

Updated 02.03.2021

p. XXI

printed:

HEN Henan (Honana)

must be:

HEN Henan (Honan)

p. 1

printed as new synonyms:

Diboma bhutana Breuning, 1975a (March) = *Diboma bhutanensis* Breuning, 1975d (October), **syn. nov.** (now in *Zotalemimon* Pic, 1925a).

The synonyms were published before by Danilevsky (2014b: 221).

p. 2

printed as new synonyms:

Dorcadion theophilei Pic, 1898h = *D. kadleci* Bernhauer & Peks, 2016, **syn. nov.** based on the original description.

The synonyms were published before by Danilevsky (2017d).

p. 2

printed:

Aromia moschata rosara P.H. Lucas, 1847

must be:

Aromia moschata rosarum P.H. Lucas, 1847

According to the original description.

p. 3

printed as a taxonomical news:

Dorcadion theophilei costiferum Pic, 1898 is a valid name of a subspecies from Trabzon province.

That opinion was published before by Danilevsky (2017d).

p. 3

printed as a taxonomical news:

Phytoecia (Musaria) puncticollis persica Ganglbauer, 1884

The validity of the name was accepted before by Fuchs & Breunng (1971) and then by Sama (1982), Rejzek, Sama et al. (2003), Özdikmen (2007), Özdikmen & Turgut (2007).

p. 4

printed as a taxonomical news:

Dorcadion lohsei taskentense Bernhauer & Peks, 2016, *D. wagneri karayaziense* Bernhauer & Peks, 2016, *D. sodale soganliense* Bernhauer & Peks, 2016, *D. theophilei kostandagense* Bernhauer & Peks, 2016, *D. jacovleviellum hinisense* Bernhauer & Peks, 2016, and *D. jacovleviellum vartoense* Bernhauer & Peks, 2016 were accepted.

All subspecies were accepted before (Danilevsky, 2017d).

p. 7

printed:

Lamia lusitanicus Olivier, 1790b

must be:

Callidium lusitanicum Olivier, 1790b

p. 15

printed:

body length in male: 311.5–20.0 mm,

must be:

body length in males: 11.5–20.0 mm,

p. 119

Enoploderes (Pyrenoploderes) bicolor K. Ohbayashi, 1941a known from South Korea was not recorded for Korea in the list of taxa.

p. 122

printed:

atra fabricius, 1775: 197 (*Leptura*) [NO]

must be:

atra Fabricius, 1775: 197 (*Leptura*) [NO]

p. 155

printed:

balcanica Hampe, 1871: 336 E: AL BU GR RO SB TR A: TR

buresschi Kantardjiewa-Minkowa, 1957: 542

must be:

balcanica Hampe, 1871: 336 E: AL BU GR RO SB ?TR A: TR

buresschi Kantardjiewa-Minkowa, 1957: 542 (*Evodinus*)

p. 166

The record by Danilevsky in “New Acts and Comments”:

“*Gaurotina sichotensis* Danilevsky, 1988c: a photo of an old male from Korea without exact label was sent (4.6.2018) to M. Danilevsky by T. Tichy.”

was not included in the list of taxa.

p. 180

printed:

koltzei Heyden, 1887c: 304 (*Brachyta*) A: ES FE GUA HEI JA LIA NC NMO SC

must be:

koltzei Heyden, 1887a: 304 (*Brachyta*) A: ES FE GUA HEI JA LIA NC NMO SC

p. 187

printed:

sudeticus C.F.W. Richter, 1820: pl. 10 (*Prionus*)

must be:

sudeticus C.F.W. Richter, 1821: pl. 10 (*Prionus*)

p. 191

printed:

colobothoides Bates, 1884a: 235 (*Aglaophis*) **A**: FE JA NC NE QIN SC #400
angustefasciatus Heyden, 1884: 297 (*Aglaophis*)
arakawai Kano, 1933a: 276

must be:

colobothoides Bates, 1884a: 235 (*Aglaophis*) **A**: FE JA NC NE QIN SC #400
angustefasciatus Heyden, 1884: 297 (*Aglaophis*)
~~*arakawai* Kano, 1933a: 276~~

Anaglyptus (s. str.) *arakawae arakawae* Kano, 1933a: 276 (*Aglaophis*) **A**: JA
is a valid name (see p. 192).

p. 198

printed:

moschata ambrosiaca Steven, 1809: 40 (*Cerambyx*) **E**: IT PT SP ST TR **N**: AG MO TU **A**: AB AR
GG IN IQ JO LE SY TR #133 #400
melancholica Reitter, 1895d: 210
notaticollis Pic, 1928c: 9
rosara Costa, 1855: 26 [HN]

must be:

moschata ambrosiaca Steven, 1809: 40 (*Cerambyx*) **E**: IT PT SP ST TR **N**: AG MO TU **A**: AB AR
GG IN IQ JO LE SY TR #133 #400
melancholica Reitter, 1895d: 210
notaticollis Pic, 1928c: 9
rosarum Costa, 1855: 26 [HN]

as in the original description.

p. 261

printed:

campestris Faldermann, 1835: 435 (*Callidium*) **Ei**: CTi CZi GEi HUi MDi PLi ROi SKi STi UKi **A**:
ABi ARi ANH ES FE GAN GUI HEB HEI HEN HUB HUN IN JA JIA JIL JIX KI KZ LIA
MG NC NMO QIN SC SCH SHA SHN SHX TD TM UZ XIN XIZ YUN ZHE **NARi**
ORR

must be:

campestris Faldermann, 1835: 435 (*Callidium*) **Ei**: CTi CZi **Fri** GEi HUi **ITi LAi LTi** MDi PLi ROi SKi STi **SWi**
UKi **A**: ABi ARi ANH ES FE GAN GUI HEB HEI HEN HUB HUN IN JA JIA JIL JIX KI KZ LIA
MG NC NMO QIN SC SCH SHA SHN SHX TD TM UZ XIN XIZ YUN ZHE **NARi**
ORR

p. 267

printed:

coelestis Semenov, 1911: 118 **A**: BEI FE GUA GUX HEB HEI HEN JIL NC SC SCH SHA SHN
XIZ

must be:

coelestis Semenov, 1911: 118 **A**: BEI FE GUA GUX HEB HEI HEN **JA(Tsushima Is)** JIL NC SC SCH SHA SHN
XIZ

p. 265

printed:

pallidipennis Heyden, 1887d: 321 (*Gymnopterion*) **A**: KI KZ UZ XIN

must be:

pallidipennis Heyden, 1887**b**: 321 (*Gymnopterion*) **A**: KI KZ UZ XIN

p. 282

Purpuricenus sasanus Kadlec, 2006a was published without any comments. It was described as *P. interscapillatus sasanus* Kadlec, 2006a and was upgraded to species rank by Danilevsky, Ghobari et al., 2020.

Danilevsky M. L., Ghobari H., Faizi F. & Nozari J. 2020: Three new taxa of longhorn beetles (Coleoptera: Cerambycidae) from Kurdistan province, west of Iran. *Zoology in the Middle East* 66 (4): [1-6] [DOI: 10.1080/09397140.2020.1859976]

p. 292

printed:

griseus Fabricius, 1793: 261 (*Cerambyx*) **E**: AL AN AU BE BU BY CR CT CZ EN FI FR GE GR HU IT NT LA LS LT MC MD ME ND NR PL PT RO SB SK SL SP ST SV SZ TR UK **A**: ?AB ?AR CY ES FUJ GAN ?GG GUA GUI GUX HEB HEI HEN HUB JIL JIX KZ LIA MG NC NMO SHA SY TR WS XIN ZHE

must be:

griseus Fabricius, 1793: 261 (*Cerambyx*) **E**: AL AN AU BE BU BY CR CT CZ EN FI FR GE GR HU IT NT LA LS LT MC MD ME ND NR PL PT RO SB SK SL SP ST SV SZ TR UK **A**: ?AB ?AR CY ES ?FUJ ?GAN ?GG ?GUA ?GUI ?GUX ?HEB ?HEI ?HEN ?HUB ?JIL ?JIX KZ ?LIA MG ~~NC~~ ?NMO ?SHA SY TR WS ?XIN ?ZHE #74

All records of *Acanthocinus griseus* for China (Lin & Yang, 2019) were connected with other species, mostly with *A. sachalinensis*.

p. 292

printed:

sachalinensis Matsushita, 1933a: 391 **A**: ES FE JA MG NC SC

must be:

sachalinensis Matsushita, 1933a: 391 **A**: **CH** ES FE JA MG NC SC

All records of *A. griseus* for China (Lin & Yang, 2019) were connected with other species, mostly with *A. sachalinensis*.

p. 300

printed:

pilicornis pilicornis Fabricius, 1787: 148 (*Saperda*) **A**: ES FE HUB JIA JIL JIX NC NMO SC SCH SHA SHN ZHE

must be:

pilicornis pilicornis Fabricius, 1787: 148 (*Saperda*) **A**: ES FE HUB JIA JIL JIX **MG** NC NMO SC SCH SHA SHN ZHE

p. 302

printed:

dahli dahli C.F.W. Richter, 1821: pl. 12 (*Saperda*) **E**: AL AU BE BH BU BY CR CT CZ FR GE GR HU KZ MC MD ME RO SB SK SL SL SP ST ?SZ UK **A**: GG KZ

must be:

dahli dahli C.F.W. Richter, 1820: pl. 12 (*Saperda*) **E**: AL AU BE BH BU BY CR CT CZ FR GE GR HU KZ MC MD ME RO SB SK SL SL SP ST ?SZ UK **A**: GG KZ

Agapanthia dahli (Richter, 1820) is the generally accepted date of description (Bousquet, 2016) for Richter (1820).

But *Agapanthia dahli* (Richter, 1821) was published by Aurivillius (1923), Winkler (1929), Bense (1995), Sama (2002), Sama, Seddighi & Talebi (2008), Sama (2011), Sama & Rapuzzi (2012) and others.

Bousquet, Y. 2016: Litteratura Coleopterologica (1758–1900): a guide to selected books related to the taxonomy of Coleoptera with publication dates and notes. *ZooKeys* **583**: 1–776.

Sama 2011: The Cerambycidae of Marganai and Montimannu (SW Sardinia) (Coleoptera). In: Nardi G., Whitmore D., Bardianni M., Birtele D., Mason F., Spada L. & Cerretti P. (eds). *Biodiversity of Marganai and Montimannu (Sardinia). Research in the framework of the ICP Forests network. Conservazione Habitat Invertebrati*, 5: 543–552.

p. 304

printed:

pesarinii Sama & Rapuzzi, 2010: 177 **E**: TR **A**: TR

must be:

pesarinii Sama & Rapuzzi, 2010: 177 **E**: TR **A**: **SY** TR

p. 304

printed:

violacea Fabricius, 1775: 187 (*Saperda*) **E**: AL AU BE BU CT CR CZ FR GE GR HU IT LU MC MD ME NT PL PT SB SK SL SP ST TR UK **A**: AB AR ES GG KZ TR

must be:

violacea Fabricius, 1775: 187 (*Saperda*) **E**: AL AU BE BU CT CR CZ FR GE GR HU IT LU MC MD ME NT PL PT SB SK SL SP ST TR UK **A**: AB AR ES GG KZ TR **WS**

p. 304

printed:

soror Kraatz, 1882c: 336 **A**: AF KI KZ TD ZU **#326 #345**

must be:

soror Kraatz, 1882c: 336 **A**: AF KI KZ TD **UZ** **#326 #345**

p. 311

testacea testacea Fabricius, 1781: 235 (*Saperda*) **E**: AL AN AU BE BH BU BY CR CT CZ FR EN GE GR HU IT KZ LA LT LU MD ME NL PL RO SB SK SL SP ST SV SZ TR UK **A**: KZ

must be:

testacea testacea Fabricius, 1781: 235 (*Saperda*) **E**: AL AN AU BE BH BU BY CR CT CZ FR EN GE GR HU IT KZ LA LT LU MD ME NL PL RO SB SK SL SP ST SV SZ TR UK **A**: KZ **WS** **#468**

p. 332

printed:

rugicollis rugicollis Chevrolat, 1852: 418 **A**: ANH FE FUJ GAN GUA GUI GUX HAI HEB HEN HKG HUB HUN JIA JIX LIA NC SC SCH SHA SHN SHX TAI XIZ YUN ZHE

must be:

rugicollis rugicollis Chevrolat, 1852: 418 **A**: ANH FE FUJ GAN GUA GUI GUX HAI HEB HEN HKG HUB HUN JIA JIX **JA** LIA NC SC SCH SHA SHN SHX TAI XIZ YUN ZHE

p. 337

printed:

capreolum Heyden, 1887d: 317

must be:

capreolum Heyden, 1887**b**: 317

p. 338

printed:

optatum kadyrbekovi Danilevsky, 1999b: 20 **A**: KZ

must be:

optatum kadyrbekovi Danilevsky, 1999b: 20 **A**: **KI**

p. 341

printed:

berytense breuning, 1964c: 31 (Beiruth)

must be:

berytense **B**reuning, 1964c: 31 (Beiruth)

p. 345

printed:

elegans Kraatz, 1873a: 73 **E**: KZ ST UK **A**: KZ

must be:

elegans Kraatz, 1873a: 73 **E**: KZ ST UK **A**: KZ **WS**

p. 345

printed:

subcostatum Heyden, 1887d: 323

must be:

subcostatum Heyden, 1887**b**: 323

p. 355

printed:

*scabricolle pseudosevangense*s Lazarev, 2020a: 18 **A**: AR

must be:

scabricolle pseudosevangense Lazarev, 2020a: 18 **A**: AR

p. 356

printed:

semenovi issykkulense Pic, 1906h: 96 **A**: KI (NW Issyk-Kul Lake)

bisbicostatum Pic, 1908d: 52

New synonym was published without any comments. Before (Danilevsky, 2002; 2010b; Toropov & Milko, 2013) *Dorcadion semenovi bisbicostatum* Pic, 1908d was accepted as a valid name of a subspecies from Narynkol valley in Kirgizia. Two syntypes are preserved in Pic's collection in Paris Muséum national d'Histoire naturelle. No other specimens of *D. semenovi* were ever collected in the region. Most probably both syntypes were supplied with wrong labels and were collected near Issyk-Kul Lake, as well as so labeled types of “*Dorcadion robustissimum* Pic, 1908”, which were quite same as *D. (s. str.) crassipes validipes* Jak. from near Issyk-Kul. *D. bisbicostatum* Pic, 1908d was accepted as a synonym of *D. semenovi* by Plavilstshikov (1958) and Breuning (1962a).

p. 358

printed:

scopolii Herbst, 1784: 91 (*Lamia*) **E**: BU CR CZ HU ?MD PL RO SB SK UK

must be:

scopolii Herbst, 1784: 91 (*Lamia*) E: BU CR CZ GR HU ?MD PL RO SB SK UK

p. 358

printed:

tauricum pittinoi Pesarini & Sabbadini, 2010: 185 E: GR

must be:

tauricum pittinoi Pesarini & Sabbadini, 2010: 185 E: GR TR

p. 379

printed:

punctipennis punctipennis Mulsant & Guillebeau, 1856: 103 E: AL AU BH BU BY CR CT CZ FR GE GR HU IT
LU MD PL RO SK SL SP ST SZ TR UK

graecus Pic, 1901: 52

punctipennis signatus Mulsant & Rey, 1863: 163 E: ST A: AB GG TR

must be:

punctipennis punctipennis Mulsant & Guillebeau, 1856: 103 E: AL AU BH BU BY CR CT CZ FR GE GR HU IT
LU MD PL RO SK SL SP ST SZ ?TR UK

graecus Pic, 1901: 52

punctipennis signatus Mulsant & Rey, 1863: 163 E: ST TR A: AB GG TR

p. 424

printed:

regina Heyden, 1887d: 319 (*Mallosia*) A: TD

must be:

regina Heyden, 1887**b**: 319 (*Mallosia*) A: TD

p. 425

printed:

alexandrovi Plavilstshikov, 1915c: 109 (*Oberea*) A: FE JIL

must be:

alexandrovi Plavilstshikov, 1915c: 109 (*Oberea*) A: FE JIL

infrequens Cherepanov, 1996: 136

Oberea alexandrovi var. *infrequens* Plavilstshikov, 1915c was an unavailable name, described from same population as the nominative form; “its author expressly gave it infrasubspecific rank” according to the Article 45.6.4. of ICZN. The name was published as available: *Oberea alexandrovi* ssp. *infrequens* Cherepanov, 1996.

p. 427

printed:

ruficeps muchei Breuning, 1981a: 26 A: TD (Gissar Ridge, Anzon Pass)

must be:

ruficeps muchei Breuning, 1981a: 26 A: TD (Gissar Ridge, Anzo**b** Pass)

p. 436

printed:

melichari Pic, 1952d: 693 [“Im hohen Nordkaukasus”]

must be:

melichari Pic, 1914**b**: 10 [“Im hohen Nordkaukasus”]

p. 442

printed:

geniculata geniculata Mulsant, 1862: 420 **A**: CY IN IQ IS JO LE TR

must be:

geniculata geniculata Mulsant, 1862: 420 **A**: CY IN IQ IS JO LE **SY** TR

p. 443

printed:

pustulata murina Marseul, 1870: 384 ["Sarepta"] **E**: ST **A**: KZ KI **UK** UZ

must be:

pustulata murina Marseul, 1870: 384 ["Sarepta"] **E**: ST **UK** **A**: KZ KI UZ

p. 447-448

Three species *Pogonocherus ehdenensis* Sama & Rapuzzi, 2000, *P. ovatoides* Rapuzzi & Sama, 2014a & *P. pilosipes* Pic, 1907c were mistakenly placed in subgenus *Pogonocherus* (s. str.), but all belong to *P. (Pityphilus)* because of the absence of apical elytral spines.

p. 447-448

Original genus name (*Pogonochaerus*) was missing for several *Pogonocherus* species names:

pilosipes Pic, 1907c: 21 (*Pogonochaerus*) **A**: CH "Chine orientale"

pillosipes Pic, 1907c: 21 (*Pogonochaerus*) [incorrect original spelling]

eugeniae eugeniae Ganglbauer, 1891: 131 (*Pogonochaerus*) **E**: AL AU BH CR CZ GR IT RO

#314

eugeniae taygetanus Pic, 1903a: 8 (*Pogonochaerus*) **E**: GR (Peloponnisos)

rufescens Pic, 1917a: 6 (*Pogonochaerus*)

icosiensis Peyerimhoff, 1918b: 143 (*Pogonochaerus*)

vaulogeri Pic, 1927c: 1 (*Pogonochaerus*)

plasoni Ganglbauer, 1884: 526 (*Pogonochaerus*) **E**: BH CR GR

p. 449

printed:

dorsalis Pascoe, 1858: 251 (*Sthenias*) **A**: CHQ FUJ GUI GUX HP NP SCH SD YUN ZHE **ORR**

must be:

dorsalis Pascoe, 1858: 251 (*Sthenias*) **A**: CHQ FUJ GUI GUX HP **KA** NP SCH SD YUN ZHE **ORR**

Anaches dorsalis (Pascoe, 1858) was recorded for Kashmir (as *Pterolophia*) by Breuning (1961d).

p. 478

The record of *Tetrops gilvipes givipes* for Ukraine was a mistake. No specimens are known from Ukraine up to now. Same mistake was published by M. Danilevsky in the previous Catalogue (Löbl & Smetana, 2010).

p. 478

printed:

praecestus Dufour, 1843: 101 (*Saperda*)

The name *Saperda praecesta*, Dufour, 1843: 101 (published as “*S. praecesta*. F.”) was not a new name, but wrong spelling of *Saperda prausta* Fabricius, and so unavailable.

p. 556

printed:

Heyden, L.F.J.D. von 1887c: Vierter Beitrag zur Kenntniss der Coleopteren-Fauna der Amurländer. *Deutsche Entomologische Zeitschrift* **31**: 297–304.

Heyden, L.F.J.D. von 1887d: xi. Beitrag zur Coleopteren-Fauna von Turkestan. *Deutsche Entomologische Zeitschrift* **31**: 305–336.

must be:

Heyden, L.F.J.D. von 1887**a**: Vierter Beitrag zur Kenntniss der Coleopteren-Fauna der Amurländer. *Deutsche Entomologische Zeitschrift* **31**: 297–304.

Heyden, L.F.J.D. von 1887**b**: xi. Beitrag zur Coleopteren-Fauna von Turkestan. *Deutsche Entomologische Zeitschrift* **31**: 305–336.

p. 654

printed:

Richter, C.F.W. 1820: *Supplementa faunae insectorum Europae. Teil 1*. Vratislaviae: Richter, 3 + 12 pp. + 12 pls.

must be:

Richter, C.F.W. **1821**: *Supplementa faunae insectorum Europae. Teil 1*. Vratislaviae: Richter, 3 + 12 pp. + 12 pls.

p. 660

printed:

fomer

must be:

former

References

Pennacchio F., Marianelli L., Binazzi F., Francardi V., Paoli F., Griffo R. & Roversi P. F. 2016: First interception of *Trichoferus campestris* (Faldermann, 1835) (Coleoptera Cerambycidae Cerambycinae) in Italy. *Redia* 99: 59-62.