Stenus (Hypostenus) aestivalis Rougemont, 1983

Stenus ("Hypostenus") aestivalis Rougemont, 1983b: 33, Figs 11d, 12d.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (unsexed specimen): 'THAILAND [p] / C.Rai :Mae Yao / 13:III [hw] :198 [p] 2 [hw] / G.de Rougemont [p] // coll. / Hromádka [p, green label] // Para- / type [p, circular label with yellow margin] // Stenus / aestivalis N.SP. [hw] / det.198 [p] 2 [hw] / G.de Rougemont [p]'.

Current status. Valid species, see HERMAN (2001b).

Stenus (Hypostenus) akojagai Hromádka, 1982

Stenus (Hypostenus) akojagai Hromádka, 1982b: 132, Figs 7–9.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): 'Mt.Daisen / Pref.Tottori / 5. VI. 1955 [sic!] / [on reverse:] K.Sawada [hw] // coll. / Hromádka [p] // PARATYPE / STENUS (*Hypostenus*) / *akojagai* sp. n. ♀ / Hromádka, det. 1980. [p, pink label]'.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Comments. According to the original description, the paratype should be a male; however, it is a female.

Stenus (Hypostenus) alumoenus Rougemont, 1981

Stenus (Hypostenus) alumoenus Rougemont, 1981b: 371, Fig. 13.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): 'Thailand [p] / Wang Takrai / 31 : III [hw] : 19 [p] 80 [hw] / de Rougemont [p] // coll. / Hromádka [p] // PARATYPE [p, yellow label] // Stenus / alumoenus N.SP [hw] / det 19 [p] 80 [hw] / G.de Rougemont [p]'.

PARATYPE (♀): 'THAILAND [p] / Wang Takrai / 31 : III [hw] : 19 [p] 80 [hw] / de Rougemont [p] // coll. / Hromádka [p] // PARATYPE [p, yellow label] // Stenus / alumoenus N.SP. [hw] / det 19 [p] 80 [hw] / G.de Rougemont [p]'.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) amenous Rougemont, 1983

Stenus (Hypostenus) amenous Rougemont, 1983a: 628, Fig. 3.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): 'BURMA [p] / Pindaya [hw] / 30 [hw] : [p] I [hw] : 198 [p] 2 [hw] / de Rougemont [hw] // coll. / Hromádka [p, blue label] // Para- / type [p, circular label with yellow margin] // Stenus [p] / amenous N.SP. [hw] / det. 198 [p] 2 [hw] / G.de Rougemont [p]'.

PARATYPE (unsexed specimen): 'BURMA [p] / Pindaya [hw] / 30 [hw] : [p] I [hw] : 198 [p] 2 [hw] / de Rougemont [hw] // coll. / Hromádka [p, yellow label] // Para- / type [p, circular label with yellow margin] // Stenus [p] / amenous N.SP. [hw] / det. 198 [p] 2 [hw] / G.de Rougemont [p]'.

Current status. Valid species, see HERMAN (2001b).

Stenus (Hypostenus) amida Naomi, 1989

Stenus amida Naomi, 1989: 164, Fig. 1b.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (unsexed specimen): 'Mt. Tsurugi / Tokushima Pref / 15-17 x 1980 / S. Naomi leg [p] // COLLECTION / L. Hromádka / PRAHA [p, pink label] // Paratype [p] / Stenus / amida [hw] / Naomi [p, blue label]'.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Hemistenus) apfelbecki Puthz, 2003

Stenus (Hemistenus) apfelbecki Puthz, 2003: 119, Figs 18–26, 31, 33.

Ten paratypes are deposited in NMPC (general collection and ex coll. L. Hromádka):

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): '♂[p] // Nevesinje / V. Zoufal [p] // coll. / Hromádka [p, blue label] // ♂Paratypus [p] / [on reverse:] PUTHZ, 2000 [hw] // Stenus / apfelbecki sp.n / det. Puthz 2000 [p]'.

PARATYPE (♂): 'Herzegowina / Jablanica / Dr. Fleischer [p] // coll. / Hromádka [p] // Stenus [p] / hopffgarteni / Epp. [hw] / L.Hromádka det.19 [p] 77 [hw] // ♂Paratypus [p] / [on reverse:] PUTHZ / 2000 [hw] // Stenus / apfelbecki sp.n / det. Puthz 2000 [p]'.

PARATYPE (♀): 'Herzegowina / Jablanica / Dr. Fleischer [p] // coll. / Hromádka [p] // Stenus [p] / hopffgarteni / Epp. [hw] / L.Hromádka det.19 [p] 77 [hw] // ♀Paratypus [p] / [on reverse:] PUTHZ, / 2000 [hw] // Stenus / apfelbecki sp.n / det. Puthz 2000 [p]'.

PARATYPE (♀): 'Bosnia / Bjelašnica-Pl. / O. Leonhard [p] // St. Hopfgarteni / Dt. Kr. Epp. [hw] // coll. / Hromádka [p] // Stenus [p] / hopffgarteni / Epp. [hw] / L.Hromádka det.19 [p] 77 [hw] // ♀Paratypus [p] / [on reverse:] PUTHZ, / 2000 [hw] // Stenus / apfelbecki sp.n / det. Puthz 2000 [p]'.

PARATYPE (♀): ‘Ilidžé / K. Kyselý [p] // ♀Paratypus [p] / [on reverse:] PUTHZ, / 2000 [hw] // *Stenus / apfelbecki* sp.n. / det. Puthz 2000 [p]’.

PARATYPE (♀): ‘Bosnia / Bjelašnica-Pl. [p] // *Stenus / Hopfgarteni* [hw] // coll. / Hromádka [p] // *Stenus* [p] / hopffgarteni / Epp. [hw] / L.Hromádka det.19 [p] 77 [hw] // ♀Paratypus [p] / [on reverse:] PUTHZ, 2000 [hw] // *Stenus / apfelbecki* sp.n. / det. Puthz 2000 [p]’.

PARATYPE (♀): ‘Bosn. Herzeg. / Ivan. / Dr. Fleischer [p] // ♀Paratypus [p] / [on reverse:] PUTHZ, / 2000 [hw] // *Stenus / apfelbecki* sp.n. / det. Puthz 2000 [p]’.

PARATYPE (♀): ‘Čelič.Bosn. / Jar.Matcha. [p] // Hopffgarteni [hw] / det. Rambousek [p] // coll. / Hromádka [p] // *Stenus* [p] / hopffgarteni / Epp. [hw] / L.Hromádka det.19 [p] 77 [hw] // ♀Paratypus [p] / [on reverse:] PUTHZ, / 2000 [hw] // *Stenus / apfelbecki* sp.n. / det. Puthz 2000 [p]’.

PARATYPE (unsexed specimen): ‘Illiđe / Bosnia [hw] // F [hw] // coll. / R. Dvořák [p] // *Stenus* [p] / hopffgarteni / Epp. [hw] / det. V.Puthz 197 [p] 7 [hw] // ♀Paratypus [p] / [on reverse:] PUTHZ, 2000 [hw] // *Stenus / apfelbecki* sp.n. / det. Puthz 2000 [p]’.

PARATYPE (unsexed specimen): ‘Bosn. Herz. / Ivan. [p] // PARASTENUS / HOPFGARTENI E [p] // det. Hlisnikowski [p] / VIII.1937 [hw] / [on reverse:] PARASTENUS / HOPFGARTENI E [p] // Coll. Hlisníkovský / Mus. Nat. Pragae [p] // coll. / Hromádka [p] // *Stenus* [p] / hopffgarteni / Epp. [hw] / L.Hromádka det.19 [p] 77 [hw] // ♀Paratypus [p] / [on reverse:] PUTHZ, / 2000 [hw] // *Stenus / apfelbecki* sp.n. / det. Puthz 2000 [p]’.

Current status. Valid species, see SCHÜLK & SMETANA (2015).

Comments. The type status of the specimens is unclear. Although they are labelled as paratypes by V. Puthz, only the holotype is designated in the original description and all other specimens are mentioned only as ‘Weiteres Material’ (see PUTHZ 2003: 119).

Stenus argus austriacus Bernhauer, 1899

Stenus Argus var. *austriacus* Bernhauer, 1899: 26.

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

SYNTYPE (unsexed specimen): ‘Stockerau. / Dr.Bernhauer [hw] // *Stenus Argus* / v.austriacus / -typ.Bernh. [hw] // coll. / Hromádka [p] // cotyp [p, pink label] // *Stenus* [p] / argus ab. / austriacus Be [hw] / L.Hromádka det.19 [p, blue label]’.

Current status. Junior subjective synonym of *Stenus (Stenus) argus* Gravenhorst, 1806; see SCHÜLK & SMETANA (2015).

Stenus (Stenus) argyrodines Puthz, 1988

Stenus (s. str.) *argyrodines* Puthz, 1988b: 288, Fig. 4.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘Pozuela de C^A / La Fuente [p] // coll. / Hromádka [p, orange label] // ♂- [hw] Paratypus [p] / [on reverse:] Puthz, 1986 [hw, orange label] // *Stenus / argyrodines* / sp. n. [hw] / det. V. Puthz 19 [p] 86 [hw]’.

Current status. Valid species, see SCHÜLK & SMETANA (2015).

Stenus (Hypostenus) artipennis Benick, 1938

Stenus (Hypostenus) artipennis Benick, 1938: 149.

Two syntypes are deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘Brasilia / Sao Paulo / J. Mráz [p, green label] // *St. artipen-* / nis n.sp. [hw] / L.Benick det. [p]’.

SYNTYPE (♀): 'SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // Stenus [p] / artipennis / Ben. [hw] / det.V.Puthz 196 [p] 7 [hw]'.¹

Current status. Valid species, see HERMAN (2001b).

Stenus (Stenus) auricomus Puthz, 1968

Stenus (s. str.) *auricomus* Puthz, 1968c: 7.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♀): 'Mexico II. 1908 / Morelia / Georg Heyne [hw, pink label] // ♀ HOLO [hw] / TYPE [p] / [on reverse:] PUTHZ / 1967 [hw, pink label] // Stenus [p] / auricomus / nov.spec. [hw] / det.V.Puthz 196 [p] 7 [hw] // Mus. Nat. Pragae / Inv. [p] 20 121 [hw, orange label] // STENUS / AURICOMUS [hw]'.²

Current status. Valid species, see HERMAN (2001b).

Stenus azureus Krása, 1945

Stenus azureus Krása, 1945: 46.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂, dissected genitalia mounted on a separate label): 'Ross. 1917 / Simbirsk / Dr.Jureček [p] // TYPUS [p, pink label] // Hypostenus / azureus m. [hw] / det.Dr.Rambousek [p] // Stenus [p] = mercator / SHARP [hw] / det.V.Puthz 196 [p] 6 [hw]'.³

Current status. Junior subjective synonym of *Stenus (Hypostenus) mercator* Sharp, 1889; see PUTHZ (1966) and SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) barbara Hromádka, 1979

Stenus (Parastenus) barbara Hromádka, 1979g: 183, Figs 1–5.

The holotype and one paratype are deposited in NMPC (ex coll. L. Hromádka):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'Iran b.occ. / Talysch geb. / Hashtpar / J.Boháč lgt. [p] // coll. / Hromádka [p] // HOLOTYPUS / STENUS (Parastenus) / **barbara** sp.n. / L. Hromádka, det. 1979 [p, red label]'.⁴

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): 'Iran b.occ. / Talysch geb. / Hashtpar / J.Boháč lgt. [p] // coll. / Hromádka [p] // Stenus [p] / barbara / sp.n. [hw] / L.Hromádka det.19 [p] 77 [hw] // Paratypus [p, red label]'.⁵

Current status. *Stenus (Hemistenus) barbara* Hromádka, 1979; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) bechyneae Hromádka, 1983

Stenus (Parastenus) bechyneae Hromádka, 1983b: 115, Figs 1–3.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): 'BRAZIL,18 km. / NE Oriximina,XI- / 13,14-1969,JM / & BA Campbell [p] // coll. / Hromádka [p, blue label] // Paratypus [p, red label] // Stenus [p] / bechyneae / sp.n. [hw] / L.Hromádka det.19 [p] 81 [hw, green label]'.⁶

Current status. *Stenus (Hemistenus) bechyneae* Hromádka, 1983; see HERMAN (2001b).

Stenus (Tesnus) belemicus Hromádka, 1983

Stenus (Tesnus) belemicus Hromádka, 1983c: 132, Figs 3–4.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (unsexed specimen): ‘BRAZIL,Para / Faz.Pirelli / Belem,III-30- / 31-1970,JM & / BA Campbell [p] // coll. / Hromádka [p] // PARATYPUS / STENUS (*Tesnus*) / **belemicus sp. n.** / L. Hromádka det. 1983 [p, red label] // Stenus [p] / sup. / simulator [hw] / det. V.Putzh [p] 2004 [hw]’.

PARATYPE (unsexed specimen): ‘BRAZIL,Para / Faz.Pirelli / Belem,III-30- / 31-1970,JM & / BA Campbell [p] // coll. / Hromádka [p] // Stenus [p] / belemicus / sp.n. [hw] / L.Hromádka det. 19 [p] 81 [hw, blue label] // Paratypus [p, red label]’.

Current status. Valid species, see HERMAN (2001b).

Stenus (Stenus) bungle Hromádka, 1980

Stenus (s.str.) bungle Hromádka, 1980a: 49, Figs 1, 2.

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

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘India, Kashmir [p] / Srinagar 5.000ft [hw] / 22. V.-9 VI. 52 / F. A. Kincl leg. [p] // coll. / Hromádka [p] // HOLOTYPE / STENUS (*s. str.*) / **bungle sp.n.** / L. Hromádka, det. 1980 [p, red label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) biwa Hromádka, 1980

Stenus (Parastenus) biwa Hromádka, 1980b: 113, Figs 1–5.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘Utarube / Lake Towada / 27 [hw] . [p] VII [hw],195 [p] 4 [hw] / Col.K.Sawada. [p] // coll. / Hromádka [p] // Stenus [p] / biwa / sp.n. [hw] / L.Hromádka det.19 [p] 79 [hw] // Paratypus [p, red label]’.

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Yasumiya / Lake Towada / 27.VII.1954 / col.K.Sawada [hw] // coll. / Hromádka [p] // Stenus [p] / biwa / Hromádka [hw] / L.Hromádka det.19 [p] 78 [hw, blue label] // PARA- / TYPUS [p, red label]’.

Current status. *Stenus (Hypostenus) biwa* Hromádka, 1980; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) blandus Benick, 1938

Stenus (Parastenus) blandus Benick, 1938: 159, Figs 1–5.

Three syntypes are deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // St. blandus / n.sp. [hw] / L.Benick det. [p]’.

SYNTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS. PRAGENSE [p] // Stenus [p] / blandus / Bck. [hw] / det.V.Putzh 196 [p] 7 [hw]’.

SYNTYPE (unsexed specimen): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // Stenus [p] / blandus / Bck. [hw] / det.V.Putzh 196 [p] 7 [hw]’.

Current status. *Stenus (Hemistenus) blandus* Benick, 1938; see HERMAN (2001b).

Stenus bodemeyeri Bernhauer, 1914

Stenus Bodemeyeri Bernhauer, 1914: 3.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘ASIA-MINOR / GOEK-DAGH / v. BODEMEYER [p] // COTYPUS [p, pink label] // Bodemeyeri [hw] / det. Ramousek [p] // cotypus / Bernh. vidit / [on reverse:] Stenus [hw] // Bodemeyeri / det. Kráša [hw] // Stenus [p] / fuscicornis / Ev. [hw] / L.Hromádka det.19 [p] 82 [hw, orange label]’.

Current status. Junior subjective synonym of *Stenus (Hemistenus) fuscicornis* Erichson, 1840; see PUTHZ (1973) and SCHÜLKE & SMETANA (2015).

Stenus (Stenus) bohaci Hromádka, 1977

Stenus (Stenus) bohaci Hromádka, 1977: 1, Fig. 1.

The holotype and nine paratypes are deposited in NMPC (general collection and ex coll. L. Hromádka):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Caucasus c. / Picunda 7.74 / J.Boháč et / P.Werner lgt. [p] // coll. / Hromádka [p] // Stenus [p] / bohaci / sp.n. [hw] / L.Hromádka det.19 [p] 77 [hw, blue label] // Holotypus [p, red label]’.

PARATYPES (2 ♂♂ and 5 unsexed specimens): ‘Caucasus c. / Picunda [p] 20. [hw] 7.74 / J.Boháč et / P.Werner lgt. [p] // coll. / Hromádka [p, blue label] // Stenus [p] / bohaci / nov.spec. [hw] / L.Hromádka det.19 [p] 75 [hw] // PARATYPUS [p, red label]’.

PARATYPES (1 ♂ and 1 unsexed specimen): ‘Caucasus c. / Picunda [p] 20. [hw] 7.74 / J.Boháč et / P.Werner lgt. [p] // PARATYPUS [p, red label] // Stenus [p] / bohaci / spec. n. [hw] / L.Hromádka det.19 [p] 75 [hw]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Comments. Although the allotype is mentioned in the original description, all paratype specimens are labelled simply as “paratypes”.

Stenus (Hypostenus) bohemicus Machulka, 1947

Stenus (Hypostenus) bohemicus Machulka, 1947: 88.

Three syntypes are deposited in NMPC (general collection):

SYNTYPE (♂): ‘Veselí n/L. [hw] // TYPUS [p, red label] // Stenus / bohemicus / M. [hw] / Det. Ing. Machulka [p] // Mus. Nat. Pragae / Inv. [p] 25670 [hw, orange label]’.

SYNTYPE (♂): ‘Závist. [hw] // TYPUS [p, red label] // Stenus / bohemicus / M. [hw] / Det. Ing. Machulka [p] // Nár. Mus. Praha / coll. Machulka [p] // Mus. Nat. Pragae / Inv. [p] 25668 [hw, orange label]’.

SYNTYPE (♀): ‘Env. de Prague / Bohemia centr. / lgt Dr. K. Pfleger / [on reverse:] Točna. [p] / TYPUS [p, red label] // Stenus / bohemicus / M. [hw] / Det. Ing. Machulka [p] // Mus. Nat. Pragae [p] / 25669 [hw] / Inv. [p, orange label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) brigita Hromádka, 1983

Stenus (Parastenus) brigita Hromádka, 1983b: 118, Figs 9–11.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘BRAZIL,18 km. / NE Oriximina,XI- / 13,14-1969,JM / & BA Campbell [p] // coll. / Hromádka [p,

orange label] // Paratype [p, red label] // *Stenus* [p] / brigita / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label]’.

PARATYPE (♀): ‘BRAZIL, 18 km. / NE Oriximina,XI- / 13,14-1969,JM / & BA Campbell [p] // coll. / Hromádka [p, blue label] // *Stenus* [p] / brigita / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]’.

Current status. *Stenus (Hemistenus) brigita* Hromádka, 1983; see HERMAN (2001b).

Stenus (Tesnus) brunnipes maximus Puthz, 1968

Stenus brunnipes maximus Puthz, 1968a: 215, Figs 24, 25.

One paratype is deposited in NMPC (general collection):

PARATYPE (unsexed specimen): ‘Malta [p] // ♀ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1968 [hw, orange label] // lepidus / WEISE [hw] / det.V.Puthz 196 [p] 6 [hw] // *Stenus* [p] / brunnipes / maximus n.sp. [hw] / det. V.Puthz 196 [p] 8 [hw]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) bunraku Hromádka, 1990

Stenus (Hypostenus) bunraku Hromádka, 1990c: 128, Figs 4–5.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘JAPAN Gumma Pr. / nr. Mt. Shirane / 2000m 22.VII.80 / A.&Z. Smetana [p] // coll. / Hromádka [p, red label] // *Stenus* [p] / bunraku / sp.n. [hw] / L.Hromádka det.19 [p] 86 [hw, blue label] // Paratype [p, red label]’.

Current status. Junior subjective synonym of *Stenus (Hemistenus) zdenae* Hromádka, 1990; see PUTHZ (1993) and SCHÜLKE & SMETANA (2015).

Stenus (Stenus) chinensis Bernhauer, 1938

Stenus (s. str.) *chinensis* Bernhauer, 1938: 28.

Two syntypes are deposited in NMPC (ex coll. J. Hlisníkowskí and ex coll. L. Hromádka):

SYNTYPE (unsexed specimen): ‘Nordwestl. China / Chinkiang / Col. Reitter [p] // Cotype [p, pink label] // *Stenus* / *chinensis* Bernh [hw] / [on reverse:] det Hlisníkowskí [p] / 3. 1938 [hw] // Coll. Hlisníkowský / Mus. Nat. Pragae [p] // *Stenus* [p] / *macies* / Sharp [hw] / L.Hromádka det.19 [p] 73 [hw]’.

SYNTYPE (♂): ‘Nordwestl. China / Chinkiang / Col. Reitter [p] // coll. / Hromádka [p] // Cotype [p, pink label] // *STENUS* (s.str.) / *macies* / Sharp, 1874. / Hromádka, det.2003 [p, yellow label]’.

Current status. Junior subjective synonym of *Stenus (Stenus) macies* Sharp, 1874; see PUTHZ (1980a) and SCHÜLKE & SMETANA (2015).

Stenus claritarsis Puthz, 1971

Stenus claritarsis Puthz, 1971a: 100, Figs 14–17.

Two paratypes are deposited in NMPC (general collection and ex coll. L. Hromádka):

PARATYPE (♀): ‘Lenkoran / Leder / (Reitter). [p] // coll. / Hromádka [p] // ♀ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1969 [hw, orange label] // *Stenus* [p] / claritarsis / nov.spec. [hw] / det.V.Puthz 196 [p] 9 [hw]’.

PARATYPE (♀): ‘Lenkoran / Leder / (Reitter). [p] // *Stenus* / plantaris / Er. [hw] // ♀ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1969 [hw, orange label] // *Stenus* [p] / claritarsis / nov.spec. / det.V.Puthz 196 [p] 9 [hw]’.

Current status. *Stenus (Metatesnus) claritarsis* Puthz, 1971; see SCHÜLKE & SMETANA (2015).

Stenus coarctatus Benick, 1913

Stenus coarctatus Benick, 1913: 156.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♀): 'Sardinien [p] / 10. [hw] Sorgono [p] / 1913. [hw] Krausse [p] // St. coarcta- / tus Ben. ♀ / Cotype [hw] / Benick [p] // Mus. Nat. Pragae [p] / 18 799 [hw] / Inv. [p, orange label] // cotyp [p, pink label] // fulvicornis / det. Krauss [hw]'.

Current status. Junior subjective synonym of *Stenus (Hypostenus) fulvicornis fulvicornis* Stephens, 1833; see BERNHAUER (1915b) and SCHÜLKE & SMETANA (2015).

Stenus continentalis Bernhauer, 1915

Stenus continentalis Bernhauer, 1915a: 110.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): 'D.Ostafrika / Methner [p] / Ngerengere. 9. 12. [hw] // continentalis / Brh. cotypus. [hw]'.

Current status. Valid species, see HERMAN (2001b).

Stenus (Nestus) coriaceus Puthz, 1969

Stenus (Nestus) coriaceus Puthz, 1969: 80, Fig. 1.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): 'Lena infer. [p] // Shigansk [p] // B.Poppius [p] // Mus.Zool. Helsinki / Loan No. / C [p] 1340 [hw, orange label] // coll. / Hromádka [p] // ♀ Para- / type / [on reverse:] PUTHZ / 1968 [hw, red label] // Stenus [p] / coriaceus / n.sp. [hw] / det.V.Puthz 196 [p] 8 [hw]'.

Current status. Valid species: *Stenus (Stenus) coriaceus* Puthz, 1969; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) emily Hromádka, 1982

Stenus (Parastenus) emily Hromádka, 1982a: 176, Figs 1–5.

Four paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPES (1 ♂ 1 ♀ and 2 unsexed specimens): 'MEX., Qro., 18 mi.E. / Landa Matamoros / 5500', 11.VI.1971 / S.Peck, Ber. 212 / sink litter [p] // coll. / Hromádka [p, green label] // Paratypus [p, red label] // Stenus [p] / emily / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, blue label]'.

Current status. *Stenus (Hemistenus) emily* Hromádka, 1982; see HERMAN (2001b).

Stenus (Parastenus) endosquameus Puthz, 1968

Stenus (Parastenus) endosquameus Puthz, 1968b: 457, Figs 18–19.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'SAO PAULO / BRAS. MRÁZ LGT. / MUS. PRAGENSE [p] // ♂-HOLOTYPE [hw] / [on reverse:] PUTHZ, 1967 [hw, pink label] // Stenus [p] / en-

dosquameus / nov. spec. [hw] / det. V.Puthz 196 [p] 7 [hw] // Mus. Nat. Pragae / Inv. [p] 20 125 [hw, orange label]’.

Current status. *Stenus (Hypostenus) endosquameus* Puthz, 1968; see PUTHZ (1972a) and HERMAN (2001b).

Stenus flavipes payeri Krauss, 1899

Stenus flavipes var. *Payeri* Krauss, 1899: 204.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘BACHER GBG. / STYRIA MED. [p] // v. Payeri / Krau [hw] // COTYPUS [p, pink label] // v. Dobberti / det. Krása [hw] // *Stenus* [p] / *flavipes* / Steph. [hw] / L.Hromádka det. [p] 73 [hw]’.

Current status. Junior subjective synonym of *Stenus (Metatesnus) flavipes* flavipes Stephens, 1833; see SCHEERPELTZ (1933) and SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) galilaeus Puthz, 1975

Stenus (Parastenus) galilaeus Puthz, 1975: 229.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘ISRAEL: Galiläa, / Ginosar 20.- / 21.5.73’, LÖBL [hw] // coll. / Hromádka [p] // ♂ [hw] Paratype [p] / [on reverse:] PUTHZ, 1975 [hw, orange label] // *Stenus* [p] / *galilaeus* / n.sp. [hw] / det. V.Puthz 197 [p] 5 [hw] // *Stenus* [p] / *galileus* / Puthz [hw] / L.Hromádka det.19 [p] 77 [hw, blue label]’.

Current status. *Stenus (Hemistenus) galilaeus* Puthz, 1975, see SCHÜLKE & SMETANA (2015).

Stenus gerhardti Benick, 1915

Stenus Gerhardti Benick, 1915b: 233, Fig. 6.

Five syntypes are deposited in NMPC (general collection):

SYNTYPE (♂): ‘Maltsch bei [p] / 1.5. [hw] Liegnitz [p] / 15. [hw] W.Kolbe [p] // cotyp [p, pink label] // *gerhardti* [hw] / Det. Ing. Machulka [p] // *Stenus* [p] / *ageus* / *gerhardti* / Ben. [hw] / L.Hromádka det.19 [p] 78 [hw, blue label]’.

SYNTYPE (♂): ‘Maltsch bei / Liegnitz / W.Kolbe [p] // COTYPE [p] // *Stenus* [p] / *gerhardti* [hw] // *Stenus* [p] / *ageus* / *gerhardti* / L. Benick [hw] / L.Hromádka det.19 [p] 94 [hw, blue label]’.

SYNTYPE (♂): ‘Maltsch bei [p] / 1.5. [hw] Liegnitz [p] / 15. [hw] W.Kolbe [p] // COTYPE [p] // *St.gerhardti* / Benick [hw] // *Stenus* [p] / *ageus* / *gerhardti* / Ben. [hw] / L.Hromádka det.19 [p] 78 [hw, yellow label]’.

SYNTYPE (unsexed specimen): ‘Maltsch bei [p] / 1.5. [hw] Liegnitz [p] / 15. [hw] W.Kolbe [p] // COTYPE [p] // *Stenus* [p] / *ageus* / *gerhardti* / Ben. [hw] / L.Hromádka det.19 [p] 94 [hw, blue label]’.

SYNTYPE (♂): ‘Maltsch bei [p] / 1.5. [hw] Liegnitz [p] / 15. [hw] W.Kolbe [p] // *Stenus* / *gerhardti* / n. sp. Benick [hw] // *Stenus* [p] / *ageus* / *gerhardti* / Ben. [hw] / L.Hromádka det.19 [p] 78 [hw, yellow label]’.

Current status. Junior subjective synonym of *Stenus (Stenus) ageus* Casey, 1884; see PUTHZ (1973) and SCHÜLKE & SMETANA (2015).

Stenus (Nestus) giushin Naomi, 1990

Stenus (Nestus) giushin Naomi, 1990: 101, Fig. 1d.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (unsexed specimen): ‘RyuMON valley / Saga pref / Japan / 23. x. 1977 / H. ohishi lg [hw] // COLLECTION / L. Hromádka / PRAHA [p, blue label] // Paratype [p] / *Stenus* / *giushin* [hw] / Naomi [p, blue label]’.

PARATYPE (unsexed specimen): 'RyuMON valley / Saga pref / 23. x. 1977 / H. ohishi lg [hw] // COLLECTION / L. Hromádka / PRAHA [p, blue label] // Paratype [p] / Stenus / giushin [hw] / Naomi [p, blue label]'.

Current status. *Stenus (Stenus) giushin* Naomi, 1990; see SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) hanami Hromádka, 1979

Stenus (Hypostenus) hanami Hromádka, 1979a: 65, Figs 1–3.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): 'Hiraoka / (Osaka) [p] // 4 IV [hw] 52 / K.Sawada [p] // coll. / Hromádka [p] // PARATYPUS / STENUS (*Hypostenus*) / hanami sp. n. ♂ / Hromádka, det. 1979. [p, pink label]'.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Comments. Although the paratype specimen is mentioned as a female in the original description, in fact, it is a male.

Stenus (Parastenus) haniwa Hromádka, 1990

Stenus (Parastenus) haniwa Hromádka, 1990b: 55, Figs 1–3.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): 'JAPAN Nagano / Pr. Shiga 23 / VII.80 1500m / A.&Z. Smetana [p] // coll. / Hromádka [p, blue label] // Stenus [p] / haniwa / sp.n. [hw] / L.Hromádka det.19 [p] 86 [hw, blue label] // Paratypus [p, red label]'.

Current status. Junior subjective synonym of *Stenus (Hypostenus) keman* Naomi, 1990; see PUTHZ (1993) and SCHÜLKE & SMETANA (2015).

Stenus heydeni Benick, 1915

Stenus Heydeni Benick, 1915a: 118, Fig. 4.

Four syntypes are deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): 'Bulgar. Balkan / Vršec 21.V. / 09, Rambousek [p] // cotyp [p, pink label] // Heydeni / det Krásá [hw] // Stenus [p] / heydeni / L. Ben. [hw] / L.Hromádka det.19 [p] 74 [hw]'.

SYNTYPE (unsexed specimen): 'Bulg. Rila Kloster / M. Hilf 1911 / coll.O.Leonhard [p] // cotyp [p, pink label] // Mus. Nat. Pragae / Inv. [p] 18 802 [hw, orange label]'.

SYNTYPE (unsexed specimen): 'Bulg.Rila Kloster / M. Hilf 1911 / coll. O.Leonhard [hw] // Stenus Hey- / deni Benick [hw] // Mus. Nat. Pragae / Inv. [p] 18 803 [hw, orange label]'.

SYNTYPE (♂): 'Bulg. Tschamkorija / M. Hilf 1911. / coll.O.Leonhard [hw] // coll. / Hromádka [p] // Cotype [p, pink label] // Stenus (*Parastenus*) / **heydeni** / L. Benick, 1915 / Hromádka, det 200 [p]'.

Current status. *Stenus (Hemistenus) heydeni* Benick, 1915; see SCHEERPELTZ (1933) and SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) hromadkai Puthz, 1979

Stenus (Parastenus) hromadkai Puthz, 1979a: 57, Figs 1, 6.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): 'IRAN GUILĀN / Pareh-Sar 2.VII.73 / 37°37'N / 49°03'E / A. SENGLET [p] // coll. / Hromádka [p]

// ♀ [sic!] [hw] Paratypus [p] / [on reverse:] PUTHZ, 1979 [hw, orange label] // Stenus [p] / hromadkai / nov. spec. [hw] / det.V.Puthz 197 [p] 9 [hw].

Current status. Junior subjective synonym of *Stenus (Hemistenus) barbara*e Hromádka, 1979; see PUTHZ (1980b) and SCHÜLKE & SMETANA (2015).

***Stenus (Nestus) humiloides* Smetana, 1964**

Stenus (Nestus) humiloides Smetana, 1964: 48, Fig. 2.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): 'Slovak.mer.or. / Král.Chlmec / Smetana 19 [p] 54 / [on reverse:] 22.VII. [hw] // coll. / Hromádka [p] // PARATYPUS [p] / Stenus / humiloides / m. [hw, red label] // 1962 [hw] / Smetana det. [p, red label]'.

Current status. Junior subjective synonym of *Stenus (Stenus) cephalenicus* Bernhauer, 1913; see SCHÜLKE & SMETANA (2015).

***Stenus incarinatus* Puthz, 1974**

Stenus (s.str. + Nestus) incarinatus Puthz, 1974a: 301, Fig. 1.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): '24 VII 71 | SRN / Sra Cazorla / JAEN ESP. [hw] / A. Comellini Geneve [p] // coll. / Hromádka [p] // Paratypus [p] / ♀ / [on reverse:] PUTHZ / 1973 [hw, orange label] // Stenus [p] / incarinatus / n.sp. [hw] / det.V.Puthz 197 [p] 3 [hw]'.

Current status. *Stenus (Stenus) incarinatus* Puthz, 1974; see SCHÜLKE & SMETANA (2015).

***Stenus invidiosus* Puthz, 1979**

Stenus invidiosus Puthz, 1979b: 324, Fig. 1.

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

HOLOTYPE (♂): 'Camlidere, Isik d. / Anat. 23. VI. 47. / Exp. N. Mus. ČSR [p] // HOLO [hw] / TYPE [p] / ♂ [hw] / [on reverse:] PUTHZ, / 1974 [hw, pink label] // Stenus [p] / invidiosus / nov.spec. [hw] / det.V.Puthz 197 [p] 1 [hw]'.

PARATYPE (♂): 'Camlidere, Isik d. / Anat. 23. VI. 47. / Exp N. Mus. ČSR [p] // coll. / Hromádka [p] // Stenus [p] / invidiosus / nov.spec. [hw] / det.V.Puthz 197 [p] 1 [hw] // Paratypus [p, red label]'.

PARATYPES (2 ♀♀): 'Camlidere, Isik d. / Anat. 23. VI. 47. / Exp. N. Mus. ČSR [p] // ♀ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1971 [hw, red label] // Stenus [p] / invidiosus / nov.spec. [hw] / det.V.Puthz 197 [p] 1 [hw]'.

PARATYPES (2 ♀♀): 'Camlidere, Isik d. / Anat. 23. VI. 47. / Exp N. Mus. ČSR [p] // coll. / Hromádka [p] // ♀ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1971 [hw, red label] // Stenus [p] / invidiosus / nov.spec. [hw] / det.V. Puthz 197 [p] 1 [hw]'.

Current status. *Stenus (Stenus) invidiosus* Puthz, 1979; see SCHÜLKE & SMETANA (2015).

***Stenus (Stenus) jelineki* Puthz, 1968**

Stenus (s. str.) jelineki Puthz, 1968c: 10, Figs 6, 9, 10.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'Mexico 1908 / Georg Heyne [hw, pink label] // ♂ HOLO [hw] / TYPE [p] / [on reverse:] PUTHZ / 1967 [hw, pink label] // Stenus [p] / jelineki / nov.spec. [hw] / det.V.Puthz 196 [p] 7 [hw] // Mus. Nat. Pragae / Inv. [p] 20 123 [hw, orange label] // STENUS / JELINEKI [hw]'.

Current status. Valid species, see HERMAN (2001b).

Stenus (Parastenus) jenisi Hromádka, 1996

Stenus (Parastenus) jenisi Hromádka, 1996: 7, Figs 1–6.

The holotype and one paratype are deposited in NMPC (ex coll. L. Hromádka):

HOLOTYPE (♀, dissected genitalia mounted on a separate plastic card): ‘Jenis Ivo leg. / Nepal centr. / Birazhanti-Gorapani / 4-9.6.1992 [p] // coll. / Hromádka [p, blue label] // HOLOTYPUS / STENUS (Parastenus) / **jenisi sp. n.** / L. Hromádka, det. 1996 [p, red label]’.

PARATYPE (unsexed specimen): ‘NEPAL Parbat / Distr.Ghoropani / Pass 2850m 9.X. / 83 Smetana&Löbl [p] // coll. / Hromádka [p, blue label] // PARATYPUS / STENUS (Parastenus) / **jenisi sp. n.** / L. Hromádka, det. 1996 [p, red label]’.

Current status. *Stenus (Hemistenus) jenisi* Hromádka, 1996; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) josefa Hromádka, 1983

Stenus (Parastenus) josefa Hromádka, 1983b: 116, Figs 4–8.

Four paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘BRAZIL,DF,1000 m / Parque Nacional / III-9-1970, JM / & BA Campbell [p] // coll. / Hromádka [p] // Stenus [p] / josefa / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]’.

PARATYPE (♀, dissected genitalia mounted on a separate plastic card): ‘BRAZIL,DF,1000 m / Parque Nacional / III-II-1970, JM / & BA Campbell [p] // coll. / Hromádka [p, yellow label] // Paratypus [p, red label] // Stenus [p] / josefa / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label]’.

PARATYPES (2 unsexed specimens): ‘BRAZIL,DF,1000 m / Parque Nacional / III-9-1970, JM / & BA Campbell [p] // coll. / Hromádka [p, yellow label] // Stenus [p] / josefa / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]’.

Current status. *Stenus (Hemistenus) josefa* Hromádka, 1983; see HERMAN (2001b).

Stenus (Tesnus) josefkrali Hromádka, 1981

Stenus (Tesnus) josefkrali Hromádka, 1981b: 75, Fig. 1.

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

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘USSR Kazachstan / Čimgan 3.-5.7.76 / Ala-Tau chr.1900m / Josef Král lgt. [p] // coll. / Hromádka [p] // Stenus [p] / spec.n. [hw] / L.Hromádka det.19 [p] 76 [hw] // Stenus [p] / nigrutilus / Gyll. [hw] / det.V.Puthz 197 [p] 7 [hw] // Stenus [p] / josefkrali / sp.n. [hw] / L.Hromádka det.19 [p] 81 [hw, green label] // Holotypus [p, red label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) jukata Hromádka, 1982

Stenus (Hypostenus) jukata Hromádka, 1982b: 135, Figs 16–18.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘Mt. KOOYA / Pref. KII / 3.VIII. 1958 [hw] // coll. / Hromádka [p] // Stenus [p] / jukata / sp.n. [hw] / L.Hromádka det.19 [p] 79 [hw] // Paratypus [p, red label]’.

PARATYPE (♂): ‘MT. KOOYA / Pref. KII [p] / 3 [hw] . [p] VIII [hw] ,195 [p] 8 [hw] / [on reverse:] K. / Sawada [p] //

coll. / Hromádka [p] // Stenus [p] / jukata / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, blue label] // PARA- / TYPUS [p, red label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Comments. The date on locality labels of the paratypes does not correspond with the date in the original description (24.IV.1954 – same as for the holotype). However, we believe that it is only author’s inconsistency and have no doubts about the paratype status of the specimens.

Stenus (Parastenus) juliae Hromádka, 1983

Stenus (Parastenus) juliae Hromádka, 1983a: 61, Figs 1–6.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPES (1 ♂ 1 ♀, dissected genitalia mounted on a separate plastic card): ‘BRAZIL,Est. / Biol.Boracea / Sale-sopolis,SP / XII-17-26-1969 / JM & BA Campbell [p] // coll. / Hromádka [p] // PARATYPES / STENUS / **julie** sp. nov. / Hromádka det., 1980 [p, red label]’.

Current status. *Stenus (Hemistenus) juliae* Hromádka, 1983; see HERMAN (2001b).

Stenus jureceki Rambousek, 1921

Stenus Jurečekii Rambousek, 1921: 82.

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

HOLOTYPE (♀): ‘As.or.919 / Vladivostok / Dr.Jureček [p] // TYPUS [p, pink label] // Stenus / Jurečekii m. [hw] / det. Rambousek [p] / [on reverse:] Popsán / 12. září 1921 [hw] // decoratus Ben. [hw] / det.Dr.Rambousek [p] // Mus. Nat. Pragae / Inv. [p] 18 800 [hw, orange label] // Stenus / jurečekii [hw]’.

Current status. Junior subjective synonym of *Stenus (Hypostenus) decoratus* Benick, 1914; see SCHEERPELTZ (1933) and SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) koinobori Hromádka, 1980

Stenus (Parastenus) koinobori Hromádka, 1980b: 115, Figs 9, 10.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): ‘Nakayama-Paß / südl.Sapporo / Hokaido [p] // coll. / Hromádka [p] // Stenus [p] / koinobori / sp.n. [hw] / L.Hromádka det.19 [p] 79 [hw] // Paratypus [p, red label]’.

Current status. Valid species: *Stenus (Hemistenus) koinobori* Hromádka, 1980; see SCHÜLKE & SMETANA (2015).

Stenus korgei Puthz, 1979

Stenus korgei Puthz, 1979b: 320.

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

HOLOTYPE (♂): ‘Yeniköy, Toros [hw] / Anat. [p] 30.VIII. 47 [hw] / Exp. N.Mus. ČSR. [p] // ♂ [hw] / HOLOTYPUS [p] / PUTHZ / 1971 [hw, orange label] // Stenus [p] / korgei / nov.spec. [hw] / det.V.Puthz 197 [p] 1 [hw]’.

PARATYPES (12 ♂♂): ‘Yeniköy, Toros [hw] / Anat. [p] 30.VIII. 47 [hw] / Exp. N.Mus. ČSR. [p] // ♂ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1971 [hw, red label] // Stenus [p] / korgei / n.sp. [hw] / det.V.Puthz 197 [p] 1 [hw]’.

PARATYPES (18 ♀♀): ‘Yeniköy, Toros [hw] / Anat. [p] 30.VIII. 47 [hw] / Exp. N.Mus. ČSR. [p] // ♀ [hw] Para- / type

- [p] / [on reverse:] PUTHZ / 1971 [hw, red label] // Stenus [p] / korgei / n.sp. [hw] / det.V.Puthz 197 [p] 1 [hw].
 PARATYPE (♂): ‘Yeniköy, Toros [hw] / Anat. [p] 30.VIII. 47 [hw] / Exp. N.Mus. ČSR. [p] // ♂ [hw] Para- / type [p] / [on reverse:] Puthz / 1971 [hw, red label] // Stenus [p] / korgei / nov.spec. [hw] / det.V.Puthz 197 [p] 1 [hw] // Stenus [p] / korgei / Puthz [hw] / L.Hromádka det.19 [p] 78 [hw, blue label].
 PARATYPE (♂): ‘Yeniköy, Toros [hw] / Anat. [p] 30.VIII. 47 [hw] / Exp. N.Mus. ČSR. [p] // ♂ [hw] Para- / type [p] / [on reverse:] Puthz / 1971 [hw, red label] // Stenus [p] / korgei / nov.spec. [hw] / det.V.Puthz 197 [p] 1 [hw].
 PARATYPES (2 ♂♂): ‘Yeniköy, Toros [hw] / Anat. [p] 2.IX. 47 [hw] / Exp. N.Mus. ČSR. [p] // ♂ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1971 [hw, red label] // Stenus [p] / korgei / n.sp. [hw] / det.V.Puthz 197 [p] 1 [hw].
 PARATYPES (5 ♀♀): ‘Yeniköy, Toros [hw] / Anat. [p] 2.IX. 47 [hw] / Exp. N.Mus. ČSR. [p] // ♀ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1971 [hw, red label] // Stenus [p] / korgei / n.sp. [hw] / det.V.Puthz 197 [p] 1 [hw].

Current status. Junior subjective synonym of *Stenus (Stenus) nodipes* Puthz, 1972; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) krali Hromádka, 1979

Stenus (Parastenus) krali Hromádka, 1979f: 1, Figs 1, 2.

The holotype and three paratypes are deposited in NMPC (ex coll. L. Hromádka):

- HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘MAZURA / ZANOGA / 19 20|6. 09. [p] // coll. / Hromádka [p] // HOLOTYPE / STENUS (Parastenus) / krali sp. n. / L. Hromádka, det. 1979 [p, red label]’.
 PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘MAZURA / ZANOGA / 19 20|6. 09. [p] // coll. / Hromádka [p] // PARATYPE / STENUS (Parastenus) / krali sp. n. / L. Hromádka, det. 1979 [p, red label]’.
 PARATYPES (1 ♂ 1 ♀): ‘MAZURA / ZANOGA / 19 20|6. 09. [p] // coll. / Hromádka [p] // PARATYPE / STENUS (Parastenus) / krali sp. n. / L. Hromádka, det. 1979 [p, red label]’.

Current status. Junior subjective synonym of *Stenus (Hemistenus) trisulcatus* Benick, 1913; see PUTHZ (1980b) and SCHÜLKE & SMETANA (2015).

Stenus kraussei Benick, 1913

Stenus Kraussei Benick, 1913: 155.

One syntype is deposited in NMPC (general collection):

- SYNTYPE (♀): ‘Sardinien [p] / 6. [hw] Sorgono [p] / 1913. [hw] Krausse [p] // St.kraussei / Ben. ♀ / cotype [hw] / Benick [p] // cotyp [p, pink label] // mendicus / var. oreophilus [hw] // det. Krásá [hw] // Mus. Nat. Prague [p] / 18 798 [hw] / Inv. [p, orange label] // mendicus / Er [hw] / det.V.Puthz 196 [p] 6 [hw]’.

Current status. Junior subjective synonym of *Stenus (Stenus) mendicus* Erichson, 1840; see BERNHAUER (1915b) and SCHÜLKE & SMETANA (2015).

Stenus (Nestus) laniger Puthz, 1968

Stenus (Nestus) laniger Puthz, 1968c: 11, Figs 7, 11.

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

- HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Mexico 1908 / Georg Heyne [hw, pink label] // ♂ HOLO [hw] / TYPE [p] / [on reverse:] PUTHZ / 1967 [hw, pink label] // Stenus [p] / laniger / nov. spec. [hw] / det.V.Puthz 196 [p] 7 [hw] // Mus. Nat. Prague / Inv. [p] 20 124 [hw, orange label] // STENUS / LANIGER [hw]’.
 PARATYPE (♀): ‘Mexico 1908 / Georg Heyne [hw, pink label] // Stenus [p] / laniger / nov.spec. [hw] / det.V.Puthz 196 [p] 7 [hw] // Para- / type [p] ♀ [hw] / [on reverse:] PUTHZ / 1967 [hw, orange label] // Stenus [p] / idoneus / Sharp. [hw] / L.Hromádka det.19 [p] 94 [hw, green label]’.

PARATYPE (♀): 'Mexico II. 1908 / Morelia / Georg Heyne [hw, pink label] // Stenus [p] / laniger / nov.spec. [hw] / det.V.Puthz 196 [p] 7 [hw] // Para- / type [p] ♀ [hw] / [on reverse:] PUTHZ / 1967 [hw, orange label] // Stenus [p] / idoneus / Sharp [hw] / L.Hromádka det.19 [p] 94 [hw, green label]'.

Current status. Junior subjective synonym of *Stenus idoneus* Sharp, 1887; see PUTHZ (1971b) and HERMAN (2001b).

Stenus lateralistriatus Puthz, 2015

Stenus lateralistriatus Puthz, 2015a: 1680, Figs 14, 78, 279, 304.

Two paratypes are deposited in NMPC (general collection):

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): 'ECUADOR, prov. Napo (3) / 1.5 km SW of BAEZA, 1950m / S 00°28'21" W 77°53'58" / 25-27.xi.2006, M. Fikáček & / J. Skuhrovec lgt. [p] // dense secondary vegetation on / steep slope (*Cecropia*, Araceae) / thick layer of leaves with roots, / close to small muddy stream / (leaf litter, sifting) [p] // ♂-Paratypus [p] / [on reverse:] PUTHZ,2015 [hw, orange label] // *Stenus laterali- / striatus* sp. n. / det. Puthz 2015 [p]'.

PARATYPE (♀): 'ECUADOR, prov. Napo (3) / 1.5 km SW of BAEZA, 1950m / S 00°28'21" W 77°53'58" / 25-27. xi.2006, M. Fikáček & / J. Skuhrovec lgt. [p] // dense secondary vegetation on / steep slope (*Cecropia*, Araceae) / thick layer of leaves with roots, / close to small muddy stream / (leaf litter, sifting) [p] // ♀-Paratypus [p] / [on reverse:] PUTHZ,2015 [hw, orange label] // *Stenus laterali- / striatus* sp. n. / det. Puthz 2015 [p]'.

Current status. Valid species.

Stenus (Nestus) libertas Hromádka, 1990

Stenus (Nestus) libertas Hromádka, 1990a: 281, Figs 1-4.

The holotype and one paratype are deposited in NMPC (ex coll. L. Hromádka):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'USSR-Armenia [p] 7.6.1988 [hw] / Jerevan -env. 1100m / riv.Razdan valley / J.Strejček lgt. / [on reverse:] xerotermní pastvina [p] // coll. / Hromádka [p, yellow label] // HOLOTYPUS / *Stenus (Nestus) / libertas* sp. nov. / Hromádka, det. 1990. [p, red label] // *Stenus* [p] / *callidus* / Baudi [hw] / det.V.Puthz 199 [p] 1 [hw] // *Stenus / callidus* Baudi / det. Puthz 2007 [p]'.

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): 'USSR-Armenia [p] 7.6.1988 [hw] / Jerevan -env. 1100m / riv.Razdan valley / J.Strejček lgt. / [on reverse:] xerotermní pastvina [p] // PARATYPUS / *Stenus (Nestus) / libertas* sp. nov. / Hromádka, det. 1990. [p, red label] // coll. / Hromádka [p, blue label] // *Stenus / callidus* Baudi / det. Puthz 2007 [p]'.

Current status. Junior subjective synonym of *Stenus (Stenus) callidus* Baudi di Selve, 1848; see PUTHZ (1993b) and SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) likovskyi Hromádka, 1979

Stenus (Parastenus) likovskyi Hromádka, 1979f. 3, Figs 3, 4.

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

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'Jugoslavia occ. / Nanos / 8.6. 1931 [hw] // coll. / Hromádka [p] // *Stenus* [p] / hopffgarteni [hw] / det.V.Puthz 199 [p] 6 [hw] // HOLOTYPUS / *STENUS (Parastenus) / likovskyi* sp. n. / L. Hromádka, det. 1979 [p, red label]'.

Current status. Junior subjective synonym of *Stenus (Hemistenus) hopffgarteni* Eppelsheim, 1879; see PUTHZ (2003) and SCHÜLKE & SMETANA (2015).

Stenus (Nestus) ludmilae Hromádka, 1979

Stenus (Nestus) ludmilae Hromádka, 1979d: 299, Figs 1–3.

The holotype and one paratype are deposited in NMPC (ex coll. L. Hromádka):

HOLOTYPE (♂): ‘Montfalcone [sic!] / Dr. Fleischer [p] // coll. / Hromádka [p] // Stenus [p] / ludmilae / sp.n. [hw] / L.Hromádka det.19 [p] 78 [hw] // Holotypus [p, red label]’.

PARATYPE (♂): ‘Montenegro / Rittm. Matcha [p] // coll. / Hromádka [p] // Stenus [p] / ludmilae / sp.n. [hw] / L.Hromádka det.19 [p] 78 [hw] // Paratypus [p, red label]’.

Current status. *Stenus (Stenus) boops ludmilae* Hromádka, 1979, valid subspecies; see PUTHZ (1986a) and SCHÜLKE & SMETANA (2015).

Stenus (Nestus) machulkai Hromádka, 1977

Stenus (Nestus) machulkai Hromádka, 1977: 4, Fig. 5.

The holotype and two paratypes are deposited in NMPC (general collection and ex coll. L. Hromádka):

HOLOTYPE (♂): ‘ARAXES ros. / Ordubad.913. / Dr.J.Veselý [p] // denticulatus / Krásá [hw, partly illegible] // HOLOTYPUS / STENUS (Nestus) / **machulkai** sp.n. / L. Hromádka, det. 1977 [p, red label]’.

PARATYPE (♂): ‘Swanetia-Ca / J.Matcha // coll. / Hromádka [p] // PARATYPUS / STENUS (Nestus) / **machulkai** sp.n. / L. Hromádka, det. 1977 [p, red label]’.

PARATYPE (unsexed specimen): ‘Swanetia-Ca / J.Matcha // coll. / Hromádka [p] // PARATYPUS / STENUS (Nestus) / **machulkai** sp.n. / L. Hromádka, det. 1977 [p, red label]’.

Current status. *Stenus (Stenus) machulkai* Hromádka, 1977; see SCHÜLKE & SMETANA (2015).

Stenus (Nestus) madridensis Hromádka, 1977

Stenus (Nestus) madridensis Hromádka, 1977: 3, Fig. 3.

The holotype and two paratypes are deposited in NMPC (general collection and ex coll. L. Hromádka):

HOLOTYPE (♂): ‘Spanien [p] / MADRID [hw] // HOLOTYPUS / STENUS (Nestus) / **madridensis** / L. Hromádka, det. 1977 [p, red label] // Stenus [p] / pygmaeus / PERRIS [hw] / det. V. Puthz 197 [p] 8 [hw]’.

PARATYPES (2 ♀♀): ‘Spanien [p] / MADRID [hw] // PARATYPUS / STENUS (Nestus) / **madridensis** / L. Hromádka, det. 1977 [p, red label]’.

Current status. Junior subjective synonym of *Stenus (Stenus) pygmaeus* Perris, 1866; see PUTHZ (1980b) and SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) martae Hromádka, 1981

Stenus (Parastenus) martae Hromádka, 1981a: 203, Figs 1, 2.

Five paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘ECU. Pich. 16Km. / SE Sta. Domingo / Tinlandia, 680m / 15.VI.1975 / S&J Peck [p] // Stenus [p] / marta [sic!] / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // coll. / Hromádka [p] // PARATYPUS [p, red label]’.

PARATYPES (3 unsexed specimens): ‘ECU. Pich. 16Km. / SE Sta. Domingo / Tinlandia, 680m / 15.VI.1975 / S&J Peck [p] // coll. / Hromádka [p] // Stenus [p] / marta [sic!] / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARATYPUS [p, red label]’.

PARATYPE (unsexed specimen): 'ECUADOR, Pich. / 47km SE Sto Domingo / Rio Palenque Sta. / II.22-28.1976 300m / J. M. Campbell [p] // coll. / Hromádka [p] // Stenus [p] / marta [sic!] / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]'.

Current status. *Stenus (Hemistenus) martae* Hromádka, 1981; see HERMAN (2001b).

***Stenus (Hypostenus) masatakai* Naomi & Nomura, 1990**

Stenus [sic!] masatakai Naomi & Nomura, 1990: 47, Fig. 1c.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): 'Urahikimi / Shimane P. / 6.vi.1988 / S.Nomura Ig [p] // COLLECTION / L. Hromádka / PRAHA [p, blue label] // Paratype [p] / Stenus / masatakai / Naomi et / Nomura [hw] Naomi [p, blue label]'.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Stenus (Stenus) metallicoides* Puthz, 1968**

Stenus (s. str.) metallicoides Puthz, 1968c: 6, Figs 2–4.

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

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'Mexico / Morelia II. 08. / George Heyne [hw, pink label] // ♂ HOLO [hw] / TYPE [p] / [on reverse:] PUTHZ / 1967 [hw, pink label] // Stenus [p] / metallicoides / nov.spec. [hw] / det.V.Puthz 196 [p] 7 [hw] // Mus. Nat. Pragae / Inv. [p] 20 120 [hw, orange label] // STENUS / METALLICOIDES [hw]'.

PARATYPE (♀): 'Mexico / Morelia II. 1908 / Georg. Heyne [hw, pink label] // Stenus [p] / metallicoides / nov.spec. [hw] / det.V.Puthz 196 [p] 7 [hw] // Para- / type [p] ♀ [hw] / [on reverse:] PUTHZ / 1967 [hw, red label]'.

PARATYPE (♀): 'Mexico / Morelia II. 08. / George Heyne [hw, pink label] // Stenus [p] / metallicoides / nov. spec. [hw] / det.V.Puthz 196 [p] 7 [hw] // Para- / type [p] ♀ [hw] / [on reverse:] PUTHZ / 1967 [hw, red label]'.

Current status. Valid species, see HERMAN (2001b).

***Stenus (Hypostenus) micuba* Hromádka, 1982**

Stenus (Hypostenus) micuba Hromádka, 1982b: 134, Figs 13–15.

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

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'Nordwestl. China / Chinkiang / Col. Reitter [p] // Hypostenus / nagasakianus Bern [hw] / [on reverse:] det. Hlisnikowski [p] / II.1938 [hw] // coll. / Hromádka [p] // HOLOTYPUS / STENUS (Hypostenus) / **micubi sp. n.** ♂ / Hromádka, det. 1980. [p, pink label]'.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Stenus (Nestus) mikado* Hromádka, 1979**

Stenus (Nestus) mikado Hromádka, 1979e: 117, Fig. 3.

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

HOLOTYPE (♂): 'Japan 28.10.1955 / Sendai Oschiu / Yosio Higo leg. [hw] // HOLOTYPUS / STENUS (Nestus) / **mikado sp. n.** / L. Hromádka, det. 1979 [p, red label] // coll. / Hromádka [p]'.

Current status. *Stenus (Stenus) mikado* Hromádka, 1979; see SCHÜLKE & SMETANA (2015).

***Stenus (Hypostenus) nakanei* Hromádka, 1982**

Stenus (Hypostenus) nakanei Hromádka, 1982b: 132, Figs 4–6.

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

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Asuka-Kinki / Distr. 1.9.1963 / K.Sawada [hw, orange label] // coll. / Hromádka [p] // HOLOTYPE / STENUS (*Hypostenus*) / **nakanei** sp. n. ♂ / Hromádka, 1980. [p, pink label]’.

Current status. *Stenus (Hypostenus) nakanei* *nakanei* Hromádka, 1982; see SCHÜLKE & SMETANA (2015).

***Stenus (Stenus) nodipes* Puthz, 1972**

Stenus (s. str.) nodipes Puthz, 1972c: 250, Figs 1, 3.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Bulgari. Sofia: / Sv. Ivan. s. 8. / 08, Rambousek [p] // ater / det. Krásá [hw] // ♂ [hw] / Holotype [p] / [on reverse:] PUTHZ, 1969 [hw, pink label] // Stenus [p] / nodipes / nov. spec. [hw] / det.V.Puthz 196 [p] 9 [hw] // STENUS / NODIPES [p]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Stenus (Parastenus) ookami* Hromádka, 1979**

Stenus (Parastenus) ookami Hromádka, 1979b: 106, Figs 20–24.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀, dissected genitalia mounted on a separate plastic card): ‘Mt. Hiko / Prf.Eukuoka [p] / 18. V [hw], 195 [p] 5 [hw] / Col.K.Sawada. [p] // coll. / Hromádka [p] // Stenus [p] / *ookami* / sp.n. [hw] / L.Hromádka det. 19 [p] 79 [hw] // Paratypus [p, red label]’.

Current status. Junior subjective synonym of *Stenus (Hypostenus) unagi* Hromádka, 1979; see PUTHZ (1993a) and SCHÜLKE & SMETANA (2015).

***Stenus (Hypostenus) panthera* Hromádka, 2001**

Stenus (Hypostenus) panthera Hromádka, 2001: 235, Figs 1–4.

The holotype and two paratypes are deposited in NMPC (ex coll. L. Hromádka):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘♂ [p, green label] // INDIA Utar Pradesh / Rhishikesh / 23.10.1997. / J. Šťastný leg. [p, blue label] // coll. / Hromádka [p] // spec. nov. / prope / guangxiensis / Roug. [hw, pink label] // HOLOTYPE / STENUS (*Hypostenus*) / panthera spec. n. / L.Hromádka, det. 2000. [p, orange label]’.

PARATYPE (♀): ‘♀ [p] // INDIA Utar Pradesh / Rhishikesh / 23.10.1997. / J. Šťastný leg. [p, blue label] // coll. / Hromádka [p] // PARATYPE / STENUS (*Hypostenus*) / panthera spec. n. / L.Hromádka, det. 2000. [p, orange label]’.

PARATYPE (♀): ‘♀ [p] // INDIA Utar Pradesh / Rhishikesh / 23.10.1997. / J. Šťastný leg. [p, blue label] // coll. / Hromádka [p] // PARATYPE / STENUS (*Hypostenus*) / panthera spec. n. / L.Hromádka, det. 2000. [p, orange label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Stenus) parnassianus Puthz, 1980

Stenus (s. str.) *parnassianus* Puthz, 1980c: 362, Fig. 1.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂): ‘Parnass [hw] // Parnass [p] // ♂ [hw] / HOLOTYPUS [p] / [on reverse:] PUTHZ / 1971 [hw, orange label] // Stenus [p] / parnassianus / nov. spec. [hw] / det.V.Puthz 197 [p] 4 [hw]’.

Current status. Junior subjective synonym of *Stenus (Stenus) nodipes* Puthz, 1972; see PUTHZ (2009) and SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) pelidnus Benick, 1938

Stenus (Hypostenus) pelidnus Benick, 1938: 150.

Three syntypes are deposited in NMPC (general collection):

SYNTYPE (♂): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // St. pelidnus / n.sp. [hw] / L.Benick det. [p]’.

SYNTYPES (1 ♂ 1 ♀): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // Stenus [p] / pelidnus / L. BENICK [hw] / det.V.Puthz 196 [p] 7 [hw]’.

Current status. Junior subjective synonym of *Stenus curtipennis* Bernhauer, 1909; see PUTHZ (2014a).

Stenus (Hypostenus) pfeifferi Puthz, 1998

Stenus (Hypostenus) pfeifferi Puthz, 1998b: 237, Figs 9, 13.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘BORNEO: Sarawak: Marudi, / 4°10'N, 114°20'E, flaches, / lehmiges Ufer eines Tümpels, / 13.III.1990, M. PFEIFFER [p] // coll. / Hromádka [p, blue label] // ♂- [hw] paratype [p] / [on reverse:] PUTHZ, 1998 [hw, yellow label] // Stenus [p] / pfeifferi sp.n. [hw] / det.V.Puthz 199 [p] 8 [hw]’.

Current status. Valid species, see HERMAN (2001b).

***Stenus polaris* Munster, 1911**

Stenus polaris Munster, 1911: 280.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♂): ‘Karasjok,07 / Th.Münster. [p] // polaris / n.sp. [hw] // COTYPUS [p, pink label] // gibbicollis / J. Sahl. [hw] / det.Dr..Rambousek [p] // Stenus [p] / subarcticus / Poppius [hw] / L.Hromádka det. 19 [p] 78 [hw]’.

Current status. Junior synonym of *Stenus (Stenus) subarcticus* Poppius, 1908; see PUTHZ (1972b) and SCHÜLKE & SMETANA (2015).

***Stenus pubiformis* Puthz, 2012**

Stenus pubiformis Puthz, 2012a: 93, Figs 20, 29, 30.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): ‘Korea 19.6.1974 / Sam-il-oho Lacus / Exp. Inst.Zool.C . [p] // coll. / Puthz [p] // COLLECTION / L. Hromádka / PRAHA [p, blue label] // ♀-Paratypus [p] / [on reverse:] Puthz / 2010 [hw] // Stenus / pubiformis sp.n. / det. Puthz 2010 [p]’.

Current status. Valid species, not attributed to any subgenus; see SCHÜLKE & SMETANA (2015).

Stenus pullulus Puthz, 2014

Stenus pullulus Puthz, 2014b: 188, Fig. 2.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'ETHIOPIA E, Oromia, 2257m, / Herena forest, Bale NP, / 6°42'06"N, 39°43'33"E, / 4.vii.2012, V. Hula leg. [p] // coll. general / National Museum / Prague, Czech Republic [p] // ♂ [hw] -Holotypus [p] / [on reverse:] PUTHZ,2014 [hw, red label] // Stenus [p] / pullulus spec. nov. [hw] / det. Puthz 201 [p] 4 [hw]'.

Current status. Valid species.

Stenus (Nestus) puthzi Hromádka, 1977

Stenus (Nestus) puthzi Hromádka, 1977: 7, Figs 6–8.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'As.or.919 / Vladivostok / Dr.Jureček [p] // coll. / Hromádka [p] // HOLOTYPUS / STENUS (Nestus) / **puthzi sp. n.** / L. Hromádka, det. 1977 [p, red label]'.

Current status. *Stenus (Stenus) puthzi* Hromádka, 1977; see SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) puthzianus Rougemont, 1981

Stenus (Hypostenus) puthzianus Rougemont, 1981b: 367, Fig. 11.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (unsexed specimen): 'THAILAND / Mekong r. / Chiang saen / 5.III.79 / de Rougemont [hw] // Para- / type [p, circular label with yellow margin] // Stenus / puthzianus N.SP. [hw] / det 19 [p] 80 [hw] / G. de Rougemont [p] // PARA / TYPUS [p, red label]'.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) ressli Puthz, 1979

Stenus (Parastenus) ressli Puthz, 1979a: 54, Figs 2, 3.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): '28.4.1972.Iran / 2 km.südlich / Chalus RESSL [hw] // ♀- [hw] Paratypus [p] / [on reverse:] PUTHZ, 1978 [hw, orange label] // Stenus [p] / ressli / sp.n. [hw] / L.Hromádka det.19 [p] 78 [hw, blue label] // Stenus [p] / ressli / nov.spec. [hw] / det.V.Puthz 197 [p] 8 [hw]'.

Current status. Valid species: *Stenus (Hemistenus) ressli* Puthz, 1979; see SCHÜLKE & SMETANA (2015).

Stenus riguus Benick, 1938

Stenus riguus Benick, 1938: 156.

One syntype is deposited in NMPC (general collection):

SYNTYPE (♀): 'SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // St. riguus / n.sp. [hw] / L.Benick det. [p]'.

Current status. Valid species, see HERMAN (2001b).

Stenus (Parastenus) roubalianus Fagel, 1968

Stenus (Parastenus) roubalianus Fagel, 1968: 366, Fig. 3.

Two paratypes are deposited in NMPC (general collection):

PARATYPE (♂): ‘Caucasus occ. / Красная Поляна [= Krasnaja Polyna] / Roubal V.II. 1910 [p, blue label] // grossepunctata / tus [hw] / Roubal det. [p] // Para- / type [p, red label] // G. Fagel det., 19 [p] 67 / *Stenus (Parastenus) roubalianus* / n. sp. [hw]’.

PARATYPE (unsexed specimen): ‘Cauc. occ. / Krasna. Polana / Dr Lgocki VIII. [hw] // G. Fagel det., 19 [p] 67 / *Stenus (Parastenus) roubalianus* / n. sp. [hw] // Para- / type [p, red label]’.

Current status. *Stenus (Hemistenus) roubalianus* Fagel, 1968; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) rousi Hromádka, 1978

Stenus (Parastenus) rousi Hromádka, 1978: 1, Figs 1–3.

The holotype and one paratype are deposited in NMPC (ex coll. L. Hromádka):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘USSR-Adžaria / Batumi env. / Rous lgt.6.75 // coll. / Hromádka [p] // HOLOTYPE / *STENUS (Parastenus) rousi* sp. n. / L. Hromádka det. 1978 [p, red label]’.

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘USSR-Adžaria / Batumi env. / Rous lgt.6.75 // coll. / Hromádka [p] // PARATYPE / *STENUS (Parastenus) rousi* sp. n. / L. Hromádka det. 1978 [p, red label]’.

Current status. *Stenus (Hemistenus) rousi* Hromádka, 1978; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) sakana Hromádka, 1979

Stenus (Parastenus) sakana Hromádka, 1979b: 107, Figs 9–13.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀, dissected genitalia mounted on a separate plastic card): ‘ASUKA [hw] / Kinki Distr [p] / I IX [hw] 19 [p] 63 [hw] / Kohei Sawada [p] // coll. / Hromádka [p] // *Stenus* [p] / sakana / sp.n. [hw] / L.Hromádka det.19 [p] 79 [hw] // Paratypus [p, red label]’.

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Hase-kan-on / Pref. Nara [p] / 14.IV [hw] ,19 [p] 59 [hw] / [on reverse:] K. / Sawada [p] // coll. / Hromádka [p] // *Stenus* [p] / sakana / Hromádka [hw] / L.Hromádka det.19 [p] 78 [hw, blue label] // PARA- / TYPUS [p, red label]’.

Current status. Junior subjective synonym of *Stenus (Hypostenus) fugu* Hromádka, 1979; see SCHÜLKE & SMETANA (2015).

Stenus (Nestus) sakura Hromádka, 1979

Stenus (Nestus) sakura Hromádka, 1979e: 115, Fig. 1.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): ‘Japan 24.VIII.1968 / Mt.Ohdai Pret. Nara / K. Sawada [hw] // coll. / Hromádka [p] // PARATYPE / *STENUS (Nestus) sakura* sp. n. / L. Hromádka, det. 1979 [p, red label] // (Summit) / Mt.Ohdai / Pret. Nara / 24 VIII 68 / K. Sawada [hw]’.

Current status. *Stenus (Stenus) sakura* Hromádka, 1979; see SCHÜLKE & SMETANA (2015).

Stenus (Hemistenus) sausai Hromádka, 2001

Stenus (Hemistenus) sausai Hromádka, 2001: 236, Figs 5–6.

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

HOLOTYPE (♀, dissected genitalia mounted on a separate plastic card): ‘LAOS c. 18.4.-1.5.1998 / Bolikhamsai prov. / Ban-Nape-Kaow -Nua- / Pass. Jendek, Šaušaleg [p] // coll. / Hromádka [p, yellow label] // sp. nov. prope / vietnamensis / Puthz [hw, pink label] // HOLOTYPE / STENUS (*Parastenus*) / sausai / spec. nov. / L. Hromádka, det. 2000 [p, orange label]’.

Current status. Valid species.

Stenus (Parastenus) sawadai Hromádka, 1979

Stenus (Parastenus) sawadai Hromádka, 1979b: 108, Figs 4–8.

The holotype and two paratypes are deposited in NMPC (ex coll. L. Hromádka):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Japan 18.7.1956 / Sakajama [sic!] / Y.Icho [hw] // coll. / Hromádka [p] // Stenus [p] / sawadai / sp.n. [hw] / L.Hromádka det.19 [p] 79 [hw] // Holotypus [p, red label]’.

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Hanase / Kyoto, Japan [p] / 20 VII [hw], 19 [p] 58 [hw] / Coll. Y.Ichō [p] // coll. / Hromádka [p] // Stenus [p] / sawadai / Hromádka [hw] / L.Hromádka det.19 [p] 78 [hw, blue label] // PARA- / TYPUS [p, red label]’.

PARATYPE (♀): ‘Japan 20.8.1958 / Hanase / Y.Icho [hw] // coll. / Hromádka [p] // Stenus [p] / sawadai / Hromádka [hw] / L.Hromádka det.19 [p] 78 [hw, blue label] // PARA- / TYPUS [p, red label]’.

Current status. Valid species: *Stenus (Hypostenus) sawadai* Hromádka, 1979; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) sawadaianus Hromádka, 1979

Stenus (Parastenus) sawadaianus Hromádka, 1979c: 100, Figs 1–6.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Japan 3.x.1954 / Mt. Hiei 848m / Sawada [hw] // coll. / Hromádka [p] // PARATYPUS / STENUS (*Parastenus*) / *sawadaianus* sp. n. ♂ / Hromádka, det. 1980. [p, pink label]’.

PARATYPE (♀, dissected genitalia mounted on a separate plastic card): ‘Japan 3.x.1954 / Mt. Hiei 848m / Sawada [hw] // coll. / Hromádka [p] // PARATYPUS / STENUS (*Hypostenus*) / *sawadaianus* sp. n. ♀ / Hromádka, det. 1980. [p, pink label]’.

Current status. *Stenus (Hemistenus) sawadaianus* Hromádka, 1979; see SCHÜLKE & SMETANA (2015).

Stenus scabratus Puthz, 2008

Stenus scabratus Puthz, 2008: 180, Fig. 13.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘China-Sechuan / Wudu 2.6.1997 / E.Kučera leg. [p, green label] // coll. / Hromádka [p, yellow label] // *Stenus* [p] / becvari sp.n. [hw] / det. V.Puthz 199 [p] 7 [hw] // ♂-Paratypus [p] / [on reverse:] Puthz, 2003 [hw, orange label] // *Stenus / scabratus* sp.n. / det. Puthz 2003 [p]’.

Current status. Valid species not attributed to any subgenus, see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) schah Puthz, 1981

Stenus (Parastenus) schah Puthz, 1981: 704, Fig. 15.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘IRAN TEHRĀN / Firuzkūh 23. VII. 73 / 35°45'N / 52°46'E / A. SENGLET [p] // coll. / PUTHZ [p] // coll. / Hromádka [p, red label] // *Stenus* [p] / *schah* / n.sp. [hw] / det. V.Puthz 19 [p] 80 [hw] // ♂ [hw] Paratypus [p] / [on reverse:] PUTHZ, 1980 [hw, orange label]’.

Current status. *Stenus (Hemistenus) schah* Puthz, 1981; see SCHÜLKE & SMETANA (2015).

Stenus silvicola Bernhauer, 1922

Stenus silvicola Bernhauer, 1922: 169.

One paralectotype is deposited in NMPC (general collection):

PARALECTOTYPE (unsexed specimen): ‘Mahe, 1908-9. / Seychelles Exp. [p] // delphinus Fauv. [hw] / det. Bernhauer [p] // *silvicola* / Bernh. / cotypus / [on reverse:] maritimus / Bernh. / cotypus. [hw] // *Stenus* [p] / *reticulatus* / *silvicola* Bh. [hw] / det. V.Puthz 197 [p] 7 [hw]’.

Current status. *Stenus (Hypostenus) reticulatus silvicola* Bernhauer, 1922; see PUTHZ (1971c) and HERMAN (2001b).

Remark. The designation of lectotype was published by PUTHZ (1971c). Because there is no doubt about the authenticity of the specimen housed in NMPC, we consider it an additional paralectotype.

Stenus (Parastenus) simonae Hromádka, 1979

Stenus (Parastenus) simonae Hromádka, 1979g: 185, Figs 8, 9.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♀, dissected genitalia mounted on a separate plastic card): ‘Maced.Korab / plan.VII.1930 / Dr.Rambousek [sic!] [p] // coll. / Hromádka [p] // *Stenus* [p] / nov.spec.?? / prope heydeni [hw] / det. V.Puthz 197 [p] 7 [hw] // HOLOTYPUS / *STENUS (Parastenus) / simonae* sp. / L. Hromádka, det. 1979 [p, red label]’.

Current status. *Stenus (Hemistenus) simonae* Hromádka, 1979; see PUTHZ (2002) and SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) sodalis Benick, 1938

Stenus (Hypostenus) sodalis Benick, 1938: 154.

One syntype is deposited in NMPC (general collection):

SYNTYPE (unsexed specimen): ‘SAO PAULO / BRAS. MRÁZ LGT. / MUS.PRAGENSE [p] // *St. sodalis* / n.sp. [hw] / L.Benick det. [p]’.

Current status. Valid species, see HERMAN (2001b).

Stenus (Parastenus) sordidatus Puthz, 1998

Stenus (Parastenus) sordidatus Puthz, 1998a: 115.

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

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'Karpaty / Svidovec [p] / [on reverse:] 20/7 30 [hw] // coll. / Hromádka [p, orange label] // ♂ HOLO [hw] / TYPE [p] / [on reverse:] PUTHZ, 1998 [hw, orange label] // Stenus [p] / sordidatus / spec. nov. [hw] / det. V.Puthz 19 [p] 98 [hw]'.

Current status. *Stenus (Hemistenus) sordidatus* Puthz, 1998; see SCHÜLKE & SMETANA (2015).

***Stenus (Nestus) sordidus* Puthz, 1988**

Stenus (Nestus) sordidus Puthz, 1988a: 152.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): 'MAN.Riding Mtn. / N.P.nr.McKinnon / Lake 5.IX.1979 / A. Smetana [p] // coll. / Hromádka [p, orange label] // Stenus [p] / sordidus / sp.n. [hw] / det.V.Puthz 19 [p] 81 [hw] // ♂- [hw] Paratypus [p] / [on reverse:] PUTHZ, 1981 [hw, orange label]'.

PARATYPE (♀): 'MAN.Riding Mtn. / N.P.nr.McKinnon / Lake 5.IX.1979 / A. Smetana [p] // coll. / Hromádka [p, orange label] // Stenus [p] / sordidus / sp.n. [hw] / det.V.Puthz 19 [p] 81 [hw] // ♀- [hw] Paratypus [p] / [on reverse:] PUTHZ, 1981 [hw, orange label]'.

Current status. Valid species, see HERMAN (2001b).

***Stenus (Stenus) stigmula rhizus* Puthz, 1981**

Stenus (s.str.) stigmula rhizus Puthz, 1981: 693, Fig. 5.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): 'Turcia b.or. / Rize 7.76 / J.Boháč lgt. [p] // coll. / Hromádka [p] // Stenus [p] / stigmula / Er. [hw] / L.Hromádka det.19 [p] 78 [hw] // ♀ [hw] Paratypus [p] / [on reverse:] PUTHZ, 1979 [hw, orange label] // Stenus [p] stigmula / rhizus n.ssp. [hw] / det. V.Puthz 197 [p] 9 [hw]'.

Current status. Junior subjective synonym of *Stenus (Stenus) stigmula* Erichson, 1840; see RYVKIN (1990) and SCHÜLKE & SMETANA (2015).

***Stenus (Parastenus) strejceki* Hromádka, 1985**

Stenus (Parastenus) strejceki Hromádka, 1985: 189, Fig. 1.

The holotype and five paratypes are deposited in NMPC (ex coll. L. Hromádka):

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): 'USSR [p] 11.6.1981 [hw] / Abchazia-Caucasus / Amtkel pr.Suchumi (400m) / J.Strejček leg. [p] / [on reverse:] podsev [hw] // coll. / Hromádka [p, green label] // Stenus [p] / strejceki / sp.n. [hw] / L.Hromádka det.19 [p] 83 [hw, green label] // HOLOTYPUS / STENUS (Parastenus) / strejceki sp. n. / L. Hromádka, det. 1985 [p, red label]'.

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): 'USSR [p] / 14. [sic!] 6. 1981 [hw] / Abchazia [p] -Cebelda [hw] / Suchumi [p] -env. [hw] / leg. [p] Rous [hw] / [on reverse:] podsev [hw] // coll. / Hromádka [p, blue label] // Paratypus [p, red label]'.

PARATYPE (unsexed specimen): 'USSR 14. [sic!] 6. 1981 / Cebelda pr. / Suchumi Rous [hw] / [on reverse:] podsev / v lese [hw] // coll. / Hromádka [p, blue label] // PARATYPUS / STENUS (Parastenus) / strejceki sp. n. / L. Hromádka, det. 1985 [p, red label]'.

PARATYPE (♂): 'USSR 14. [sic!] 6.1981 / Cebelda pr. / Suchumi Rous [hw] / [on reverse:] podsev / v lese [hw] // coll. / Hromádka [p, green label] // PARATYPUS / STENUS (Parastenus) / strejceki sp. n. / L. Hromádka, det. 1985 [p, red label]'.

PARATYPE (unsexed specimen): 'USSR 14. [sic!] 6.1981 / Cebelda pr. / Suchumi Rous [hw] / [on reverse:] podsev / v lese [hw] // coll. / Hromádka [p, orange label] // PARATYPUS / STENUS (Parastenus) / strejceki sp. n. / L. Hromádka, det. 1985 [p, red label]'.

PARATYPE (unsexed specimen): 'USSR 11.6.1981 / Abchazia Amtkel / Strejcek lgt. [hw] // coll. / Hromádka [p, yellow label] // PARATYPUS / STENUS (*Parastenus*) / strejceki sp. n. / L. Hromádka, det. 1985 [p, red label]'.

Current status. Valid species: *Stenus (Hemistenus) strejceki* Hromádka, 1985; see SCHÜLKE & SMETANA (2015).

Stenus (Stenus) subhostilis Puthz, 1968

Stenus (s. str.) *subhostilis* Puthz, 1968c: 8, Figs 5, 8.

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

HOLOTYPE (♂): 'Mexico / Morelia II. 1908 / Georg. Heyne [hw, pink label] // ♂ HOLO [hw] / TYPE [p] / [on reverse:] PUTHZ / 1967 [hw, pink label] // Stenus [p] / subhostilis / nov.spec. [hw] / det. V.Puthz 196 [p] 7 [hw] // Mus. Nat. Pragae / Inv. [p] 20 122 [hw, orange label] // STENUS / SUBHOSTILIS [hw]'.

PARATYPE (♂): 'Mexico II. 1908 / Morelia / Georg Heyne [hw, pink label] // Para- / type [p] ♂ [hw] / [on reverse:] PUTHZ / 1967 [hw, red label] // Stenus [p] / subhostilis / nov.spec. [hw] / det. V.Puthz 196 [p] 7 [hw]'.

PARATYPE (♂): 'Mexico II. 1908 / Morelia / Georg Heyne [hw] // Para- / type [p] ♂ [hw] / [on reverse:] PUTHZ / 1967 [hw, red label] // Stenus [p] / subhostilis / nov.spec. [hw] / det. V.Puthz 196 [p] 7 [hw]'.

PARATYPE (♀): 'Mexico II. 1908 / Morelia / Georg Heyne [hw, pink label] // Para- / type [p] ♀ / [on reverse:] PUTHZ / 1967 [hw, red label] // Stenus [p] / subhostilis / nov.spec. [hw] / det. V.Puthz 196 [p] 7 [hw]'.

PARATYPE (♀): 'Mexico / Morelia (Michoacan) / Georg Heine [p, pink label] // coll. / Hromádka [p] // Stenus [p] / subhostilis / nov.spec. [hw] / det. V.Puthz 196 [p] 7 [hw] // Para- / type [p] ♀ [hw] / [on reverse:] PUTHZ / 1967 [hw, red label]'.

Current status. Valid species, see HERMAN (2001b).

Stenus (Hemistenus) tardus Puthz, 1970

Stenus (Hemistenus) tardus Puthz, 1970: 120.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): '22-IX-68 SEN / Oschiri / Sassi / SARDAIGNE [hw] / A. Comellini Genéve [p] // coll. / Hromádka [p] // ♂ [hw] Para- / type [p] / [on reverse:] PUTHZ / 1969 [hw, orange label] // Stenus [p] / tardus / n.sp. [hw] / det. V.Puthz 196 [p] 9 [hw]'.

Current status. *Stenus (Metatesnus) tardus* Puthz, 1970; see SCHÜLKE & SMETANA (2015).

Stenus (Parastenus) theresae Hromádka, 1983

Stenus (Parastenus) theresae Hromádka, 1983a: 62, Figs 7–9.

Nine paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): 'BRAZIL, Chapeco [sic!] / 27°07',52°36' / IX. [sic!] 1960,600m. [sic!] / F. Plaumann [p] // coll. / Hromádka [p] // Paratypus [p, red label] // Stenus [p] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 81 [hw, green label]'.

PARATYPE (♂): 'BRAZIL / Nova Teutonia [p] / TAN. 73 [sic!] [hw] // BERLESE / NEAR / SWAMP [p] // Fritz Plaumann / Collector [p] // coll. / Hromádka [p, red label] // Stenus [p] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]'.

PARATYPE (unsexed specimen): 'BRAZIL / Nova Teutonia [p] / TAN. 73 [sic!] [hw] // BERLESE / NEAR / SWAMP [p] // Fritz Plaumann / Collector [p] // coll. / Hromádka [p, blue label] // Stenus [p] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]'.

PARATYPE (♀, dissected genitalia mounted on a separate plastic card): 'BRASILIEN / Nova Teutonia [p] / VI. [sic!] 1960 / Fritz Plaumann [p] // Stenus [p] ♀ [hw] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label]

// PARA- / TYPUS [p, red label]’.

PARATYPE (unsexed specimen): ‘BRAZIL,300-500 m. / Nova Teutonia / 27°11’S. 52°23’W. [p] / V [p] .19 [p] 60 [hw] / Fritz Plaumann [p] // coll. / Hromádka [p] // Stenus [p] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]’.

PARATYPE (unsexed specimen): ‘BRAZIL,300-500 m. / Nova Teutonia / 27°11’S. 52°23’W. [p] / III. [sic!] 1958 [sic!] F.Plaumann [p] // coll. / Hromádka [p, blue label] // Stenus [p] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 81 [hw, green label] // PARA- / TYPUS [p, red label]’.

PARATYPE (unsexed specimen): ‘BRAZIL / Nova Teutonia [p] / TAN. 73 [sic!] [hw] // BERLESE / NEAR / SWAMP [p] // Fritz Plaumann / Collector [p] // coll. / Hromádka [p, yellow label] // Stenus [p] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]’.

PARATYPE (♂): ‘BRAZIL, Chapeco [sic!] / 27°07’,52°36’ / VII. [sic!] 1960,600m. [sic!] / F. Plaumann [p] // coll. / Hromádka [p] // Stenus [p] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, blue label] // PARA- / TYPUS [p, red label]’.

PARATYPE (unsexed specimen): ‘BRAZIL / Nova Teutonia / Oct. [sic!] 1959 [sic!] [p] // Leaf Mold / Berlese [p] // Fritz Plaumann / Collector [p] // coll. / Hromádka [p, blue label] // Stenus [p] / tereza / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]’.

Current status. *Stenus (Hemistenus) theresae* Hromádka, 1983; see HERMAN (2001b).

Comments. Only single locality data for all type specimens is mentioned in the original description (HROMÁDKA 1983a). However, dates and altitude differs on labels of the particular paratypes. We consider it an imprecision of the author and have no doubts about the authenticity of the paratypes.

Stenus (Parastenus) toraja Rougemont, 1984

Stenus (Parastenus) toraja Rougemont, 1984: 231, Fig. 4.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘S.Celebes [p] / Makale / 15 : VII [hw] :19 [p] 82 [hw] / de Rougemont [p] // Coll. / Rougemont [p] // coll. / Hromádka [p] // Para- / type [p, circular label with yellow margin] // Stenus [p] / toraja N.SP. [hw] / det. / G.de Rougemont [p]’.

Current status. *Stenus (Hemistenus) toraja* Rougemont, 1984; see HERMAN (2001b).

Stenus (Nestus) tumidicollis Puthz, 1986

Stenus (Nestus) tumidicollis Puthz, 1986b: 957.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): ‘NEPAL Lalitpur / Distr.Phulcoki / 2550m 28.IV.1984 / Smetana & Löbl [p] // coll. / Hromádka [p] // Stenus [p] / tumidicollis / sp.n. [hw] / det.V.Puthz 198 [p] 6 [hw] // ♀- [hw] Paratypus [p] / [on reverse:] Puthz, 1986 [hw, orange label]’.

Current status. Valid species: *Stenus (Stenus) tumidicollis* Puthz, 1986 (see SCHÜLKE & SMETANA 2015).

Stenus (Hypostenus) uenoi Naomi & Nomura, 1990

Stenus uenoi Naomi & Nomura, 1990: 46, Fig. 1b.

Two paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPES (2 ♂♂): ‘Goushima / Haruno-cho / Shizuoka p / 23.x.1985 / S.Nomura I [p] // COLLECTION / L. Hro-

mádka / PRAHA [p, pink label] // Paratype [p] / Stenus / uenoi / Naomi et / Nomura [hw] Naomi [p, blue label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus variabilis Puthz, 1968

Stenus variabilis Puthz, 1968a: 209, Fig. 12.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♀): ‘Dudinka [p] // Wuorentaus [p] // coll. / Hromádka [p] // dauricus / Motsch. [hw] / Benick det. [p] // PARA-/TYPUS [p, red label] // Stenus [p] / variabilis / Puthz [hw] / L.Hromádka det. 19 [p] 78 [hw, blue label]’.

Current status. Junior synonym of *Stenus (Tesnus) immarginatus* Mäklin, 1853; see PUTHZ (1974b) and SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) variipennis Rougemont, 1983

Stenus (“Hypostenus”) variipennis Rougemont, 1983b: 35, Figs 11f, 12f, 13.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘THAILAND [p] / C. Rai : Mae Yao / 13 [hw] : [p] III [hw] : 198 [p] 2 [hw] / G.de Rougemont [hw] // coll. / Hromádka [p, yellow label] // Para- / type [p, circular label with yellow margin] // Stenus [p] / variipennis N.SP. [hw] / det. 198 [p] 2 [hw] / G.de Rougemont [p]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

Stenus (Tesnus) venezuelanus Hromádka, 1983

Stenus (Tesnus) venezuelanus Hromádka, 1983c: 131, Figs 1, 2.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘El Junquillo / 2000m (D.F.) [hw] // VENEZUELA / 30.5.65 Bordon [hw] // coll. / Hromádka [p, green label] // Paratypus [p, red label] // Stenus [p] / venezuelaensis [sic!] / sp.n. [hw] / L.Hromádka det.19 [p] 81 [hw, blue label]’.

Current status. Junior subjective synonym of *Stenus (Tesnus) facetus* Benick, 1917; see PUTHZ (2006).

Stenus veselyi Rambousek, 1914

Stenus Veselýi Rambousek, 1914: 9.

The holotype is deposited in NMPC (general collection):

HOLOTYPE (♀): ‘Caucasus / svanetia / Dr. Veselý [hw] // Veselý m. Typ [hw] / det.Rambousek [p] // typ [p, red label] // veselyi Ramb. / det Krásá [hw] // Jistě dobrý / druh !! [hw] // Veselý Typ. / Rmbk [hw] // Mus. Nat. Pragae / Inv. [p] 18 797 [hw, orange label] // Stenus [p] / erythrocnemus / Epp. [hw] / L.Hromádka det.19 [p] 77 [hw] // Stenus / veselyi [hw]’.

Current status. Junior synonym of *Stenus (Stenus) erythrocnemus* Eppelsheim, 1884; see BENICK (1921) and SCHÜLKE & SMETANA (2015).

***Stenus villac* Puthz, 2016**

Stenus villac Puthz, 2016b: 1593, Figs 40, 167, 238, 239, 259, 272, 299, 329.

Two paratypes are deposited in NMPC (general collection):

PARATYPES (2 ♀♀): ‘PERU, Huanuco prov., / Tunel Karpish, foggy tropical / forest, 10.-11.ii. 2013 / V.Hula & J.Niedobová leg. [p] // ♀-Paratype [p] / [on reverse:] PUTHZ,2015 [hw, orange label] // Stenus [p] / villac sp. n. [hw] / det. Puthz 201 [p] 5 [hw]’.

Current status. Valid species.

***Stenus votrubai* Puthz, 2014**

Stenus votrubai Puthz, 2014b: 192, Figs 3, 4.

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

HOLOTYPE (♂, dissected genitalia mounted on a separate plastic card): ‘INDONESIA, E KALIMANTAN / ca. 50 km W of BALIKPAPAN / PT Fajar Surya Swadaya [area] / 01°13.4’S, 116°22.6’E, 66 m / J. Hájek, J. Schneider & / P. Votruba leg. 27+30.xi.2011 [p] // stream in primary rainforest, / ca. 2m wide, sandy+mud bottom; / collecting in stream and tributaries, / on vegetation and dead wood [p] // ♂ [hw] -Holotypus [p] / [on reverse:] PUTHZ,2014 [hw, red label] // Stenus [p] / spec. / votrubai nov. [hw] / det. Puthz 201 [p] 4 [hw]’.

PARATYPE (♀): ‘INDONESIA, E KALIMANTAN / ca. 50 km W of BALIKPAPAN / PT Fajar Surya Swadaya [area] / 01°13.4’S, 116°22.6’E, 66 m / J. Hájek, J. Schneider & / P. Votruba leg. 27+30.xi.2011 [p] // stream in primary rainforest, / ca. 2m wide, sandy+mud bottom; / collecting in stream and tributaries, / on vegetation and dead wood [p] // ♀-Paratype [p] / [on reverse:] PUTHZ / 2014 [hw, orange label] // Stenus [p] / votrubai sp. n. [hw] / det. Puthz 201 [p] 4 [hw]’.

Current status. Valid species.

***Stenus (Hypostenus) wasabi* Hromádka, 1982**

Stenus (Hypostenus) wasabi Hromádka, 1982b: 133, Figs 10–12.

Three paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂, dissected genitalia mounted on a separate plastic card): ‘Mt.Daimoti / Kyoto 20.9.66 / K.Sawada [hw] // coll. / Hromádka [p] // Stenus [p] / wasabi / sp.n. [hw] / L.Hromádka det.19 [p] 79 [hw] // Paratype [p, red label]’.

PARATYPE (unsexed specimen): ‘HIRAOKA [hw] / Kinki Distr. [p] / I V [hw] 19 [p] 54 [hw] / Kohei Sawada [p] // coll. / Hromádka [p] // Stenus [p] / wasabi / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, blue label] // PARA- / TYPUS [p, red label]’.

PARATYPE (unsexed specimen): ‘HIRAOKA / Kinki Distr. / 1.V. 1955 [sic!] / Kohei Sawada [hw] // coll. / Hromádka [p] // Stenus [p] / wasabi / sp.n. [hw] / L.Hromádka det.19 [p] 80 [hw, blue label] // PARA- / TYPUS [p, red label]’.

Current status. Valid species, see SCHÜLKE & SMETANA (2015).

***Stenus (Stenus) weiseri* Bernhauer, 1927**

Stenus (s. str.) *weiseri* Bernhauer, 1927: 234.

Two syntypes are deposited in NMPC (general collection):

SYNTYPES (2 unsexed specimens mounted on a same pin): ‘Argent. Pampa / grande 2750 / IV. 22. Weiser [p, green label] // COTYPUS [p, pink label] // Weiseri Brh. / det. Bernh. [hw]’.

Current status. Junior subjective synonym of *Stenus colonus* Erichson, 1840; see PUTHZ (1974b) and HERMAN (2001b).

Stenus (Parastenus) xenia Hromádka, 1983

Stenus (Parastenus) xenia Hromádka, 1983b: 120, Figs 12–14.

Three paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (♂): ‘BRAZIL, 18 km. / NE Oriximina [sic!], XI- / 13,14-1969, JM / & BA Campbell [p] // Stenus [p] / xenie / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]’.

PARATYPE (unsexed specimen): ‘BRAZIL, 18 km. / NE Oriximina [sic!], XI- / 13,14-1969, JM / & BA Campbell [p] // coll. / Hromádka [p, blue label] // Paratypus [p, red label] // Stenus [p] / xenie / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label]’.

PARATYPE (♂): ‘BRAZIL, Para / Faz.Pirelli, / Belem, XI-28- / 1969, JM & BA / Campbell [p] // coll. / Hromádka [p] // Stenus [p] / xenie / spec.n. [hw] / L.Hromádka det.19 [p] 80 [hw, green label] // PARA- / TYPUS [p, red label]’.

Current status. *Stenus (Hemistenus) xenia* Hromádka, 1983; see HERMAN (2001b).

Comments. According to the original description, the paratype from ‘Belem’ should be a female; however it is a male.

Stenus (Nestus) zaishin Naomi, 1990

Stenus (Nestus) zaishin Naomi, 1990: 102, Fig. 1e.

One paratype is deposited in NMPC (ex coll. L. Hromádka):

PARATYPE (unsexed specimen): ‘Mt. Tsurugi / Tokushima Pref / 15-17 x 1980 / S. Naomi leg [p] // COLLECTION / L. Hromádka / PRAHA [p, blue label] // Paratype [p] / Stenus / zaishin [hw] / Naomi [p, blue label]’.

Current status. *Stenus (Stenus) zaishin zaishin* Naomi, 1990; see SCHÜLKE & SMETANA (2015).

Stenus (Hypostenus) zdenae Hromádka, 1990

Stenus (Hypostenus) zdenae Hromádka, 1990c: 127, Figs 1–3.

Five paratypes are deposited in NMPC (ex coll. L. Hromádka):

PARATYPES (3 ♂♂): ‘JAPAN Gumma Pr. / Mt. Kurofu / 19.VII.80 2100m / A.&Z. Smetana [p] // coll. / Hromádka [p] // PARATYPUS / STENUS (*Hypostenus*) / *zdenae* sp. n. ♂ / Hromádka, det. 1990 [p, pink label]’.

PARATYPE (♀): ‘JAPAN Gumma Pr. / Mt. Kurofu / 19.VII.80 2100m / A.&Z. Smetana [p] // coll. / Hromádka [p] // PARATYPUS / STENUS (*Hypostenus*) / *zdenae* sp. n. ♀ / Hromádka, det. 1990 [p, pink label]’.

PARATYPE (♀): ‘JAPAN Gumma Pr. / Mt. Kurofu / 19.VII.80 2100m / A.&Z. Smetana [p] // coll. / Hromádka [p] // PARATYPUS / STENUS (*Hypostenus*) / *zdenae* sp. n. ♂ [sic!] / Hromádka, det. 1990 [p, pink label]’.

Current status. *Stenus (Hemistenus) zdenae* Hromádka, 1990; see SCHÜLKE & SMETANA (2015).

Stenus zoufali Fleischer, 1909

Stenus Zoufali Fleischer, 1909: 313.

Six syntypes are deposited in NMPC (general collection and ex coll. L. Hromádka):

SYNTYPE (unsexed specimen): ‘Mostarsko / blato / VI.Zoufal [p] // TYPUS [p, red label] // zoufali m [hw] / Dr. Fleischer determ. [p]’.

SYNTYPE (♂): ‘Mostarsko / blato / VI.Zoufal, [p] // COTYPUS [p, red label] // zoufali ♂ [hw] / Dr. Fleischer det [p]’.

SYNTYPE (unsexed specimen): 'Mostarsko / blato / VI.Zoufal, [p] // COTYPUS [p, red label] // zoufali [hw] / Dr. Fleischer det [p] // Nár. Mus. Praha / coll. Machulka [p]'.

SYNTYPE (♀): 'Mostarsko / blato / VI.Zoufal, [p] // COTYPUS [p, red label] // zoufali ♀ [hw] / Dr. Fleischer det [p] // Nár. Mus. Praha / coll. Machulka [p]'.

SYNTYPE (♂): 'Mostarsko / blato / VI.Zoufal [p] // COTYPUS [p, pink label] // COTYPUS [p, red label] // zoufali [hw] / Dr. Fleischer det. [p] // Stenus [p] / intricatus / zoufali Fle. [hw] / L.Hromádka det. 19 [p] 78 [hw, blue label]'.

SYNTYPE (♂): 'Mostarsko / blato / VI.Zoufal. [p] // coll. / Hromádka [p] // COTYPUS [p, pink label] // COTYPUS [p, red label] // zoufali ♂ [hw] / Dr. Fleischer det [p]'.

Current status. *Stenus (Stenus) intricatus zoufali* Fleischer, 1909; see BORDONI (1970) and SCHÜLKE & SMETANA (2015).

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