

Updated 06.07.2022

I am very grateful to everybody, who sent me a number of remarks and especially to G. Tavakilian for many very important corrections!

p. XVI

printed;

Each country is marked with two-letters symbol, as well as major parts of Russia and North India.

must be:

Each country is marked with two-letters symbol, as well as major parts of Russia and North India. Tuva Republic of Russia was divided in two parts in all editions of the Catalogue, a part northwards Enisey River (with Kaa-Hem) was in the East Siberia [ES], and a south part southwards Enisey River (with Kaa-Hem) was in the West Siberia [WS]. Now the whole Tuva territory is regarded as a part of East Siberia.

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

A proposal of a new synonym was missing:

must be published:

Dorcadion semenowi var. *issykkulense* Pic, 1906c = *Dorcadion bisbicostatum* Pic, 1908e, **syn. nov.** Before (Danilevsky, 2002; 2010c; 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 (1958a) and Breuning (1962a).

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) puncicollis 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), Özdkmen (2007), Özdkmen & Turgut (2007).

p. 3

printed:

Anoplisthes balcanicus Slama, 2010 is downgraded to subspecies rank: *Anoplisthes halodendri balcanicus* Slama, 2010.

must be:

Anoplistes balcanicus Slama, 2010 is downgraded to subspecies rank: *Anoplistes halodendri balcanicus* Slama, 2010.

p. 4

printed as a taxonomical news:

Dorcadion lohsei taskentense Bernhauer & Peks, 2016, *D. wagneri karayaziense* Bernhauer & Peks, 2016, *D. sodale soganiense* 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 was not a new name, but an incorrect subsequent spelling of the name originally introduced as *Cerambyx lusitanus* Linnaeus, 1767.

must be:

Lamia lusitanica, Olivier, 1790b was not a new name, but an incorrect subsequent spelling of the name originally introduced as *Cerambyx lusitanus* Linnaeus, 1767. In fact Olivier (1790b) used another combination: "Callidium lusitanicum". The name was used before as *Cerambyx lusitanicus*, Villers, 1789: 236 with reference to Linnaeus (1767).

p. 9

printed:

Tetropium obscuripenne Semenov, 1907c was originally introduced as *Tetropium tjanshanicum* ab. *obscuripenne* Semenov, 1907c and so unavailable.

must be:

Tetropium obscuripenne Semenov, 1907c was originally introduced as *Tetropium tjanshanicum* ab. *obscuripennis* Semenov, 1907c and so unavailable.

p. 15

printed:

body length in male: 311.5–20.0 mm,

must be:

body length in males: 11.5–20.0 mm,

p. 97

printed:

Rhondia placida Heller, 1923b was recorded for Mongolia by Xu et al. (2007).

must be:

Rhondia placida Heller, 1923b was recorded for Inner Mongolia by Xu et al. (2007).

p. 110

printed:

genus *Bandar* Lameere, 1912a: 144 type species *Prinobius pascoei* Lansberge, 1884

maedai Komiya 2016: 27 A: AP

pascoei formosae Gressitt, 1938b: 147 (*Macrotoma*) A: JA (Ryukyu) TAI

must be:

genus *Bandar* Lameere, 1912a: 144 type species *Prinobius pascoei* Lansberge, 1884

maedai Komiya 2016: 27 A: AP

pascoei formosae Gressitt, 1938b: 147 (*Macrotoma*) A: JA (Ryukyu) TAI

p. 111

printed:

palmata Fabricius, 1793: 249 (*Prionus*) N: AG EG LB MO A: SA YE AFR

boehmi Reitter, 1903a: 46

brevipes Kolbe, 1894a: 49

coelaspis White, 1853a: 38

humeralis White, 1853a: 37

rugulosa Kolbe, 1894a: 49

senegalensis Olivier, 1795: 22 (*Prionus*)

spinipes Illiger, 1805: 107 (*Prionus*)

valida J. Thomson, 1877: 271

must be:

palmata Fabricius, 1793: 249 (*Prionus*) N: AG EG LB MO A: SA YE AFR

boehmi Reitter, 1903a: 46

brevipes Kolbe, 1894a: 49

humeralis White, 1853a: 37

rugulosa Kolbe, 1894a: 49

senegalensis Olivier, 1795: 22 (*Prionus*)

spinipes Illiger, 1805: 107 (*Prionus*)

valida J. Thomson, 1877: 271

According to Bouyer (2016), *Macrotoma coelaspis* White, 1853a is a valid name.

p. 115

printed:

genus *Polyarthron* Audinet-Serville, 1832: 189 type species *Prionus pectinicornis* Fabricius, 1793

must be:

genus **Polyarthron** Audinet-Serville, 1832: 189 type species *Prionus pectinicornis* Fabricius, 1793

Neynis Gistel, 1848: xi [unnecessary substitute name]

p. 118

printed:

unilamellatum Pu, 1987: 90 (*Prionus*) A: XIZ

must be:

unilamellatus Pu, 1987: 90 (*Prionus*) A: XIZ

p. 119

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

p. 120

birubrosignata Pic, 1941b: 1 (*Leptura*) – misspelling of *birubronotata* Pic, 1941b: 1 (*Leptura*) - was published two times (under *Anastrangalia dubia dubia* and under *A. d. moreana*). *L. d.* var. *birubronotata* Pic, 1941b was described from “Grand-Chartreuse”, so it was a synonym of *A. dubia dubia*.

p. 120

printed:

planeti Pic, 1945b: 5

must be:

planeti Pic, 1945b: 5 (*Leptura*)

pp. 120-121

curierensis Pic, 1945b: 6 (*Leptura*) was published two times (inside *Anastrangalia dubia dubia* and inside *A. d. melanota*). It was described from “Isère”, and was a synonym of *A. dubia dubia*.

p. 121

ratchaensis Pic, 1911: 4 (*Leptura*) – a synonym of *Anastrangalia dubia melanota* was missing.

p. 121

printed:

semiangustata Reitter, 1898d: 193 (*Leptura*)

must be:

semisanguinea Reitter, 1898d: 193 (*Leptura*)

p. 122

bursensis Jureček, 1931: 124 (*Leptura*) – a synonym of *Anoplodera rufipes rufipes* (Schaller, 1783) was missing.

p. 122

printed:

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

must be:

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

p. 122

printed:

sequensi Reitter, 1898d: 194 (*Leptura*) A: ES FE FUJ HEB HEI JA JIL KZ MG NC NMO SC WS XIN
baicalensis Pic, 1907a: 6 (*Leptura*)

must be:

sequensi Reitter, 1898d: 194 (*Leptura*) A: ES FE FUJ HEB HEI JA JIL KZ MG NC NMO SC WS XIN
baikalensis Pic, 1907a: 6 (*Leptura*)

p. 127

missing name:

Grammoptera ustulata var. *semirufescens* Pic, 1947a: 4

p. 128

printed:

contracta Bates, 1884a: 223 (*Strangalia*) A: JA JIX
mediolineata Pic, 1954: 13 (*Strangalia*)
ohbayashii Matsushita, 1933b: 220 (*Strangalia*)
tamanukii Hayashi, 1959b: 61 (*Pygostrangalia*)

and

sozanensis Mitono, 1938: 17 (*Strangalia*) A: FUJ GUA GUX HUN JIX TAI ZHE
lineatocollis Gressitt, 1937b: 319 (*Strangalina*)
simillima Hayashi & Villiers, 1989: 1

#135

must be:

contracta Bates, 1884a: 223 (*Strangalia*) A: JA JIX
lineatocollis Gressitt, 1937b: 319 (*Strangalina*)
mediolineata Pic, 1954: 13 (*Strangalia*)
ohbayashii Matsushita, 1933b: 220 (*Strangalia*)
tamanukii Hayashi, 1959b: 61 (*Pygostrangalia*)

and

sozanensis Mitono, 1938: 17 (*Strangalia*) A: FUJ GUA GUX HUN JIX TAI ZHE
lineatocollis Gressitt, 1937b: 319 (*Strangalina*)
simillima Hayashi & Villiers, 1989: 1

#135

p. 129

printed:

tyrolensis Pic, 1914b: 5

must be:

tyrolensis Reineck, 1913: 300

p. 130

printed:

Laoleptuta

must be:

Laoleptura

p. 132

Leptura aurulenta and *Callimus angulatus* are known from Moldavia.

p. 137

printed:

bisquadrastigmatus Pic, 1915a: 29 (*Leptura*)

must be:

bisquadrastigma Pic, 1915a: 29 (*Leptura*)

p. 137 and p. 145

printed:

atrosuturalis Pic, 1915a: 38 (*Leptura*)

(p.137 as synonym of *erraticus* Dalman, 1817a)

(p.145 as synonym of *septempunctata* Fabricus, 1793)

First case was wrong.

p. 138

printed:

rosinae Pic, 1914c: 13 (*Leptura*)

must be:

rosinae Pic, 1901b: 11 (*Leptura*)

p. 147

printed:

rubra rubra Linnaeus, 1758: 397 (*Leptura*) E: AL AU BE BH BU BY CR CT CZ DE EN FI FR GB GE GR HU IR IT LA LS

LT LU MD ME NL NR NT PL PT RO SB SK SL SP ST SV SZ UK A: ES KZ WS

maculiceps Gabriel, 1910: 556 (*Leptura*)

must be:

rubra rubra Linnaeus, 1758: 397 (*Leptura*) E: AL AU BE BH BU BY CR CT CZ DE EN FI FR GB GE GR HU IR IT LA LS

LT LU MD ME NL NR NT PL PT RO SB SK SL SP ST SV SZ UK A: ES KZ WS

dufouri Lecomte, 1926: 168 (*Leptura*)

maculiceps Gabriel, 1910: 556 (*Leptura*)

p. 150

printed:

brunnescens Balbi, 1892: 49

must be:

brunnescens Balbi, 1892: 49 (*Cerambyx*)

p. 154

printed:

vittatus Gmelin, 1790: 1865 (*Stenocorus*)

must be:

vittatus Gmelin, 1790: 1865 (*Cerambyx*)

p. 155

printed:

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

bureschi Kantardjiewa-Minkowa, 1957: 542

must be:

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

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

p. 155-156

printed:

bifasciata bifasciata Olivier, 1800: 23 (*Leptura*) [HN] A: ES FE GAN HEB HEI JIL LIA MG NC
NMO QIN SC SCH XIZ

must be:

bifasciata bifasciata Olivier, 1795: 23 (*Leptura*) [HN] A: ES FE GAN HEB HEI JIL LIA MG NC
NMO QIN SC SCH XIZ

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. 174

printed:

genus *Pseudogaurotina* Plavilstshikov, 1958b: 722 type species *Gaurotes splendens* Jakovlev, 1893
splendens Jakovlev, 1893a: 444 (*Gaurotes*) A: ES ?MG
magnifica Plavilstshikov, 1958b: 720 (*Gaurotes*) A: FE
excellens Brancsik, 1874: 230 (*Pachyta*) E: PL RO SK UK
robertae Pesarini & Sabbadini, 1997: 99 A: SCH

must be:

genus *Pseudogaurotina* Plavilstshikov, 1958b: 722 type species *Gaurotes splendens* Jakovlev, 1893
excellens Brancsik, 1874: 230 (*Pachyta*) E: PL RO SK UK
magnifica Plavilstshikov, 1958b: 720 (*Gaurotes*) A: FE
robertae Pesarini & Sabbadini, 1997: 99 A: SCH
splendens Jakovlev, 1893a: 444 (*Gaurotes*) A: ES ?MG

p. 175

printed:

infaciatum Pic, 1910d: 18

must be:

infasciatum Pic, 1898a: 3

p. 176

printed:

placida Heller, 1923b: 72 A: HUB MG SCH SHA #490

must be:

placida Heller, 1923b: 72 A: HUB NMO SCH SHA #490

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. 180

printed:

cremarius Holzschuh, 1999: 6 (*Teledapus*) A: SHA

must be:

cremarius Holzschuh, 1999: 6 (*Teledapus*) A: SHA

p. 187

printed:

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

must be:

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

p. 190

printed:

gressity Miroshnikov & Lin, 2014: 117 A: XIZ

must be:

gressitti Miroshnikov & Lin, 2014: 117 A: XIZ

p. 190

printed:

Stschegeleva-Barovskia

must be:

Stshegeleva-Barovskia

p. 190

printed:

guangxiensis Miroshniko & Liu, 2016a:

must be:

guangxiensis Miroshnikov & Liu, 2016a:

p. 191

printed:

tomentosum atticum Ganglbauer, 1882: 743 E: BH BU CR CY FRi GR IT MA A: AB CY JO IS SY TR

must be:

tomentosum atticum Ganglbauer, 1882: 743 E: BH BU CR FRi GR IT MA A: AB CY JO IS LE SY TR

p. 191

printed:

colobotheoides Bates, 1884a: 235 (*Aglaophis*) A: FE JA NC NE QIN SC #400

angustefasciatus Heyden, 1884: 297 (*Aglaophis*)

arakawai Kano, 1933a: 276

must be:

colobotheoides Bates, 1884a: 235 (*Aglaophis*) A: FE JA NC NE QIN SC #400

angustefasciatus Heyden, 1884: 297 (*Aglaophis*)

arakawai Kano, 1933a: 276

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

p. 195

printed:

thoracicus Podaný, 1980: 232 (*Polyzonus*)

must be:

thoracic Podaný, 1980: 232 (*Polyzonus*)

p. 195

printed:

inexpectatum Podaný, 1971: 293 A: NO GUX

must be:

inxspectatum Podaný, 1971: 293 A: NO GUX

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. 198, 378

printed:

[HM]

must be:

[HN]

#252

pp. 203-204

ater Fisher, 1936: 176 (*Coloborhombus*) was mentioned two times; in fact, it was a synonym of *Scalenus drescheri* (Fisher, 1936):

p. 205,

Callidium coriaceum is known from Moldavia (see Bacal et al., 2020).

pp. 205, 209

printed (p. 205):

genus *Gerdberndia* Holzschuh, 1982a: 71 type species *Gerdberndia atricolor* Holzschuh, 1982

atricolor Holzschuh, 1982a: 71 A: NP

ferrocyanea Hayashi, 1979: 87 (*Prosemanotus*) A: BT NP

nubigena Semenov & Plavilstshikov, 1936: 391 (*Rhopalopus*) A: NP ?QIN (Gorin-tshu River)

(p. 209)

nubigena Semenov & Plavilstshikov, 1936: 391 (*Rhopalopus*) A: XIZ

as *Ropalopus*

Second position was wrong.

p. 207

printed:

luridus Olivier, 1800: 23 (*Calidium*)

must be:

luridus Olivier, 1800: 23 (*Callidium*)

p. 208

printed:

luridus Paykull, 1800: 87 (*Callidium*)

mus be:

luridus Paykull, 1800: 87 (*Callidium*).[HN]

p. 209

printed:

genus *Pyrrhidium* Fairmaire, 1864a: 133 type species *Cerambyx sanguineus* Linnaeus, 1758
sanguineum Linnaeus, 1758: 396 **E:** AL AU BE BH BU BY CR CT CZ DE ?EN FI FR GB GE GR
HU IR IT ?LA LS LT LU MD ME NL NR NT PL PT RO SB SK SL SP ST SV SZ TR UK **N:** AG
TU A: AB AR GG IN SY TR

must be:

genus *Pyrrhidium* Fairmaire, 1864a: 133 type species *Cerambyx sanguineus* Linnaeus, 1758
sanguineum Linnaeus, 1758: 396 (*Cerambyx*) **E:** AL AU BE BH BU BY CR CT CZ DE ?EN FI FR GB GE GR
HU IR IT ?LA LS LT LU MD ME NL NR NT PL PT RO SB SK SL SP ST SV SZ TR UK **N:** AG
TU A: AB AR GG IN SY TR

p. 209

printed:

clavipes Fabricius, 1775: 188 (*Callidium*) **E:** AL AU BE BH BU BY CR CT CZ DE FR GE GR HU
IT **LA** LT LU MA MC MD ME NL NT PL RO SB SK SL SP ST SZ TR UK **A:** AB AR GG FE
IN KZ IQ TR WS

must be:

clavipes Fabricius, 1775: 188 (*Callidium*) **E:** AL AU BE BH BU BY CR CT CZ DE FR GE GR HU
IT LT LU MA MC MD ME NL NT PL RO SB SK SL SP ST SZ TR UK **A:** AB AR GG FE
IN KZ IQ TR WS

Ropalopus clavipes is not present in Latvia; most recent published record was based on misidentified specimens of *R. macropus* (D. Telnov, personal communication, 5.3.2021).

pp. 212, 213

printed (p. 212):

ambiguum Newman, 1842a: 246 (*Arhopalus*)

(p. 213)

ambiguum Newman, 1842a: 246 (*Arhopalus*)

The second case was wrong.

p. 213

printed:

zeylanicum Yokoi, 2015: 198 **A:** HKG ORR

must be:

zeylanicum White, 1855: 246 **A:** HKG ORR
basilanum Pic, 1943d: 6

p. 213

printed:

setigerus Sharp, 1878: 203 (*Sotenus*)

must be:

setiger Sharp, 1878: 203 (*Sotenus*)

p. 216

According to Miroshnikov (2018c), *Tapinolachnus* Thomson, 1864 (Oriental taxon) = *Mimoderolus* Pic, 1933a.

p. 217

genus *Dymasius* J. Thomson, 1864: 234 type species *Dymasius strigosus* J. Thomson, 1864 (= *Cerambyx macilentus* Pascoe, 1859)

must be:

genus *Dymasius* J. Thomson, 1864: 234 type species *Dymasius strigosus* J. Thomson, 1864.

According to Miroshnikov (2017), *Dymasius macilentus* (Pascoe, 1859) is a valid name.

Miroshnikov A. I. 2017: The longicorn beetle tribe Cerambycini Latreille, 1802 (Coleoptera: Cerambycidae: Cerambycinae) in the fauna of Asia. 1. New or little-known taxa, mainly from Indochina and Borneo, with reviews of some genera. *Caucasian Entomological Bulletin* 13 (2): 161-233, 461 figs.

pp. 218, 220

printed (218):

genus *Margites* Gahan, 1891a: 26 type species *Cerambyx egenus* Pascoe, 1858
subgenus *Margites* Gahan, 1891a: 26 type species *Cerambyx egenus* Pascoe, 1858
auratonotatus Pic, 1923e: 7 A: FUJ GUA GUI HEN HUB HUN JIA JIX SCH
decipiens Holzschuh, 1989c: 393 A: BT

and (p. 220)

genus *Plavichydissus* Pic, 1946b: 107 type species: *Pachydissus semiplicatus* Pic, 1926 #277
decipiens Holzschuh, 1989c: 393 (*Margites*) A: BT

First case is wrong.

pp. 218, 219

printed (p. 218):

genus *Massicus* Pascoe, 1867a: 319 [RN] type species *Cerambyx pascoei* J. Thomson, 1857b #458
Conothorax J. Thomson, 1864: 230 [HN] type species *Cerambyx pascoei* J. Thomson, 1857b

and (p. 219):

genus *Neocerambyx* J. Thomson, 1861: 194 type species *Cerambyx paris* Wiedemann, 1821 #458
Mallambyx Bates, 1873: 152 type species *Mallambyx japonicus* Bates, 1873 (= *Neocerambyx raddei* Blessig, 1872)

must be (p. 218):

genus *Massicus* Pascoe, 1867a: 319 [RN] type species *Cerambyx pascoei* J. Thomson, 1857b #458
Conothorax J. Thomson, 1864: 230 [HN] type species *Cerambyx pascoei* J. Thomson, 1857b

and (p. 219):

genus *Neocerambyx* J. Thomson, 1861: 194 type species *Cerambyx paris* Wiedemann, 1821 #458
Falsomassicus Pic, 1946a: 7 type species *Falsomassicus theresae* Pic, 1946
Mallambyx Bates, 1873: 152 type species *Mallambyx japonicus* Bates, 1873 (= *Neocerambyx raddei* Blessig, 1872)

p. 219

printed:

taiwanus Makihara & Niisato, 2014: 24 (*Massicus*) A: TAI

must be:

taiwanus Makihara & Niisato, 2014: 24 A: TAI

p. 220

printed:

denticornis Fabricius, 1801b: 271 (*Cerambyx*) A: OM SA YE
atlanticus Rungs, 1952: 146 (*Plocaederus*)
cribrithorax Kolbe, 1897: 297 (*Plocaederus*)
serraticornis Bertoloni, 1855: 440 (*Hamaticherus*)

According to Vitali (2011b), *Prophilus serraticornis* (Bertoloni, 1855) is a valid name of an African species.

p. 220

Two synonyms of *Neoplocaederus spinicornis* (Fabricius, 1781) were missing:
pubipennis White, 1853a: 126 (*Hammatocherus*)
denticornis Olivier, 1795: 60 (*Cerambix*)

p. 220

printed:

laosensis Gressitt & Rondon, 1970: 64 A: YUN ORR

must be:

laosensis Gressitt & Rondon, 1970: 64 (*Aeolesthes*) A: YUN ORR

p. 226

printed:

annularis Fabricius, 1787: 156 (*Callidium*) A: ANH AP FUJ GUA GUI GUX HAI HEB HEN HKG HP HUB HUN JA JIA JIL
JIX LIA NP SC SCH SD SHA TAI UP XIZ YUN ZHE NARi NTRi ORR #127 #280 #366 #390
bidens Weber, 1801: 90 (*Callidium*)
bisbiinterruptus Pic, 1953c: 11
griseopubens Pic, 1943b: 3

must be:

annularis Fabricius, 1787: 156 (*Callidium*) A: ANH AP FUJ GUA GUI GUX HAI HEB HEN HKG HP HUB HUN JA JIA JIL
JIX LIA NP SC SCH SD SHA TAI UP XIZ YUN ZHE NARi NTRi ORR #127 #280 #366 #390
bidens Weber, 1801: 90 (*Callidium*)
bisbiinterruptus Pic, 1953c: 11
breveinterruptus Pic, 1953c: 10 (Tonkin)
griseopubens Pic, 1943b: 3

p. 226

missing *Chlorophorus* name:

amoenus Castelnau & Gory, 1841: 88 (*Clytus*) A: YE AFR

It was recorded for Jemen by Villiers (1977: 167).

p. 227

missing *Chlorophorus* name:

curvatofasciatus Aurivillius, 1922a: 410 A: JA TAI ORR

It was recorded for Taiwan and Japan by Hua (2002: 201) and Lin & Tavakilian (2019: 144).

p. 227

printed:

curtipennis Pic, 1943a: 1 (*Clorophorus* - misprint, not available name) A: CH

must be:

curtipennis Pic, 1943a: 1 A: CH

p. 227

printed:

douei Chevrolat, 1863: 294 (*Anthoboscus*) A: FUJ GUA GUI GUX HAI HUN NP SCH SHA XIZ

YUN ORR #225

aei Hayashi, 1979: 90

laharae Gardner, 1942: 72

reductus Pic, 1922c: 13

vageapicatus Pesarini & Sabbadini, 2015: 48

must be:

douei Chevrolat, 1863: 294 (*Anthoboscus*) A: FUJ GUA GUI GUX HAI HUN NP SCH SHA XIZ

YUN ORR #225

aei Hayashi, 1979: 90

brevejunctus Pic, 1943a: 1

laharae Gardner, 1942: 72

reductus Pic, 1922c: 13
vageapicatus Pesarini & Sabbadini, 2015: 48

p. 227

printed:

athatodae Chatterjee & Misra, 1971: 91

must be:

ahtatodae Chatterjee & Misra, 1971: 91

p. 227

printed:

eleodes Fairmaire, 1889a: 65 (*Clytus*) A: GUI GUX HUB SCH SHA XIN XIZ YUN
insignifer Pic, 1902i: 31 (*Clyanthus*)

must be:

eleodes Fairmaire, 1889a: 65 (*Clytus*) A: GUI GUX HUB SCH SHA XIN XIZ YUN
insignifer Pic, 1902i: 31 (*Clyanthus*)
robustus Pic, 1920d: 16

p. 228

printed:

faldermanni Faldermann, 1837: 269 (*Clytus*) E: ST A: AB AF AR GG IN KI KZ TD TM UZ XIN
ORR

caucasicus Pic, 1897g: 262 (*Clyanthus*)
mesmini Pic, 1908b: 3 (*Clyanthus*)
punctomaculatus Pic, 1893a: 26 (*Clytus*)
quinquemaculatus Gebler, 1845: 104 (*Clytus*)

must be:

faldermanni Faldermann, 1837: 269 (*Clytus*) E: ST A: AB AF AR GG IN KI KZ TD TM ?TR UZ XIN
ORR

caucasicus Pic, 1897g: 262 (*Clyanthus*)
? *clermonti* Pic, 1921a: 13 (*Clyanthus*) - “Anatolie”
mesmini Pic, 1908b: 3 (*Clyanthus*)
punctomaculatus Pic, 1893a: 26 (*Clytus*)
quinquemaculatus Gebler, 1845: 104 (*Clytus*)

p. 228

printed:

figuratus Scopoli, 1763: 55 (*Cerambyx*) E: AL AU BH BU BY CD CR CT CZ ?EN FR GE GR HU IT LA LS LT LU MC MD
ME NT PL PT RO SB SK SL SP ST SZ TR UK A: AB AR ES GG IN KZ TR WS
conglobatus Fügner, 1891: 201 (*Clytus*)
cordiger Aragona, 1830: 26 (*Clytus*)
funebris Laicharting, 1784: 111 (*Clytus*)
latifasciatus Fischer von Waldheim, 1832: 439 (*Clytus*)

must be:

figuratus Scopoli, 1763: 55 (*Cerambyx*) E: AL AU BH BU BY CD CR CT CZ ?EN FR GE GR HU IT LA LS LT LU MC MD
ME NT PL PT RO SB SK SL SP ST SZ TR UK A: AB AR ES GG IN KZ TR WS
conglobatus Fügner, 1891: 201 (*Clytus*)
cordiger Aragona, 1830: 26 (*Clytus*)
funebris Laicharting, 1784: 111 (*Clytus*)
? *lamda* Schrank, 1776: 67 (*Leptura*)
latifasciatus Fischer von Waldheim, 1832: 439 (*Clytus*)

p. 228

printed:

glabromaculatus *glabromaculatus* Goeze, 1777: 507 (*Leptura*) E: BEi BH CR FR GEi GR IT LUi MA SL SP SZ #20
naevius Gmelin, 1790: 1877 (*Leptura*)
quadripunctatus Fabricius, 1793: 337 (*Callidium*)
sexpunctatus Olivier, 1790: 264 (*Callidium*)
uniformis Pic, 1945b: 7 [HN]
villosus Geoffroy, 1785: 80 (*Leptura*)

must be:

<i>glabromaculatus</i> <i>glabromaculatus</i> Goeze, 1777: 507 (<i>Leptura</i>)	E: BEi BH CR FR GEi GR IT LUi MA SL SP SZ	#20
<i>naevius</i> Gmelin, 1790: 1877 (<i>Leptura</i>)		
<i>quadripunctatus</i> Fabricius, 1793: 337 (<i>Callidium</i>)		
<i>rugulosus</i> Broun, 1880: 588 (<i>Clytus</i>)		
<i>sexpunctatus</i> Olivier, 1790: 264 (<i>Callidium</i>)		
<i>uniformis</i> Pic, 1945b: 7 [HN]		
<i>villosus</i> Geoffroy, 1785: 80 (<i>Leptura</i>)		

p. 228

printed:

<i>glabromaculatus glaucus</i> Fabricius, 1781: 236 (<i>Callidium</i>)	E: AZ FRi ITi (Sardegna) SP PT	N: AG CI MO TU	#20
<i>consobrinus</i> P. H. Lucas, 1851a: xxxi (<i>Clytus</i>)			
<i>griseus</i> Laporte & Gory, 1841: 80 (<i>Clytus</i>)			
<i>indus</i> Gmelin, 1790: 1854 (<i>Cerambyx</i>)			
<i>lugens</i> Küster, 1848b: 76 (<i>Clytus</i>)			
<i>nigrosignatus</i> Fairmaire, 1856b: 531 (<i>Clytus</i>)			
<i>pilosus</i> , auct.(not Forster, 1771)			
<i>quinquepunctatus</i> P. H. Lucas, 1848: xlvi (Clytus)			
<i>unifasciatus</i> Pic, 1898a: 11 (<i>Clytanthus</i>)			

must be:

<i>glabromaculatus glaucus</i> Fabricius, 1781: 236 (<i>Callidium</i>)	E: AZ FRi ITi (Sardegna) SP PT	N: AG CI MO TU	#20
<i>consobrinus</i> P. H. Lucas, 1851a: xxxi (<i>Clytus</i>)			
<i>griseus</i> Laporte & Gory, 1841: 80 (<i>Clytus</i>)			
<i>indus</i> Gmelin, 1790: 1854 (<i>Cerambyx</i>)			
<i>lugens</i> Küster, 1848b: 76 (<i>Clytus</i>)			
<i>nigrosignatus</i> Fairmaire, 1856b: 531 (<i>Clytus</i>)			
<i>pilosus</i> , auct.(not Forster, 1771)			
<i>quinquepunctatus</i> P. H. Lucas, 1848: xlvi (Clytus)			
<i>thoracicus</i> Rungg, 1947: 100			
<i>unifasciatus</i> Pic, 1898a: 11 (<i>Clytanthus</i>)			

p. 229

printed:

multijunctus Pic, 1943a: 1 (*Clorophorus* - misprint, not available name)

must be:

multipunctus Pic, 1943a: 1 (*Clorophorus* - misprint, not available name)

p. 230

printed:

<i>quatuordecimmaculatus</i> Chevrolat, 1863: 295 (<i>Anthoboscus</i>)	A: AF FUJ GUA GUI GUX HAI HP HUN NP PA SCH YUN ORR
<i>guerryi</i> Pic, 1902i: 30 (<i>Clytanthus</i>)	

must be:

<i>quatuordecimmaculatus</i> Chevrolat, 1863: 295 (<i>Anthoboscus</i>)	A: AF FUJ GUA GUI GUX HAI HP HUN NP PA SCH YUN ORR
<i>anticeconfluens</i> Plavilstshikov, 1927b: 107	

guerryi Pic, 1902i: 30 (*Clytanthus*)

p. 230

printed:

rubricollis Laporte & Gory, 1841: 88 (*Clytus*) A: YUN ORR

must be:

<i>rubricollis</i> Laporte & Gory, 1841: 88 (<i>Clytus</i>)	A: YUN ORR
<i>andamanicus</i> Gahan, 1906: 265 (<i>Caloclytus</i>)	

p. 230

missing *Chlorophorus* name:

oppositus Chevrolat, 1863: 304 (*Anthoboscus*) A: ?TAI

p. 231, 235 and 247

printed (p. 231):

sartor O.F. Müller, 1766: 188 (*Cerambyx*) E: AL AU BH BU BY CR CT CZ FR GE GR HU IT KZ
?LA LU MC MD ME PL PT RO SB SK SL SP ST SZ TR UK A: AB AR CY ?ES GG IN IS JO
KZ LE IQ SY TM TR WS #30 #64 #104

achilleae Brahm, 1790: 141 (*Leptura*)

angusticollis Mulsant, 1851a: 123 (*Clytus*)

corsicus Chevrolat, 1882: 58 (*Clytus*)

and (p. 235)

rhamni bellieri Gautier des Cottes, 1862: 77 E: FR GE IT PT SP SZ

ferruginipes Pic, 1891b: 26

siculus Wagner, 1927b: 93 [HN]

and (p. 247)

gracilipes Faldermann, 1835: 436 (*Clytus*) E: BY CT ?LT NT PL ?RO ST ?UK A: BEI ES FE HEI JIL
KZ MG NC NMO SC WS

angusticollis Mulsant, 1851a: 123 (*Clytus*)

rosinae Pic, 1935d: 15 (*Chlorophorus*)

sachalinensis Matsumura, 1911: 139 (*Clytanthus*)

tenuicornis Fairmaire, 1888b: 142 (*Clytus*)

must be (p. 231):

sartor O.F. Müller, 1766: 188 (*Cerambyx*) E: AL AU BH BU BY CR CT CZ FR GE GR HU IT KZ
?LA LU MC MD ME PL PT RO SB SK SL SP ST SZ TR UK A: AB AR CY ?ES GG IN IS JO
KZ LE IQ SY TM TR WS #30 #64 #104

achilleae Brahm, 1790: 141 (*Leptura*)

angusticollis Mulsant, 1851a: 123 (*Clytus*)

and (p. 235)

rhamni bellieri Gautier des Cottes, 1862: 77 E: FR GE IT PT SP SZ

ferruginipes Pic, 1891b: 26

siculus Wagner, 1927b: 93 [HN]

corsicus Chevrolat, 1882: 58 (*Clytus*)

and (p. 247)

gracilipes Faldermann, 1835: 436 (*Clytus*) E: BY CT ?LT NT PL ?RO ST ?UK A: BEI ES FE HEI JIL
KZ MG NC NMO SC WS

rosinae Pic, 1935d: 15 (*Chlorophorus*)

sachalinensis Matsumura, 1911: 139 (*Clytanthus*)

tenuicornis Fairmaire, 1888b: 142 (*Clytus*)

p. 232

printed:

varius varius O. F. Müller, 1766: 188 (*Leptura*) E: AF AL AU BH BU BY CR CT CZ FR GBi GE GR HU IT LS LT MA MC
MD ME NL PL RO SB SK SL SP ST SZ TR UK A: AB AR GG KZ TR WS #345 #400
c-duplex Scopoli, 1786: 46 (*Stenocorus*)
ferrugineus Mulsant, 1839: 87 (*Clytus*)
gammoides Geoffroy, 1785: 81 (*Leptura*)
icanus Plavilstshikov, 1924: 229
mixtornatus Fleischer, 1908: 211 (*Clytanthus*)
strigosus Gmelin, 1790: 1877 (*Leptura*)
venustus Gmelin, 1790: 1856 (*Cerambyx*)
viridicollis Kraatz, 1871b: 410 (*Clytus*)

must be:

varius varius O. F. Müller, 1766: 188 (*Leptura*) E: ~~AF~~ AL AU BH BU BY CR CT CZ FR GBi GE GR HU IT LS LT MA MC
MD ME NL PL RO SB SK SL SP ST SZ TR UK A: AB ~~AF~~ AR GG KZ TR WS #345 #400
c-duplex Scopoli, 1786: 46 (*Stenocorus*)
ferrugineus Mulsant, 1839: 87 (*Clytus*)
fontanae Hubenthal, 1923: 141 (*Clytanthus*)
gammoides Geoffroy, 1785: 81 (*Leptura*)
icanus Plavilstshikov, 1924: 229
mixtornatus Fleischer, 1908: 211 (*Clytanthus*)
mouinieri Pic, 1950c: 6
nigrofasciatus Goeze, 1777: 507 (*Leptura*)
ornatum Herbst, 1784: 98 (*Callidium*)
strigosus Gmelin, 1790: 1877 (*Leptura*)
venustus Gmelin, 1790: 1856 (*Cerambyx*)
verbasci Linné, 1767 (*Leptura*)

viridicollis Kraatz, 1871b: 410 *Clytus*)

p. 234

printed:

nigritulus Kraatz, 1879c: 109 A: ES FE HEI JIL NC SC
fulvohirsutus Pic, 1904e: 18

must be:

nigritulus Kraatz, 1879c: 109 A: ES FE HEI JIL NC SC
fulvohirsutus Pic, 1904e: 18 A: FE FE HEI JIL NC SC

p. 234

printed:

rhamni bellieri Gautier des Cottes, 1862: 77 E: FR GE IT PT SP SZ

ferruginipes Pic, 1891b: 26

siculus Wagner, 1927b: 93 [HN]

rhamni temesiensis Germar, 1823: 519 (*Callidium*) E: AU BU CT CZ GE HU MD RO SK SL ST TR UK A: AB AR CY GG

IN IQ IS KZ LE SY TR

#104 #186 #482 #506

ferruginipes Pic, 1891b: 26

longicollis Reitter, 1904: 82

must be:

rhamni bellieri Gautier des Cottes, 1862: 77 E: FR GE IT PT SP SZ

corsicus Chevrolat, 1882: 58 (*Clytus*)

ferruginipes Pic, 1891b: 26

siculus Wagner, 1927b: 93 [HN]

rhamni temesiensis Germar, 1823: 519 (*Callidium*) E: AU BU CT CZ GE HU MD RO SK SL ST TR UK A: AB AR CY GG

IN IQ IS KZ LE SY TR

#104 #186 #482 #506

ferruginipes Pic, 1891b: 26

longicollis Reitter, 1904: 82

Clytus rhamni v. *ferruginipes* Pic, 1891 was described from "Turquie".

p. 239

printed:

mouhoti Pascoe, 1869a: 604 (*Clytanthus*)

must be:

mouhoti Pascoe, 1869a: 604 (*Clytanthus*)

p. 239

Clytus annulus Fabricius, 1801 (South Africa) – a synonym of *Echinocerus floralis* (Pallas, 1773) was missing (see Kasatkin, 2020b).

p. 239

Stenocorus arcuatus, Scopoli, 1772 was not a new name, but wrong application of the name *Leptura arcuata* Linnaeus, 1758 - now *Plagionotus arcuatus* (Linnaeus, 1758).

p. 242

printed:

andrei Fuente, 1908a: 21 (*Plagionotus*) E: PT SP

#165

marcaorum López-Colón, 1997: 219 (*Plagionotus*)

marcorum Vives, 2000: 190 [unjustified emendation]

must be:

andrei Fuente, 1908a: 21 (*Plagionotus*) E: PT SP

#165

marcaorum López-Colón, 1997: 221 (*Plagionotus*)

marcorum López-Colón, 1998: 311 (*Plagionotus*) [unjustified emendation]

p. 244

printed:

arcuatus arcuatus Linnaeus, 1758: 399 (*Leptura*) E: AL AU BE BH BU BY CR CT CZ DE ?EN FI FR GE GR HU IR IT LA
 LT LU MC MD ME NL NR NT PL PT RO SB SK SL SP ST SV SZ TR UK N: AG MO TU A: GG IN KZ SY TR #64
apicalis Hampe, 1863: 289 (*Clytus*)
buyssoni Dauphin, 1924: 42
interrupteconnatus Schmidt, 1951: 16
lunatus Fabricius, 1782: 500 (*Callidium*)
martialis Pic, 1918d: 15
milliati Pic, 1934e: 20
***multiinterruptus* Pic, 1933d: 6**
pagnioni Pic, 1925d: 10
plavilstshikovi Schmidt, 1951: 15
reichei J. Thomson, 1861: 220 (*Plagyonotus*)
salicis Schrank, 1798: 677 (*Clytus*)
stauropolibus Pic, 1915e: 7
arcuatus ghidottii Pesarini & Sabbadini, 2011: 47 E: GR
arcuatus kirgizicus Lazarev, 2010c: 161 A: KI
arcuatus lugubris Ménétriés, 1832: 229 (*Clytus*) A: AB AR IN TM
flavicornis Pic, 1898b: 19
henoni Pic, 1933d: 6
lenkoranus Pic, 1933d: 6
arcuatus multiinterruptus Pic, 1933: 6 A: AB AR TR
arcuatus tastani Özdi̇kmen, Atak & Uçkan, 2017b: 89 E: TR A: TR

must be:

arcuatus arcuatus Linnaeus, 1758: 399 (*Leptura*) E: AL AU BE BH BU BY CR CT CZ DE ?EN FI FR GE GR HU IR IT LA
 LT LU MC MD ME NL NR NT PL PT RO SB SK SL SP ST SV SZ TR UK N: AG MO TU A: GG IN KZ SY TR #64
apicalis Hampe, 1863: 289 (*Clytus*)
buyssoni Dauphin, 1924: 42
interrupteconnatus Schmidt, 1951: 16
lunatus Fabricius, 1782: 500 (*Callidium*)
martialis Pic, 1918d: 15
milliati Pic, 1934e: 20
***multiinterruptus* Pic, 1933d: 6**
pagnioni Pic, 1925d: 10
plavilstshikovi Schmidt, 1951: 15
reichei J. Thomson, 1861: 220 (*Plagyonotus*)
salicis Schrank, 1798: 677 (*Clytus*)
stauropolibus Pic, 1915e: 7
arcuatus ghidottii Pesarini & Sabbadini, 2011: 47 E: GR
arcuatus kirgizicus Lazarev, 2010c: 161 A: KI
arcuatus lugubris Ménétriés, 1832: 229 (*Clytus*) A: AB AR IN TM
flavicornis Pic, 1898b: 19
henoni Pic, 1933d: 6
lenkoranus Pic, 1933d: 6
arcuatus multiinterruptus Pic, 1933d: 6 A: AB AR TR
arcuatus tastani Özdi̇kmen, Atak & Uçkan, 2017b: 89 E: TR A: TR

p. 249

printed:

genus *Teratoclytus* Zaitzev, 1937: 213 type species *Teratoclytus plavilstshikovi* Zaitzev, 1937
changi Hayashi, 1983: 38 A: TAI
plavilstshikovi Zaitzev, 1937: 213 A: FE JA ?NC NE SC SHX

must be:

genus *Teratoclytus* D.W. Zaitzev, 1937: 213 type species *Teratoclytus plavilstshikovi* D.W. Zaitzev, 1937
changi Hayashi, 1983: 38 A: TAI
plavilstshikovi D.W. Zaitzev, 1937: 213 A: FE JA ?NC NE SC SHX

p. 255

printed:

tristisfaies Sh. Yang & W. Yang, 2017: 82 A: GUI

must be:

tristisfaies Sh. Yang & W. Yang, 2017: 82 A: GUI

p. 255

printed:

aurescens Gressitt & Rondon, 1970: 186 A: YUN ORR

#400

<i>avarus</i> Holzschuh, 1989a: 165 A: HUN YUN ORR	#400
<i>aurescens</i> Gressitt & Rondon, 1970: 186 A: YUN ORR	#289
<i>auricomus</i> Holzschuh, 1982a: 70 A: NP	

must be:

<i>aurescens</i> Gressitt & Rondon, 1970: 186 A: YUN ORR	#400
<i>auricomus</i> Holzschuh, 1982a: 70 A: NP	
<i>avarus</i> Holzschuh, 1989a: 165 A: HUN YUN ORR	#400
<i>aurescens</i> Gressitt & Rondon, 1970: 186 A: YUN ORR	#289

pp.: 255, 274, 299, 330, 331, 333, 334, 359, 376, 387, 388, 390, 401, 415, 449, 465

printed:

Thomson

must be:

J. Thomson

p. 257

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(Tushima Is) JIL NC SC SCH SHA SHN XIZ

p. 258

printed:

gracilis gracilis Krynicki, 1832: 162 (*Obrium*) E: AL AU BH BU CR CT CR CZ GE GR HU IT **LA** LT MC MD ME PL RO SB SK SL ST UK A: GG IS SY TR

must be:

gracilis gracilis Krynicki, 1832: 162 (*Obrium*) E: AL AU BH BU CR CT CR CZ GE GR HU IT MC MD ME PL RO SB SK SL ST UK A: GG IS SY TR

Axinopalpis gracilis is not present in Lithuania and Latvia; most recent published records were based on misidentified specimens of *Obrium brunneum* (V. Tamutis & D. Telnov, personal communications, 5.3.2021).

p. 259

printed:

fasciata Stephens, 1831: 250 (*Callidium*) E: AL BH BU CR FR GR IT MA MC ME PT SB SL SP ST TR UK N: AG LB MO TU A: AB AR CY GG IN IS SY TR

bipunctata Zubkov, 1833: 336 (*Callidium*)

brunnea Tournier, 1872: 280 (*Exilia*)

eggeri Adlbauer, 2006: 381 (*Graecoeme*)

fagnezi Pic, 1945b: 6

fasciolata Krynicki, 1834: 170 (*Callidium*)

lugubris Ragusa, 1884: 333 (*Exilia*)

timida Menetries, 1832: 228 (*Callidium*)

must be:

fasciata Stephens, 1831: 250 (*Callidium*) E: AL BH BU CR FR GR IT MA MC ME PT SB SL SP ST TR UK N: AG LB MO TU A: AB AR CY GG IN IS SY TR **NTRi**

bipunctata Zubkov, 1833: 336 (*Callidium*)

brunnea Tournier, 1872: 280 (*Exilia*)

champlaini Knull, 1941: 695 (*Tylonotus*)

eggeri Adlbauer, 2006: 381 (*Graecoeme*)

fagnezi Pic, 1945b: 6

fasciolata Krynicki, 1834: 170 (*Callidium*)

lugubris Ragusa, 1884: 333 (*Exilia*)
timida Menetries, 1832: 228 (*Callidium*)

p. 261

printed:

platifemur Chevrolat, 1882: 57 (*Hesperophanes*)

must be:

platifemur Chevrolat, 1882: 57 (*Hesperophanes*)

p. 261

Stromatium laticolle Pascoe, 1869a: 532 - a synonym of *Stromatium longicorne* (Newman, 1842) was missing.

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

See: Pennacchio et al. (2016).

p. 262

According to G. Tavakilian, it seems by the size and original description:

Hesperophanes tomentosus Lucas, 1842 is a synonym of *Trichoferus griseus* (Fabricius, 1793) and not *Trichoferus fasciculatus fasciculatus* Faldermann, 1837 as it was accepted by Sama & Löbl (2010).

Sama G. & Löbl I. 2010: [Western Palaearctic taxa, eastwards to Afghanistan, excluding Oman and Yemen and the countries of the former Soviet Union]. – In: I. Löbl & A. Smetana (ed.): *Catalogue of Palaearctic Coleoptera*, Vol. 6. Stenstrup: Apollo Books, 924pp.

p. 265

printed:

ceramboides DeGeer, 1775: 151 (*Necydalis*)

must be:

ceramboides Forster, 1771: 47 (*Necydalis*)

p. 265

printed:

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

must be:

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

p. 267

printed:

shibatai okinawana Hayashi & Matsuda, 1976: 34 A: JA (Ryukyus)

must be:

shibatai okinawanus Hayashi & Matsuda, 1976: 34 A: JA (Ryukyus)

p. 267

printed:

takeuchii ebenina Hayashi, 1961b: 45 A: JA (Ryukyus)

must be:

takeuchii ebeninus Hayashi, 1961 b: 45 A: JA (Ryukyus)

p. 271

printed:

fuscata Chevrolat, 1856c: 570 (*Obrium*) N: EG MO A: YE AFR

crinita Fähraeus, 1872a: 55

must be:

fuscata Chevrolat, 1856c: 570 (*Obrium*) N: EG MO A: YE AFR

crinita Fähraeus, 1872a: 55 (*Adiaphorus*)

senegalense J. Thomson, 1878b: 24 (*Obriaccum*)

rubra Quentin, 1956: 41

p. 280

printed:

dalmatinus Sturm, 1843: 353 E: BH BU CR GR IT MC SL A: IS JO LE SY TR

must be:

dalmatinus Sturm, 1843: 353 E: BH BU CR GR IT MC SL N: EG A: IS JO LE SY TR

Purpuricenus dalmatinus Sturm, 1843 was recorded from Egipt by Heyrovský (1951b).

p. 282

Purpuricenus sasanus Kadlec, 2006a was originally published as a species. Then its status was downgraded to subspecies rank by Sana (2010) and Rapuzzi & Sama (2013). The species rank was restored in the Catalogue without comments. It was upgraded to species rank by Danilevsky, Ghobari et al. (2020).

p. 282

printed:

spectabilis Motschulsky, 1858a: 36 A: FUJ GAN GUI HEB HUB HUN JA JIA JIX LIA SC SCH SHA ?TAI YUN ZHE #63
#185

bijunctus Pic, 1923b: 8 (*Sternoplistes*)

must be:

spectabilis Motschulsky, 1858a: 36 A: FUJ GAN GUI HEB HUB HUN JA JIA JIX LIA SC SCH SHA ?TAI YUN ZHE #63
#185

argodi Pic, 1949b: 53 (*Sternoplistes*)

bijunctus Pic, 1923b: 8 (*Sternoplistes*)

p. 282

printed:

malaccensis Lacordaire, 1869: 176 (*Philagathes*) A: GUA GUX HAI SHA YUN ORR
#185
fasciatus Brongniart, 1892: 241

must be:

malaccensis Lacordaire, 1869: 176 (*Philagathes*) A: GUA GUX HAI SHA YUN ORR
#185

diversithorax Pic, 1922b: 25

fasciatus Brongniart, 1892: 241

subimmaculatus Pic, 1927b: 30

According to Ambrus R. & Tichý T. (2020): *Purpuricenus malaccensis* (Lacordaire, 1869) =
P. diversithorax Pic, 1922b = *P. d. v. subimmaculatus* Pic, 1927b

A new species of Purpuricenus Dejean, 1821 from Alor Island (Indonesia, Lesser Sunda Islands) (Coleoptera, Cerambycidae). *Les Cahiers Magellanes* (NS) **36**: 101-110, 9 figs.

p. 283

a tribe was missing:

tribe Smodicini Lacordaire, 1869

genus *Smodicum* Haldeman, 1847: 38 type species *Callidium cucujiforme* Say, 1827

#579

Nothorhinomorpha Pic, 1930e: 62 type species *Nothorhinomorpha deplanata* Pic, 1930e
cucujiforme Say, 1827: 277 (*Callidium*) Ni: EG NAR NTR

argentinum Bruch, 1911: 170

convergens Casey, 1912: 269

cylindrides Newman, 1838a: 394 (*Callidium*)

deplanata Pic, 1930e: 63 (*Nothorhinomorpha*) [Egypt]

p. 291

printed:

montanus Audinet-Serville, 1835a: 33

must be:

montanus Audinet-Serville, 1835a: 33 (*Aedilis*)

p. 292

printed:

elegans Ganglbauer, 1884: 534 A: AB IN

must be:

elegans Ganglbauer, 1884: 534 E: ST A: AB IN

Acanthocinus elegans Ganglbauer, 1884 was recorded for Dagestan (Samur delta, 30 km southwards Derbent) by Miroshnikov (2009b).

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. 293

printed:

genus *Cristosydonia* Breuning, 1963b: 45 type species *Cristosydonia cristipennis* Breuning, 1963
alterna Holzschuh, 2003b: 312 A: NP SD

must be:

genus *Cristeryssamena* Breuning, 1963b: 45 type species *Eyssamena cristipennis* Breuning, 1963
Cristosydonia Breuning, 1963b: 45 type species *Cristosydonia cristipennis* Breuning, 1963
alterna Holzschuh, 2003b: 312 (*Cristosydonia*) A: NP SD
besucheti Breuning, 1972c: 417 (*Eyssamena*) A: AP

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., Bardiani 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. 302

printed:

lateralis Ganglbauer, 1884: 541 E: TR

must be:

lateralis Ganglbauer, 1884: 541 E: TR A: TR

p. 304

printed:

pesaninii Sama & Rapuzzi, 2010: 177 E: TR A: TR

must be:

pesaninii 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

must be:

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

p. 305

printed:

pachypezoides J. Thomson, 1864: 99 **A**: FUJ GUA GUI HUB HUN JA JIA JIX SCH TAI ZHE
breviscapus Heller, 1923b: 73 (*Phelipara*)

must be:

pachypezoides J. Thomson, 1864: 99 **A**: FUJ GUA GUI HUB HUN JA JIA JIX SCH TAI ZHE
breviscapus Heller, 1923b: 73 (*Phelipara*)

p. 306

printed:

mniszechi Lacordaire, 1872: 696 (*Smermus*) **A**: NP SD
rufovittatus Breuning, 1966a: 109

must be:

mniszechi Lacordaire, 1872: 696 (*Smermus*) **A**: NP SD
aureomaculata Hüdepohl, 1990: 454 (*Antennopothyne*)
rufovittatus Breuning, 1966a: 109

According to Hüdepohl (1995), *Smermus mniszechi* Lacordaire, 1872 = *Antennopothyne aureomaculata* Hüdepohl, 1990.

p. 310

printed:

genus *Trichopothyne* Breuning, 1942a: 168 type species *Trichopothyne strandiella* Breuning, 1942
hindostanica Breuning, 1950d: 258 **A**: UP

must be:

genus *Trichopothyne* Breuning, 1942a: 168 type species *Trichopothyne strandiella* Breuning, 1942
hindostani Breuning, 1950d: 258 **A**: UP

p. 310

printed:

genus *Idactus* Pascoe, 1864c: 273 type species *Idactus tridens* Pascoe, 1864
Togonius Kolbe, 1893: 64 type species *Togonius klingi* Kolbe, 1893

muat be:

genus *Idactus* Pascoe, 1864c: 273 type species *Idactus tridens* Pascoe, 1864
Pseudocrossotus Breuning, 1978d: 897 type species *Pseudocrossotus enricoi* Breuning, 1978 (= *Idactus ashanticus* Breuning, 1960)
Togonius Kolbe, 1893: 64 type species *Togonius klingi* Kolbe, 1893

Breuning S.. 1978d: Coléoptères Cerambycidae nouveaux récoltés par M. Claude Girard à la Station d'Écologie tropicale de Lamto (Côte d'Ivoire). *Bulletin de l'Institut Fondamental d'Afrique Noire* 40, série A (4): 893-897.

p. 310

printed:

coquereli Fairmaire, 1890: 551 (*Dichostates*) **A**: AE IN OM YE **AFR**

must be:

coquereli Fairmaire, 1890: 551 (*Dichostates*) A: AE IN OM YE **AFR***iranicus* Breuning, 1975d: 348

#342

variegatus Gestro, 1895: 425**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. 311

printed:

genus *Parorsidis* Breuning, 1935d: 65 type species *Parorsidis birmanica* Breuning, 1935*Paranephelotes* Breuning, 1935e: 252 type species *Paranephelotes laosensis* Breuning, 1935*nigrosparsa nigrosparsa* Pic, 1926a: 15 (*Ostedes*) A: BT GUA HAI **ORR**

#400

birmanica Breuning, 1935d: 65

must be:

nigrosparsa nigrosparsa Pic, 1926a: 15 (*Driopea*) A: BT GUA HAI **ORR**

#400

birmanica Breuning, 1935d: 65*fouqueti* Pic, 1936a: 19 (*Ostedes*)*laosensis* Breuning, 1935e: 252 (*Paranephelotes*)**p. 314**

printed:

granulatus Jongok Lim, 2013: 359 A: JAi SC

must be:

granulata Jongok Lim, 2013: 359 A: JAi SC**p. 314**

printed:

genus *Eupogonius* LeConte, 1852: 159 type species *Desmiphora tomentosa* Haldeman, 1847*Eriopsilus* Bates, 1866b: 193 type species *Eriopsilus nigrinus* Bates, 1866*Phydola* J. Thomson, 1864: 110 type species *Phidola maculicornis* Chevrolat, 1862*tomentosus* Haldeman, 1847: 50 (*Desmiphora*) Ni: MO NAR*pinivorus* Fitch, 1859: 712

According to #486, the genus must be deleted from the Catalogue (no species in Palaearctic Region). Besides, the correct spelling is “*Phidola*” originally proposed by Dejean (1835) as unavailable and became available as *Phidola* Chevrolat, 1862: 254.

Chevrolat L. A. A. 1862: Coléoptères de l’Ile de Cuba. Notes, synonymies et descriptions d’espèces nouvelles. Familles des Cérambycides et des Parandrides. *Annales de la Société Entomologique de France* (4) 2: 245-280.

p. 317

printed:

latefasciata Breuning, 1958c: 36 A: BT

must be:

latefasciatus Breuning, 1958c: 36 A: BT**p. 318**

printed:

<i>maculata</i> Bates, 1877: 38 A: FE (Kunashir) JA <i>apicalis</i> Pic, 1907c: 22 (<i>Clytosemia</i>) <i>kuwayamanus</i> Kano, 1933a: 286 (<i>Clytosemia</i>)	#291
<i>schurmanni</i> Breuning, 1969c: 76 A: AB (Talysh) IN	
<i>unifasciata</i> Blessig, 1873: 206 A: ES FE FUJ GUA HKG JA JIL KZ MG NC SC SHA WS ZHE <i>obscura</i> Plavilstshikov, 1915c: 109	#225

must be:

<i>maculatus</i> Bates, 1877: 38 A: FE (Kunashir) JA <i>apicalis</i> Pic, 1907c: 22 (<i>Clytosemia</i>) <i>kuwayamana</i> Kano, 1933a: 286 (<i>Clytosemia</i>)	#291
<i>schurmanni</i> Breuning, 1969c: 76 A: AB (Talysh) IN	
<i>unifasciatus</i> Blessig, 1873: 206 A: ES FE FUJ GUA HKG JA JIL KZ MG NC SC SHA WS ZHE <i>obscurus</i> Plavilstshikov, 1915c: 109	#225

p. 321

printed:

genus <i>Apomecyna</i> Dejean, 1821: 108 type species type species <i>Saperda alboguttata</i> Megerle, 1802 (= <i>Lamia histrio</i> Fabricius, 1793)	
<i>Anapomecyna</i> Pic, 1925a: 29 type species <i>Anapomecyna luteomaculata</i> Pic, 1925	
<i>Crassapomecyna</i> Breuning, 1958i: 492 type species <i>Apomecyna crassiuscula</i> Fairmaire, 1896	
<i>Mecynapus</i> J. Thomson, 1858: 187 type species <i>Apomecyna parumpunctata</i> Chevrolat, 1856	
<i>Pseudoalbana</i> Pic, 1895c: 77 type species <i>Pseudoalbana lameerei</i> Pic, 1895	
<i>Vocula</i> Lacordaire, 1872: 587 type species <i>Vocula irrorata</i> Lacordaire, 1872 (= <i>Apomecyna parumpunctata</i> Chevrolat, 1856)	

must be:

genus <i>Apomecyna</i> Dejean, 1821: 108 type species <i>type species</i> <i>Saperda alboguttata</i> Megerle, 1802 (= <i>Lamia histrio</i> Fabricius, 1793)	
<i>Anapomecyna</i> Pic, 1925a: 29 type species <i>Anapomecyna luteomaculata</i> Pic, 1925	
<i>Crassapomecyna</i> Breuning, 1958i: 492 type species <i>Apomecyna crassiuscula</i> Fairmaire, 1896	
<i>Mecynapus</i> J. Thomson, 1858: 187 type species <i>Apomecyna parumpunctata</i> Chevrolat, 1856	
<i>Parapomecyna</i> Breuning, 1968g: 345 type species <i>Parapomecyna flavomaculata</i> Breuning, 1968 (= <i>Apomecyna quadrisignata</i> Quedenfeldt, 1885)	
<i>Pseudoalbana</i> Pic, 1895c: 77 type species <i>Pseudoalbana lameerei</i> Pic, 1895	
<i>Vocula</i> Lacordaire, 1872: 587 type species <i>Vocula irrorata</i> Lacordaire, 1872 (= <i>Apomecyna parumpunctata</i> Chevrolat, 1856)	

Breuning S. 1968g: Contributions à la connaissance de la faune entomologique de la Côte-d'Ivoire (J. Decelle, 1961-1964) XXI. - Coleoptera Cerambycidae Lamiinae. *Annales du Musée Royal de l'Afrique Centrale, Tervuren, série in 8°, Sciences Zoologiques* **165**: 297-355.

Quedenfeldt F. O. G. 1885: Cerambycidarum Africæ species novae. *Jornal de Sciencias Mathematicas, Physicas e Naturaes de Lisboa* **40**: 261-268.

p. 325

printed:

genus <i>Mimopothyne</i> Breuning, 1956a: 7 type species <i>Mimopothyne flavolineata</i> Breuning, 1956	
<i>flavolineata</i> Breuning, 1956a: 7 A: ZHE	#400

must be:

genus <i>Microestola</i> Gressitt, 1940b: 180 type species <i>Microestola bidentata</i> Gressitt, 1940	#580
<i>Mimopothyne</i> Breuning, 1956a: 7 type species <i>Mimopothyne flavolineata</i> Breuning, 1956	#580
<i>bidentata</i> Gressitt, 1940b: 180 A: HAI	
<i>flavolineata</i> Breuning, 1956a: 7 (<i>Mimopothyne</i>) A: ZHE	#400
<i>formosana</i> Gressitt, 1951a: 513 A: TAI	
<i>interrupta</i> Gressitt, 1951a: 514 A: FUJ SHA SCH	
<i>parallela</i> Gressitt, 1951a: 515 A: ?AF HUB ORR	#225

p. 327

printed:

<i>lineatithorax</i> Pic, 1927b: 17 A: NP ORR	
<i>elongata</i> Pic, 1929a: 30 (<i>Sybra</i>)	
<i>vietnamensis</i> Breuning, 1972b: 235	

must be:

<i>lineatithorax</i> Pic, 1927b: 17 A: NP ORR	
<i>curtelineata</i> Pic, 1945a: 3	

elongata Pic, 1929a: 30 (*Sybra*)
griseoparsa Pic, 1927c: 17
vietnamensis Breuning, 1972b: 235

p. 328

printed:

alternans Wiedemann, 1823: 11 (*Lamia*) A: ?TAI NTRi ORR
 angustata Pic, 1926b: 6 (*Atelais*)
 carolina Matsushita, 1935: 121
 fuscovittata Aurivillius, 1927: 24
 latiuscula Aurivillius, 1927: 23

#219 #400

must be:

alternans Wiedemann, 1823: 11 (*Lamia*) A: ?TAI NTRi ORR
 angustata Pic, 1926b: 6 (*Atelais*)
 carolina Matsushita, 1935: 121
 fuscovittata Aurivillius, 1927: 24
 javaensis Breuning, 1982a: 10 (*Falsoropica*)
 ochreovittata Breuning, 1939a: 77

#219 #400

According to Weigel & Skale (2016, 2017), *Sybra latiuscula* Aurivillius, 1927 is a species from Philippines.

p. 328

printed:

icanoides Breuning, 1942a: 150 A: SD

must be:

arator Pascoe, 1865a: 210 A: SD ORR
 icanoides Breuning, 1942a: 150

See: Skale & Weigel (2014).

p. 328

printed:

mimogeminata Breuning & K. Ohbayashi, 1964: 17 A: JA (Ryukyus)
 carinatipennis Breuning & Chûjô, 1970: 56
 musashinoi Breuning & Chûjô, 1970: 56

must be:

mimogeminata Breuning & K. Ohbayashi, 1964: 17 A: JA (Ryukyus)
 carinatipennis Breuning & Chûjô, 1970: 56
 miyakoana Hayashi, 1972: 31
 musashinoi Breuning & Chûjô, 1970: 56

p. 329

printed:

sikkimensis Breuning, 1939b: 270 A: SD

must be:

leucostictica Breuning, 1939b: 266 A: SD ORR
 ochraceicollis Breuning, 1940: 162
 pulvereoides Breuning, 1939: 268
 sikkimensis Breuning, 1939b: 270.

See: Weigel & Skale (2011).

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. 333-334

printed:

kuntzeni Kriesche, 1915: 139

as a synonym of *Batocera horsfieldii* Hope, 1839 (p. 333)

and

as a synonym of *Batocera rufomaculata rufomaculata* (DeGeer, 1775) (p. 334)

First case was wrong.

p. 334

printed:

downesii Hope, 1845b: 76

as a synonym of *Batocera roylii* (Hope, 1833)

and

as a synonym of *Batocera rubus rubus* (Linnaeus, 1758)

First case was wrong.

p. 335

printed:

aestuans Olivier, 1800: 123 (*Cerambyx*) N: MO **AFR**

#373

aegyptiaca Gilmour, 1956c: 753

senegalensis Fiedler, 1938: 591

must be:

aestuans Olivier, 1800: 123 (*Cerambyx*) N: MO **AFR**

#373

aegyptiaca Gilmour, 1956c: 753

dakarensis Fiedler, 1938: 591

guineensis Hintz, 1920: 165

nigerica Fiedler, 1938: 592

ornata Hintz, 1920: 165

senegalensis Fiedler, 1938: 591

ubangiensis Fiedler, 1938: 592

p. 335

printed:

wallichi wallichi Hope, 1831: 27 (*Lamia*) A: AP GUI HP NP PA SD SCH UP YUN **ORR**

#368 #369

tricincta Duncan, 1835: 254 (*Lamia*)

must be:

wallichi wallichi Hope, 1831: 27 (*Lamia*) A: AP GUI HP NP PA SD SCH UP YUN **ORR**

#368 #369

insularis Fisher, 1935: 609 (*Diastocera*)

tricincta Duncan, 1835: 254 (*Lamia*)

trivittata Gistel & Bromme, 1850: 624 (*Ceroplessis*)

p. 335

printed:

subocellatus heimschi Peyerimhoff, 1923b: 318 N: AG MO

subocellatus subocellatus Fairmaire, 1886a: 458 (*Dichosthates*) N: AG EG LB SI **AFR**

phillippii Gahan, 1896: 458

must be:

subocellatus Fairmaire, 1886a: 458 (*Dichosthates*) N: AG EG LB **MO SI AFR**

heimschi Peyerimhoff, 1923b: 318

phillippii Gahan, 1896: 458

p. 335-336

printed:

tubericollis Fairmaire, 1891: 271 (*Dichosthates*) N: MO **AFR**
robustus Jordan, 1894a: 236
vittatus Aurivillius, 1914: 30

must be:

tubericollis Fairmaire, 1891: 271 (*Dichosthates*) N: MO **AFR**
bimaculatus Aurivillius, 1903: 323
robustus Jordan, 1894a: 236
vittatus Aurivillius, 1914: 30

p. 335-336

printed (p. 336):

saudicola Teocchi, 1991: 304

must be (p. 335):

[*erlangeri erlangeri* Hintz, 1912: 195 **AFR**]
erlangeri saudicola Téocchi, 1992: 304 A: SA

p. 336

printed:

vagepictus Fairmaire, 1886a: 456 A: SA **AFR**
adenensis Breuning, 1969f: 665
lateralis Hintz, 1912: 194
obliquevittatus Breuning, 1940c: 166
saudicola Teocchi, 1991: 304

must be:

vagepictus Fairmaire, 1886a: 456 A: SA **AFR**
adenensis Breuning, 1969f: 665
niveicollis Hintz, 1912: 194
lateralis Hintz, 1912: 194
obliquevittatus Breuning, 1940c: 166

p. 336

printed:

verrucicollis Gahan, 1894a: 60 A: NP **ORR**

must be:

verrucicollis Gahan, 1894a: 60 (*Moechotypa*) A: NP **ORR**

p. 336

printed:

favosum J. Thomson, 1864: 48 A: YE **AFR**

must be:

favosa J. Thomson, 1864: 48 A: YE **AFR**

pp. 337-338

printed:

mystacinum mystacinum Ballion, 1878: 369 A: KI KZ ?UZ
ataense Pic, 1901e: 18
auliense Pic, 1901p: 69
capreolum Heyden, 1887d: 317
kusnezovi Jakovlev, 1906b: 40
mystacinum pumilio Plavilstshikov, 1951: 114 A: KZ
mystacinum rufidens Jakovlev, 1906b: 39 A: KZ

must be:

kusnezovi kusnezovi Jakovlev, 1906b: 40 A: KI KZ ?UZ

[*ataense* Pic, 1901e: 18] - unavailable name

[*auliense* Pic, 1901p: 69] - unavailable name

[*capreolum* Heyden, 1887b: 317] - unavailable name

kusnezovi pumilio Plavilstshikov, 1951: 114 A: KZ

kusnezovi rufidens Jakovlev, 1906b: 39 A: KZ

...

mystacinum Ballion, 1878: 369 A: XIN

Traditional interpretation of *Dorcadion mystacinum* Ballion, 1878, as a species from Kazakhstan and Kirgizia was wrong (beginning from Heyden, 1887b: 316 – "Alexander-Gebirg"). It was described from "Kuldsha", but many of consequent authors ignored that record. Plavilstshikov (1958: 381) declared the records from Kuldzha as incorrect. According to Danilevsky (2012i), "The original geographical record is generally accepted as wrong".

Recently I received from Lin Mei-Ying photos of two *Dorcadion* males from Xinjiang for determination. Both are very similar to the species from Kazakhstan and Kirgizia traditionally identified as *D. mystacinum*, and both are real *D. mystacinum*, described by Ballion from Kuldzha. So, *D. mystacinum* Ballion, is known up to now from Xinjiang only and absent in Kazakhstan and Kirgizia.

Similar species from Kazakhstan and Kirgizia needs another name.

Dorcadion mystacinum var. *capreolus* Heyden, 1887b ("Alexander Gebirg") must be regarded as unavailable, as "its author expressly gave it infrasubspecific rank" according to the Article 45.6.4. of ICZN. It was based on a female from a series of typical form.

Dorcadion mystacinum var. *ataense* Pic, 1901e: 18 ["Aulie-Ata"] and *D. mystacinum* var. *auliense* Pic, 1901p: 69 ["Turk."] are both also unavailable, as two variations from one population.

The valid name is *D. kusnezovi* Jakovlev, 1906b. The species was described from Aulie-Ata (Dzhambul = Taraz).

p. 338

printed:

optatum kadyrbekovi Danilevsky, 1999b: 20 A: KZ

must be:

optatum kadyrbekovi Danilevsky, 1999b: 20 A: KI

p. 341

printed:

beryntense Breuning, 1964c: 31 (Beirut)

must be:

beryntense Breuning, 1964c: 31 (Beirut)

p. 342

printed:

mancum Gistel, 1848: 431

must be:

mancum Gistel, 1850: 431

p. 344

printed:

subfurcatum Pic, 1914b: 9

must be:

subfurcatum Pic, 1913b: 129

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, 1887b: 323

p. 346

printed:

glaucum lassalei Lazarev, 2015: 1112 A: IN

must be:

glaucum lassallei Lazarev, 2015: 1112 A: IN

p. 349

printed:

kurdistanum Breuning, 1944a: 12 A: TR

must be:

kurdistanum kurdistanum Breuning, 1944a: 12 [“Kourdistan: Diarbékir”] A: TR

kurdistanum rufulipes Breuning, 1971c: 437 [“nö Bingol”] A: TR

p. 350

printed:

lugubre lugubre Kraatz, 1873a: 41 [Saloniki] E: ?BU GR MC

must be:

lugubre lugubre Kraatz, 1873a: 41 [Saloniki] E: AL ?BU GR MC

p. 351

printed:

musarti Pic, 1907d: 104 A: XIN

must be:

musarti Pic, 1907b: 10 A: XIN

p. 355

printed:

scabricolle pseudosevangelense Lazarev, 2020a: 18 A: AR

must be:

scabricolle pseudosevangelense Lazarev, 2020a: 18 A: AR

p. 356

printed:

semilucens Kraatz, 1873a: 84 A: AB (Sevan Ridge) AR (N Sevan Lake: above Dzhil)

mesmini pic, 1903i: 146 [Pic, 1904a: 4–5: “Evlak ou plus exactement Golyzino” – wrong locality] #421

must be:

semilucens Kraatz, 1873a: 84 A: AB (Sevan Ridge) AR (N Sevan Lake: above Dzhil)

mesmini Pic, 1903i: 146 [Pic, 1904a: 4–5: “Evlak ou plus exactement Golyzino” – wrong locality] #421

p. 357

printed:

dsungaricum Pic, 1907d: 104

must be:

dsungaricum Pic, 1907b: 11

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. 370

printed:

fuliginator fuliginator Linnaeus, 1758: 393 (*Cerambyx*) E: AU BE FR GE LA LU NL SZ

must be”

fuliginator fuliginator Linnaeus, 1758: 393 (*Cerambyx*) E: AU BE FR GE LA LU NL SZ

According to D. Telnov (personal message to M. Danilevsky, 25.3.2022) all records (Telnov et al., 1997; Silfverberg, 2004; Telnov, 2004; Dunskis & Barševskis, 2018) of *Iberodorcadion fuliginator* for Latvia were based on wrong data (one specimen from Kandava area, Central Latvia). No specimens were ever known.

p. 371

printed:

fallax Kraatz, 1873a: 89 (*Dorcadion*) E: BU GR MV

must be:

fallax Kraatz, 1873a: 89 (*Dorcadion*) E: BU GR

p. 375

printed:

lateritia Fairmaire, 1903: 255 (*Diadelia*)

must be:

lateritia Fairmaire, 1903: 255 (*Diadelia*)

p. 376

printed:

yemenensis Breuning, 1968c: 90 A: YE

must be:

yemeniensis Breuning, 1968c: 90 **A: YE**

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, 1901l: 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, 1901l: 52

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

p. 379

printed:

seticollis Fisher, 1932: 300 **A: UP**

must be (p. 378):

fumosus Gahan, 1894a: 85-86 **A: UP ORR**

seticollis Fisher, 1932: 300

See: Holzschuh (2015b).

p. 379

printed:

nobuoi okinawensis Breuning & K. Ohbayashi, 1966: 35 **A: JA (Ryukyus)**

paraguttulatus Breuning & Chûjô, 1971: 31 **A: JA (Okinawa)**

must be:

nobuoi okinawensis Breuning & K. Ohbayashi, 1966: 35 **A: JA (Ryukyus)**

paraguttulatus Breuning & Chûjô, 1971: 31

p. 380

printed:

binhanus Pic, 1926e: 48 (*Exocentrus*) **A: HAI HKG ORR**

laterimaculatus Gressitt, 1940b: 188

must be:

binhana Pic, 1926e: 48 (*Exocentrus*) **A: HAI HKG ORR**

laterimaculata Gressitt, 1940b: 188

p. 381

printed:

genus *Trichognoma* Breuning, 1956g: 674 type species *Trichognoma chinense* Breuning, 1956
chinense Breuning, 1956g: 674 **A: HUB**

must be:

genus *Trichognoma* Breuning, 1956g: 674 type species *Trichognoma chinense* Breuning, 1956

chinensis Breuning, 1956g: 674 **A: HUB**

p. 383

printed:

fasciata Gestro, 1891: 222 **A: GUX YUN ORR**
grisea Pic, 1927b: 35

must be:

fasciata Gestro, 1891: 222 A: GUX YUN ORR

grisea Pic, 1927b: 35

laosica Breuning, 1965e: 46

The synonym is shown by Tavakilian (2021).

Tavakilian, G. (author) & Chevillotte, H. (software) 2021: *Titan: base de données internationales sur les Cerambycidae ou Longicornes*. Version [2021]. [<http://titan.gbif.fr>]

p. 384

printed:

genus ***Herophila* Mulsant, 1862: 273** type species *Dorcadion fairmairei* J. Thomson, 1857

Dorcatypus J. Thomson, 1864: 77 type species *Dorcadion fairmairei* J. Thomson, 1857

fairmairei J. Thomson, 1857d: 151 (*Dorcadion*) E: GR

moreana Rapuzzi & Sama, 2018: 22 E: GR (Peloponnesus)

tristis martinascoi Contarini & Garagnani, 1983: 152 (*Dorcatypus*) E: ?GR IT (Italia : Puglia, Calabria)

tristis tristis Linnaeus, 1767: 629 ["Monspelii" - Montpellier] (*Cerambyx*) E: AL AU BH BU CR FR GR HU IT MC ME RO SB

SL SZ TR A: TR

adspersa Gmelin, 1790: 1863 ["Carniola"] (*Cerambyx*)

beieri Breuning, 1942e: 135 [Epire] (*Dorcatypus*)

bioculatus Luigioni 1927: 60 [Lazio] (*Dorcatypus*)

confirmata Chevrolat, 1882: 61 ["Oriens?"] (*Dorcatypus*)

divisa Pic, 1921a: 5 ["Marseille"]

funerea Schoch, 1878: 134

funesta Fabricius, 1787: 139 ["in Galliae Sambuco"] (*Lamia*)

gennadii Buquet, 1882: cxxxvii [Grèce] (*Lamia*)

interrupta Pic, 1921a: 5 ["Constantinople"]

obliterata Pic, 1921a: 5 ["Morea"]

obsoleta Fairmaire, 1859a: 62 [Béikos, dans le Bosphore et Constantinople] (*Morimus*)

posticalis Pic, 1921a: 5 ["France M^{es}"]

pulverulenta Scopoli, 1772: 95 ["Carniola"] (*Cerambyx*)

zajecarensis Breuning, 1948c: 58 ["Serbie: Zajecar"] (*Dorcadion*)

veluchiana Breuning, 1943b: 96 [Greece: Veluchi] (*Dorcadion*) E: GR

#209

must be:

genus ***Herophila* Mulsant, 1862: 273** type species *Dorcadion fairmairei* J. Thomson, 1857

Dorcatypus J. Thomson, 1864: 77 type species *Dorcadion fairmairei* J. Thomson, 1857

fairmairei J. Thomson, 1857d: 151 (*Dorcadion*) E: GR

tristis martinascoi Contarini & Garagnani, 1983: 152 (*Dorcatypus*) E: ?GR IT (Italia : Puglia, Calabria)

tristis oblitterata Pic, 1921a: 5 ["Morea"] E: GR (Peloponnesus)

moreana Rapuzzi & Sama, 2018: 22

tristis tristis Linnaeus, 1767: 629 ["Monspelii" - Montpellier] (*Cerambyx*) E: AL AU BH BU CR FR GR HU IT MC ME RO SB

SL SZ TR A: TR

adspersa Gmelin, 1790: 1863 ["Carniola"] (*Cerambyx*)

beieri Breuning, 1942e: 135 [Epire] (*Dorcatypus*)

bioculatus Luigioni 1927: 60 [Lazio] (*Dorcatypus*)

confirmata Chevrolat, 1882: 61 ["Oriens?"] (*Dorcatypus*)

divisa Pic, 1921a: 5 ["Marseille"]

funerea Schoch, 1878: 134

funesta Fabricius, 1787: 139 ["in Galliae Sambuco"] (*Lamia*)

gennadii Buquet, 1882: cxxxvii [Grèce] (*Lamia*)

interrupta Pic, 1921a: 5 ["Constantinople"]

obsoleta Fairmaire, 1859a: 62 [Béikos, dans le Bosphore et Constantinople] (*Morimus*)

posticalis Pic, 1921a: 5 ["France M^{es}"]

pulverulenta Scopoli, 1772: 95 ["Carniola"] (*Cerambyx*)

zajecarensis Breuning, 1948c: 58 ["Serbie: Zajecar"] (*Dorcadion*)

tristis veluchiana Breuning, 1943b: 96 [Greece: Veluchi] (*Dorcadion*) E: GR

pp. 386, 416

printed:

lethalis J. Thomson, 1857e: 182 A: SCH YUN ORR

morimoides White, 1858a: 266 (*Leprodera*)

quadrimaculatus Pic, 1925a: 17 (*Trachystola*)

trinotatus Pic, 1925a: 17 (*Trachystola*)

whitei Lacordaire, 1869: 298

and (p. 416)

distincta Gahan, 1888d: 392 (*Monohamus*) A: NP SD YUN

quadrimaculata Pic, 1925a: 17 (*Trachystola*)

tonkinensis Pic, 1926g: 143 (*Nephelotes*)

trinotata Pic, 1925a: 17 (*Trachystola*)

First case is correct.

pp. 388, 393

printed:

subgenus *Mesagelasta* Breuning, 1939c: 494 type species *Anagelasta trimaculata* Breuning, 1938
nigromaculata Breuning, 1938c: 212 A: HP

must be (p. 393):

setulosa Breuning, 1938c: 202 A: HP NP
nigromaculata Breuning, 1938c: 212 (*Anagelasta*)

p. 389

printed:

aedificator Fabricius, 1793: 275 (*Lamia*) A: AP KA OM PA SA ?TAI UP YE AFR ORR

#127 #274

#280

ambulator Fabricius, 1775: 171 (*Lamia*)

bidens Wollaston, 1877: 210

fuscus Olivier, 1797: 462 (*Lamia*) [1800: 83 (*Cerambyx*)]

#373

parallelus Audinet-Serville, 1835a: 64

quadrisignatus Fåhraeus, 1872b: 30

villicus Olivier, 1797: 468 (*Lamia*) [1800: 102 (*Cerambyx*)]

must be:

aedificator Fabricius, 1793: 275 (*Lamia*) A: AP KA OM PA SA ?TAI UP YE AFR ORR

#127 #274

#280

ambulator Fabricius, 1775: 171 (*Lamia*)

bidens Wollaston, 1877: 210

fuscus Olivier, 1797: 462 (*Lamia*) [1800: 83 (*Cerambyx*)]

#373

inhambanensis Bertoloni, 1876: 263 (*Phymasterna*)

parallelus Audinet-Serville, 1835a: 64

quadrisignatus Fåhraeus, 1872b: 30

villicus Olivier, 1797: 468 (*Lamia*) [1800: 102 (*Cerambyx*)]

Bertoloni G. 1876: Descrizione di quattro specie novelle di Coelotteri Mosambicesi e notizie intorno alla Acidalia Herbariata F.
Memorie dell' Accademia di Scienze di Bologna (3) 7: 263-270, 1 pl.

p. 391

printed:

latifasciata White, 1858b: 401 (*Cacia*) A: FUJ GAN GUA GUI GUX HAI HEB JIA JIX SCH SHX TAI ZHE ORR #60
#271 #489

luteopubens Pic, 1917c: 7

must be:

latifasciata White, 1858b: 401 (*Cacia*) A: FUJ GAN GUA GUI GUX HAI HEB JIA JIX SCH SHX TAI ZHE ORR #60
#271 #489

latifasciata Matsushita, 1931a: 44

luteopubens Pic, 1917c: 7

p. 394

genus *Pseudoclyzomedus* Yamasako, 2009: 282 type species *Pseudoclyzomedus ohbayashii*
Yamasako, 2009

hainanus Yamasako & Liu, 2019: 2 A: HAI

must be:

genus *Pseudoclyzomedus* Yamasako, 2009: 282 type species *Pseudoclyzomedus ohbayashii*
Yamasako, 2009

hainanus Yamasako & Liu, 2019: 370 A: HAI

p. 395, 397

printed:

(p. 395)

cervina Hope, 1831: 27 (*Monochamus*) A: AP FUJ GUA GUI GUX HAI HUB JIX NP SCH SHA XIZ YUN ZHE **ORR #280**
fulvicornis Pascoe, 1875: 64 (*Monochamus*)

(p. 397)

sejuncta *sejuncta* Bates, 1873: 310 (*Monohammus*) A: FE (Sakhalin, Kunashir) FUJ HUB JA NC SC
fraxini Matsushita, 1933a: 328 (*Dihammus*)
fulvicornis Pascoe, 1875: 64 (*Monochamus*)
olivacea Breuning, 1944b: 471 (*Dihammus*)

Second case is correct.

p. 398

printed:

rusticator *rusticator* Fabricius, 1801: 294 (*Lamia*) A: TAI **ORR**

bianor Newman, 1842b: 277 (*Monohammus*)

fistulatrix Germar, 1823: 478 (*Lamia*)

#506

musiva Pascoe, 1866b: 251 (*Monochamus*)

must be:

rusticator *rusticator* Fabricius, 1801: 294 (*Lamia*) A: TAI **ORR**

bianor Newman, 1842b: 277 (*Monohammus*)

brunnescens Breuning, 1980: 175

#506

fistulator Germar, 1823: 478 (*Lamia*)

musiva Pascoe, 1866b: 251 (*Monochamus*)

whiteheadi Breuning, 1970: 474

p. 400

printed:

laevigatrix J. Thomson, 1857f: 297 (*Cerosterna*)

must be:

laevigator J. Thomson, 1857f: 297 (*Cerosterna*)

As it was published originally - Art. 31.2.1

p. 401

printed:

stanleyana Hope, 1839: 43 A: BT NP SD SE SW **ORR**

angustata Pic, 1934a: 11 [HN]

chapaensis Breuning, 1950i: 511

gloriosa Tippmann, 1953: 152

grisea Tippmann, 1953: 153

melancholica Tippmann, 1953: 153

tonkinea Breuning, 1943c: 285 [RN]

must be;

stanleyana Hope, 1839: 43 A: BT NP SD SE SW **ORR**

angustata Pic, 1934a: 11 [HN]

chapaensis Breuning, 1950i: 511

gloriosa Tippmann, 1953: 152

grisea Tippmann, 1953: 153

melancholica Tippmann, 1953: 153

tonkinea Breuning, 1943c: 285 [RN]

According to Lingafelter & Hoebeke (2002: 46-47), *Anoplophora birmanica* Hüdepohl, 1990 is same species as *A. stanleyana* var. *grisea* Tippmann, 1953. But these authors accepted *grisea* Tippmann, 1953 as unavailable name without adequate reasons. So, the valid name of the species is *A. grisea* Tippmann, 1953 (= *birmanica* Hüdepohl, 1990) distributed in Myanmar and Assam.

p. 402

printed:

stigmatus Gahan, 1894a: 44 A: YUN **ORR**
laosicus Pic, 1930b: 18 (*Epepeotes*)

must be:

stigmatus Gahan, 1894a: 44 A: YUN **ORR**
laosensis Pic, 1930b: 18 (*Epepeotes*)

p. 403

printed:

praetorius Erichson, 1834: 268 (*Lamia*) A: TAI (Lanyu Is.) **ORR**
shamankariyali Kano, 1939: 30

must be:

praetorius Erichson, 1834: 268 (*Lamia*) A: TAI (Lanyu Is.) **ORR**
elpenor Pascoe, 1862a: 344
shamankariyali Kano, 1939: 30

p. 403

printed:

scabratris Fabricius, 1781: 224 (*Lamia*) A: NP PA UP **ORR**
gladiatrix Fabricius, 1801: 284 (*Lamia*)
griseatrix Aurivillius, 1920: 12 (*Celosterna*)
murina Nonfried, 1894: 82 (*Aristobia*)
renei Pascoe, 1888: 501 (*Psaromaia*)
spinatrix Fabricius, 1798: 145 (*Lamia*)

must be:

scabratris Fabricius, 1781: 224 (*Lamia*) A: NP PA UP **ORR**
gladiator Fabricius, 1801: 284 (*Lamia*)
griseator Aurivillius, 1920: 12 (*Celosterna*)
murina Nonfried, 1894: 82 (*Aristobia*)
renei Pascoe, 1888: 501 (*Psaromaia*)
spinator Fabricius, 1798: 145 (*Lamia*)

p. 404

printed:

tesselata White, 1858b: 404 (*Celosterna*)

must be:

tessellata White, 1858b: 404 (*Celosterna*)

p. 405

printed:

carcelli Guérin-Méneville, 1833b: 491 (*Lamia*)

must be:

carcelii Guérin-Méneville, 1833b: 491 (*Lamia*)

p. 406

printed:

yayeyamensis Samuelson, 1965b: 96 A: JA (Ryukyus)

must be:

yayeyamensis Samuelson, 1965b: 96 A: JA (Ryukyus)

p. 408

printed:

hiekei Breuning, 1964g: 445 A: BT
(as *Monochamus*)

According to Weigel (2018), *Morimopsidius triangularis* Breuning, 1948 = *Monochamus hiekei* Breuning, 1964.

p. 408

Monochamus kaszabi Heyrovský, 1955 was placed in the subgenus *Opepharus* by Hayashi (1963a).

p. 408

printed:

subfasciatus shikokensis Breuning, 1956a: 1 A: JA

must be:

subfasciatus shikokuensis Breuning, 1956a: 1 A: JA

p. 410

printed:

genus *Opepharus* Pascoe, 1868: xiii type species *Opepharus signator* Pascoe, 1868 (= *Monochamus tridentatus* Chevrolat, 1833)

Lophoptera Perroud, 1855: 352 [HN] type species *Lophoptera spectabilis* Perroud, 1855

Zephyropepharus Hayashi, 1962c: 6 type species *Opepharus asiaticus* Hayashi, 1962
asiaticus Hayashi, 1962: 7 A: JA (Ryukyus)

must be:

a subgenus of *Monochamus* Dejean, 1821

subgenus *Opepharus* Pascoe, 1868: xiii type species *Opepharus signator* Pascoe, 1868 (= *Monochamus tridentatus* Chevrolat, 1833)

Lophoptera Perroud, 1855: 352 [HN] type species *Lophoptera spectabilis* Perroud, 1855

Zephyropepharus Hayashi, 1962c: 6 type species *Opepharus asiaticus* Hayashi, 1962
asiaticus Hayashi, 1962: 7 A: JA (Ryukyus)

p. 410

printed:

officinatrix White, 1858b: 409 (*Monohammus*)

musr be:

officinator White, 1858b: 409 (*Monohammus*)

p. 412

printed:

antennata Gahan, 1894a: 46 A: FUJ GUX SD YUN ORR

tuberculifera Pic, 1903b: 22 (*Triammatus*)

must be:

antennata Gahan, 1894a: 46 A: FUJ GUX SCH SD YUN ORR

rondoni Breuning, 1963d: 20

tuberculifera Pic, 1903b: 22 (*Triammatus*)

p. 413

printed:

suzukii Shiraki, 1913: 610 (*Hammoderes*)

must be:

suzukii Shiraki, 1913: 611 (*Hammoderu*s)

p. 413

printed:

holzschugi Bi & Lin, 2016: 69 A: YUN

must be:

p. 419

printed:

genus *Paradeucalion* Breuning, 1950b: 153 type species *Deucalion desertarum* Wollaston, 1854
desertarum Wollaston, 1854: 430 N: MR (Desertas Is.)

must be:

genus *Paradeucalion* Breuning, 1950b: 153 type species *Deucalion desertarum* Wollaston, 1854
desertarum Wollaston, 1854: 430 (*Deucalion*) N: MR (Desertas Is.)
maderense Krátký & Aguiar, 2019: 3 N: MR

p. 424

printed:

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

must be:

regina Heyden, 1887b: 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, *Anzob* Pass)

p. 428

printed:

imbrevicollis Pic, 1928d: 16

must be:

imbrevicollis Pic, 1928d: 16

p. 428

printed:

curialis Pascoe, 1866b: 264 A: CH ORR
nonfriedi Pic, 1923a: 14

must be:

curialis Pascoe, 1866b: 264 A: CH ORR
brevicollis Pascoe, 1867b: 420
nonfriedi Pic, 1923a: 14

p. 430

printed:

is~~h~~igakiana Matsushita, 1941: 158 A: JA (Ryukyus)

must be:

isigakiana Matsushita, 1941: 158 A: JA (Ryukyus)

p. 431

printed:

scutellaroides Breuning, 1947c: 58 [RN] A: BEI FE NC SC ZHE

#63 #400

chinensis Tsherepanov, 1985: 147 [RN]

licenti Pic, 1939b: 3 [Chine: Fei hien]

scutellaris Fairmaire, 1888b: 147 [HN]

must be:

licenti Pic, 1939b: 3 [Chine: Fei hien] A: BEI FE NC SC ZHE

chinensis Tsherepanov, 1985: 147 [RN]

scutellaris Fairmaire, 1888b: 147 [HN]

scutellaroides Breuning, 1947c: 58 [RN]

p. 433

printed:

duponcheli Brullé, 1832: 260 (*Saperda*) E: AL BU MC GR

must be:

duponcheli Brullé, 1832: 260 (*Saperda*) E: AL BU MC GR

p. 434

missing name:

Phytoecia (Cinctophytoecia) approximata Pu, 1992b: 613, 621 A: YUN

p. 435

printed:

flavescens Brullé, 1832: 262 (*Saperda*) A: AL GR MC

must be:

flavescens Brullé, 1832: 262 (*Saperda*) E: AL GR MC

p. 436

printed:

affinis boeberi Ganglbauer, 1884: 559 [RN] ["Caucasus, Turkei"] E: ST A: AB AR GG IN TR

flavipes Gyllenhal, 1817: 436 (nota -"Caucaso") [HN]

must be:

affinis boeberi Ganglbauer, 1884: 559 [RN] ["Caucasus, Türkei"] E: ST A: AB AR GG IN TR

flavipes Gyllenhal, 1817: 436 (*Saperda*) - nota -"Caucaso" [HN]

p. 438

printed:

lineatocollis Levrat, 1859: 35

musr be:

lineaticollis Levrat, 1859: 35

p. 440

printed:

albovittigera Heyden, 1863: 130 E: BU GR MC TR A: TR

languida Fairmaire, 1865: 177 (*Coptosia*) [HN]

semiannulicornis Pic, 1936c: 4 (*Coptosia*)

vittigera Fairmaire, 1868a: pl. 54, fig. 256 (*Coptosia*)

must be:

albovittigera Heyden, 1863: 130 E: BU GR MC TR A: TR
languida Fairmaire, 1865: 177 (*Coptosia*) [HN]
reichei Kraatz, 1876c: 287 (*Coptosia*)
semiannulicornis Pic, 1936c: 4 (*Coptosia*)
vittigera Fairmaire, 1868a: pl. 54, fig. 256 (*Coptosia*)

p. 440

printed:

piciana Jakovlev, 1924c: 239 [RN]

must be:

piciana Jakobson, 1924: 239 [RN]

p. 440

printed:

urartica Kasatkin, 2015b: 43 A: TR

must be:

urartica Kasatkin, 2015b: 43 A: AB IN TR

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. 442

printed:

longicollis Costa, 1878: 27

must be:

longicollis Costa, 1875: 27

p. 443

printed:

hispanica Breuning, 1951a: 364

must be:

hispanica Breuning, 1951a: 364

“*hispanica*” - wrong original spelling (misprint), see correct spelling in the Index, p. 458

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. 445-446

printed:

subgenus *Pseudopilemia* Kasatkin, 2018: 157 type species *Saperda hirsutula* Frolich, 1793
buglanica D. Marklund & S. Marklund, 2014: 276 A: TR #241
evae D. Marklund & S. Marklund, 2014: 274 A: TR

ghobarii Danilevsky, 2018b: 589 (*Phytoecia*) A: IN
hirsutula hirsutula Frölich, 1793: 141 (*Saperda*) E: AL BH BU CR GR HU KZ MC MD ME RO SB SK SL ST UK A: AB AR GG IN IS JO LE KZ SY TR WS
androsensis Breuning, 1963a: 10 (*Oxylia*)
atomaria Townson, 1797: 470 (*Saperda*)
ciliciae Breuning, 1951a: 406 (*Phytoecia*)
holosericea Faldermann, 1837: 287 (*Saperda*)
obsoleta Ganglbauer, 1889d: 487
tournieri Pic, 1952a: 2
hirsutula homoiesthes Ganglbauer, 1888d: 197 A: IN TM
konyensis Danilevsky, 2010e: 20 A: TR
kruszelnickii Szczepański & Karpiński, 2017: 142 E: GR

must be:

subgenus Pseudopilemia Kasatkin, 2018: 157 type species *Saperda hirsutula* Frölich, 1793
ghobarii Danilevsky, 2018b: 589 (*Phytoecia*) A: IN
hirsutula hirsutula Frölich, 1793: 141 (*Saperda*) ["Oesterreich"] E: AL BH BU CR GR HU KZ MC MD ME RO SB SK SL ST UK A: AB AR GG IN IS JO LE KZ SY TR WS
androsensis Breuning, 1963a: 10 (*Oxylia*) - Grèce : Ile d'Andros
atomaria Townson, 1797: 470 (*Saperda*) - Hungary
buglanica D.Marlund & S.Marlund, 2014: 276 (*Phytoecia*) - Bingöl #241
ciliciae Breuning, 1951a: 406 (*Phytoecia*)
evae D.Marlund & S.Marlund, 2014: 274 (*Phytoecia*) - Bingöl #241
holosericea Faldermann, 1837: 287 (*Saperda*) - "Transcaucasia"
obsoleta Ganglbauer, 1889d: 487 - "Transcaucasien, Pontus".
tournieri Pic, 1952a: 2 (*Phytoecia*) - Sicile
hirsutula homoiesthes Ganglbauer, 1888d: 197 A: IN TM
konyensis Danilevsky, 2010e: 20 A: TR
kruszelnickii Szczepański & Karpiński, 2017: 142 (*Phytoecia*) E: GR

p. 447-448

Three species *Pogonocherus ehdensis* 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"
pilosipes Pic, 1907c: 21 (*Pogonochaerus*) [incorrect original spelling]

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

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

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

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

vaulgeri Pic, 1927e: 1 (*Pogonochaerus*)

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

p. 448

printed:

subgenus Prosopocera Blanchard, 1845: 160 type species *Lamia fronticornis* Fabricius, 1781 (= *Cerambyx bipunctatus* Drury, 1773)
Anoplostetha Dejean, 1835: 341 type species *Lamia lactator* Fabricius, 1801
Hagesata Pascoe, 1864c: 275 type species *Hagesata foxcrofti* Pascoe, 1864
Imalmus Pascoe, 1864c: 276 type species *Imalmus capito* Pascoe, 1864
Zalates J. Thomson, 1860: 376 type species *Zalates callipyga* J. Thomson, 1860

albescens Breuning, 1938e: 110 A: SA

must be:

subgenus *Alphitopola* J.Thomson, 1857f: 299 type species *Aphitopola lactea* J. Thomson, 1857

Anybostetha Quedenfeldt, 1888: 201 type species *Anybostetha saperdoides* Quedenfeldt, 1888

Hodoeporus J.Thomson, 1858: 188 type species not specified

Galactesthes Fairmaire, 1897b: 152 type species *Galactesthes nivosus* Fairmaire, 1897

Lepesmia Breuning, 1956g: 672 type species *Lepesmia rufula* Breuning, 1956

Parachariesthoides Breuning, 1976e: 1033 type species *Parachariesthoides allaeri* Breuning, 1976

Pseuderemon Breuning, 1966i: 181 type species *Pseuderemon bifuscomaculipennis* Breuning, 1966

Scapochariesthoides Breuning, 1974k: 111 type species *Scapochariesthoides macrophthalma* Breuning, 1974

Zalatida Fåhraeus, 1872b: 33 type species *Zalatida paykullii* Fåhraeus, 1872

unicolor Gahan, 1898: 52 (*Alphitopola*) A: SA **AFR**

albescens Breuning, 1938e: 110

parvula Breuning, 1934: 90

patriziana Breuning, 1934: 89

p. 449

printed:

obscura Schwarzer, 1925b: 65 A: JA TAI

oshimensis Breuning, 1955b: 64 (*Palimna*)

superba Pic, 1932d: 24

uniformis Breuning & K. Ohbayashi, 1966b: 32

must be:

obscura Schwarzer, 1925b: 65 A: JA TAI

oshimensis Breuning, 1955b: 64 (*Palimna*)

loochooana Matsushita, 1933b: 357

superba Pic, 1932d: 24

uniformis Breuning & K. Ohbayashi, 1966b: 32

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. 449

printed:

genus *Alidus* Gahan, 1893a: 258 type species *Alidus biplagiatus* Gahan, 1893

biplagiatus Gahan, 1893a: 258 A: GUA NP YUN **ORR**

#400

must be:

genus *Alidus* Gahan, 1893a: 258 type species *Alidus biplagiatus* Gahan, 1893

Paramispila Breuning, 1959b: 75 type species *Aphelocnemia bispecularis* White, 1858

bispecularis White, 1858b: 401 (*Aplocnemia*) A: GUA NP YUN **ORR**

biplagiatus Gahan, 1893a: 258

#400

The synonymy was established by Heller (1926).

Heller K. M. 1926b: Systematische und faunistische Notizen über Käfer, nebst einem neuen Colpodes. *Entomologische Mitteilungen* 15 (2): 195-196.

p. 450

printed:

subgenus *Nijimaia* Matsushita, 1933b: 386 type species *Nijimaia bifasciana* Matsushita, 1933

Baeckmanella Shabliovsky, 1936: 186 type species *Baeckmanella iljinskyi* Shabliovsky, 1936 (= *Nijimaia bifasciana* Matsushita, 1933)

Pseudenispia Breuning, 1938c type species *Pseudenispia albomarmorata* Breuning, 1938c

must be:

subgenus *Nijimaia* Matsushita, 1933b: 386 type species *Nijimaia bifasciana* Matsushita, 1933
Baeckmanella Shabliovsky, 1936: 186 type species *Baeckmanella iljinskyi* Shabliovsky, 1936 (= *Nijimaia bifasciana* Matsushita, 1933)

Pseudenispius Breuning, 1938c: 388 was published as available name with type species *Pseudenispius albomarmorata* Breuning, 1938c by Makihara (2007b: 555). The name was originally introduced for 4 species without type-species designation, and so unavailable (Art. 13.3.).

pp. 450 and 461

printed (p. 450):

bhutanensis Breuning, 1975d: 338 (*Similosodus*) A: BT

and (p. 461)

bhutanensis Breuning, 1975d: 338 A: BT

Second position is wrong.

p. 451

printed:

subgenus *Mispila* Pascoe, 1864a: 58 type species *Mispila venosa* Pascoe, 1864

Diatylus Lacordaire, 1872: 552 type species *Diatylus zonarius* Lacordaire, 1872 (= *Mispila curvilinea* Pascoe, 1869)

curvilinea Pascoe, 1869b: 206 A: AP GUX YUN ORR

#126

multilineatus Pic, 1925a: 24 (*Alidus*)

zonaria Lacordaire, 1872: 365 (*Diatylus*)

must be:

subgenus *Mispila* Pascoe, 1864a: 58 type species *Mispila venosa* Pascoe, 1864

Diatylus Lacordaire, 1872: 552 type species *Diatylus zonarius* Lacordaire, 1872 (= *Mispila curvilinea* Pascoe, 1869)

curvilinea Pascoe, 1869b: 206 A: AP GUX YUN ORR

#126

multilineata Pic, 1925a: 24 (*Alidus*)

Mispila zonaria (Lacordaire, 1872) sensu Breuning (1973c) is a valid name of an Oriental species.

p. 452

printed:

subgenus *Hamatoniphona* Pic, 1936e: 31 type species *Camptocnema longicornis* Pic, 1926

must be:

subgenus *Hamatoniphona* Pic, 1936e: 31 type species *Camptocnema longicornis* Pic, 1926

p. 455

printed:

tuberculatrix Fabricius, 1781 (*Lamia*) A: AP AFR ORR

#166

must be:

tuberculator Fabricius, 1781 (*Lamia*) A: AP AFR ORR

#166

p. 456

printed:

rondoiana Breuning, 1963k: 54 A: SCH ORR

#400

must be:

rondoniana Breuning, 1963k: 54 A: SCH ORR

#400

p. 461

printed:

- bankii* Fabricius, 1775: 176 (*Lamia*) A: GUA HAI JA (Ogasawara Isls.) TAI AUR ORR
hollandicus Boisduval, 1835: 491 (*Acanthocinus*)
insularis Pascoe, 1859: 39 (*Niphona*)
iratus Pascoe, 1862b: 464 (*Niphona*)
miscellus Pascoe, 1863b: 529 (*Niphona*)
musivus Pascoe, 1864a: 65 (*Aegomomus*)
nutans Sharp, 1878: 209 (*Micracantha*)
torosus Pascoe, 1864b: 223 (*Niphona*)
uchiyamai Matsushita, 1935: 120
vaulogeri Pic, 1925a: 28 (*Zaeera*)

must be

- bankii* Fabricius, 1775: 176 (*Lamia*) A: GUA HAI JA (Ogasawara Isls.) TAI AUR ORR
dentata Olivier, 1797: 469 (*Lamia*)
desjardinsii Fairmaire, 1889b: xcvi (*Micracantha*)
hollandicus Boisduval, 1835: 491 (*Acanthocinus*)
insularis Pascoe, 1859: 39 (*Niphona*)
iratus Pascoe, 1862b: 464 (*Niphona*)
madecassa Künckel, 1890: pl. 50, fig. 5 (*Micracantha*)
miscellus Pascoe, 1863b: 529 (*Niphona*)
musivus Pascoe, 1864a: 65 (*Aegomomus*)
nutans Sharp, 1878: 209 (*Micracantha*)
obliquata Fairmaire, 1896b: 386 (*Micracantha*)
spinipes Olivier, 1800: N° 67, 103 (*Cerambyx*) [nomen nov.]
spinipes Fabricius, 1801: 282 (*Lamia*)
torosus Pascoe, 1864b: 223 (*Niphona*)
uchiyamai Matsushita, 1935: 120 (*Rhytiphora*)
vaulogeri Pic, 1925a: 28 (*Zaeera*)

Künckel d'Herculais M. 1890: Histoire Naturelle des Coléoptères. In: Grandidier A.: *Histoire Physique, Naturelle et Politique de Madagascar* 22 (2) Atlas 1: 54 pls.

pp. 461-462

printed (p. 461):

- genus *Sthenias* Laporte, 1840: 466 type species *Lamia grisator* Fabricius, 1787
and (p. 462)
subgenus *Sthenias* Laporte, 1840: 466 type species *Lamia grisator* Fabricius, 1787

must be (p. 461):

- genus *Sthenias* Dejean, 1835: 344 type species *Lamia grisator* Fabricius, 1787
and (p. 462)
subgenus *Sthenias* Dejean, 1835: 344 type species *Lamia grisator* Fabricius, 1787

p. 463

printed:

- japonica* Tamanuki, 1927: 124

must be:

- japonica* Tamanuki, 1927: 124 (*Paraglenea*)

p. 464

printed:

- sedecimpunctata* *sedecimpunctata* Motschulsky, 1860b: 151 (*Saperda*) A: ES FE HEI HEB ?HUB JA JIL LIA NC SC SHA #179
carinata Blessig, 1873: 219 (*Saperda*)
duodecimpunctata Motschulsky, 1860b: 151 (*Saperda*) [HN]
motschulskyi Plavilstshikov, 1915b: 80 (*Saperda*) [RN]
rosinae Pic, 1904d: 17 (*Saperda*)
variicornis Bates, 1884a: 256

must be:

- sedecimpunctata* *sedecimpunctata* Motschulsky, 1860b: 151 (*Saperda*) A: ES FE HEI HEB ?HUB JA JIL LIA NC SC SHA #179
carinata Blessig, 1873: 219 (*Saperda*)
duodecimpunctata Motschulsky, 1860b: 151 (*Saperda*) [HN]
motschulskyi Plavilstshikov, 1915b: 80 (*Saperda*) [RN]
rosinae Pic, 1904d: 17 (*Saperda*)
sulphurata Matsumura, 1906: 141 n° 698, pl. 52, fig. 13 (*Saperda*) [HN]

variicornis Bates, 1884a: 256

p. 466

printed:

diana diana J. Thomson, 1865: 561 A: YUN ORR
theresae Pic, 1943c: 15

must be:

diana diana J. Thomson, 1865: 561 A: YUN ORR
bimaculiceps Gahan, 1889: 215
theresae Pic, 1943c: 15

p. 466

printed:

fainanensis fainanensis Pic, 1916e: 17 A: TAI

must be:

fainanensis Pic, 1916e: 17 A: TAI

p. 470

printed:

guedalcanalana Breuning, 1958g: 315 (*Glenea*)

must be:

guadalcanalana Breuning, 1958g: 315 (*Glenea*)

p. 476

printed:

rufina Pascoe, 1858: 259 A: GUX YUN ORR
dichroma J. Thomson, 1865: 560
grisescens Pic, 1928b: 22
laosensis Pic, 1925a: 32
obsoleta J. Thomson, 1860: 60

must be:

rufina Pascoe, 1858: 259 A: GUX YUN ORR
grisescens Pic, 1928b: 22
laosensis Pic, 1925a: 32
obsoleta J. Thomson, 1860: 60

Sibara dichroma J. Thomson, 1865 is a valid name of an Oriental species (see: Lin & Tavakilian, 2019).

p. 478

printed:

gilvipes gilvipes Faldermann, 1837: 290 (*Anaetia*) E: ST UK A: AB AR GG TR

must be:

gilvipes gilvipes Faldermann, 1837: 290 (*Anaetia*) E: ST UK A: AB AR GG TR

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. 479

printed:

genus *Cherochariesthes* Téocchi, 1989: 10 type species *Pseudochariesthes variegata* Breuning, 1939
holzschuhi Téocchi, 1989: 11 (*Frapomecyna*) A: SA YE

must be:

genus *Kerochariesthes* Téocchi, 1990b: 19 type species *Pseudochariesthes variegata* Breuning, 1939

Cherochariesthes, Löbl & Smetana, 2010: 333 (misspelling)

holzschuhi Téocchi, 1992: 300 (*Frapomecyna*) A: SA YE

holzschuhi Teocchi, 1990a: 11 (*Frapomecyna*) (nomen nudum)

Téocchi P. 1990a: Notes concernant la systématique et la bionomie de quelques Lamiaires africains. *Bulletin de la Société Sciences Nat* **63** (1989): 9-12.

Téocchi P. 1990b: Diagnoses et rectifications systématiques concernant quelques Lamiaires africains (Coleoptera Cerambycidae Lamiinae). *Bulletin de la Société Sciences Nat* **64** [1989]: 19-22, 6 figs.

pp. 494, 502, 504

Several references must be included:

Breuning S. 1934: Descriptions de quelques Longicornes de l'Afrique. *Annali del Museo Civico di Storia Naturale Giacomo Doria* **57**: 88-91.

Breuning S. 1966i: Nouveaux Lamiaires du Musée Royal de l'Afrique centrale (Coleoptera Cerambycidae). *Revue de Zoologie et de Botanique Africaines* **74** (1-2): 175-183.

Breuning S. 1974k: Descriptions de Lamiaires nouveaux d'Afrique (Coleoptera Cerambycidae). *Revue de Zoologie et de Botanique Africaines* **88** (1): 111-114.

Breuning S. 1976e: Descriptions de deux Lamiaires nouveaux d'Afrique (Coleoptera Cerambycidae). *Revue de Zoologie et de Botanique Africaines* **90** (4): 1033-1034.

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 1887a: Vierter Beitrag zur Kenntniss der Coleopteren-Fauna der Amurländer. *Deutsche Entomologische Zeitschrift* **31**: 297-304.

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

p. 561

printed:

Holzschuh C. 1991d: [new taxa]. In: Holzschuh C. & Téocchi P.: Cerambycidae (Coleoptera) of Saudi Arabia: Part I, Lamiinae. *Fauna of Saudi Arabia* **12**: 295-311.

Holzschuh C. 1992: Neue Bockkäfer aus Europa und Asien III, 57 neue Bockkäfer aus Asien, vorwiegend aus China, Thailand und Vietnam (Coleoptera, Cerambycidae). *FBVA Berichte - Schriftenreihe der Forstlichen Bundesversuchsanstalt in Wien* **69**: 1-66.

must be:

Holzschuh C. 1992a: [new taxa]. In: Holzschuh C. & Téocchi P.: Cerambycidae (Coleoptera) of Saudi Arabia: Part I, Lamiinae. *Fauna of Saudi Arabia* **12** (1991): 295-311.

Holzschuh C. 1992b: Neue Bockkäfer aus Europa und Asien III, 57 neue Bockkäfer aus Asien, vorwiegend aus China, Thailand und Vietnam (Coleoptera, Cerambycidae). *FBVA Berichte - Schriftenreihe der Forstlichen Bundesversuchsanstalt in Wien* **69**: 1-66.

p. 568

printed:

Jakobson G. G. 1924c

must be:

Jakobson G. G. 1924

p. 572

printed:

- Kiseleva, E.F. 1927: O zhykakh – usachakh (Coleoptera, Cerambycidae) okrestnostey g. Tomsk. *Izvestiya Tomskogo Gosudarstvennogo Universiteta* **77** [1926]: 123–133.
Kisselew, E.F. 1926: Ueber Bockkäfer der Umgegend von Tomsk. [*Transactions of the Tomsk State University*] **77**: 123–133.

must be:

- Kiseleva, E.F. 1927: O zhykakh – usachakh (Coleoptera, Cerambycidae) okrestnostey g. Tomsk. *Izvestiya Tomskogo Gosudarstvennogo Universiteta* **77** [1926]: 123–133.

p. 572

missing reference:

- Knull J. N. 1941: New Coleoptera (Buprestidae and Cerambycidae). *Annals of the Entomological Society of America* **34** (4): 691–695, 1 pl.

p. 575

missing reference:

- Kraatz G. 1876c. Ueber die Bockkäfer-Gattung Phytoecia. *Deutsche entomologische Zeitschrift* **20** (2): 286–288.

p. 576

missing reference:

- Krátký J. & Aguiar A. M. F. 2019: A new Lamiine longhorn-beetle from Madeira and the key to the Macaronesian Parmenini (Coleoptera: Cerambycidae). *Bocagiana* **246**: 1–9, 7 figs.

p. 578

missing reference:

- Künckel d'Herculais M. 1890: Histoire Naturelle des Coléoptères. In: Grandidier A.: *Histoire Physique, Naturelle et Politique de Madagascar* **22** (2) Atlas 1: 54 pls.

p. 591

missing reference:

- López-Colón J. I. 1998: De como desaparece una ‘Localidad Clasica’. *Boletín de la Sociedad Entomológica Aragonesa* **20** (1997): 311–316.

p. 634

printed:

- Pic M. 1913b: Notes diverses, descriptions et diagnoses (Suite.). *L'Échange, Revue Linnéenne* **29**: 97–98, 121–122, 137–139, 177–180, 185–187.

must be:

- Pic M. 1913b: Notes diverses, descriptions et diagnoses (Suite.). *L'Échange, Revue Linnéenne* **29**: 97–98, 121–122, **129–130**, 137–139, 177–180, 185–187.

p. 650

missing reference:

- Reineck G. 1913: Nachträge zu Schilskys "Systematischem Verzeichnis der Käfer Deutschlands" mit besonderer Berücksichtigung der Formen der Mark Brandenburg. (Col.). *Deutsche entomologische Zeitschrift* **3**: 298–300, 2 figs.

p. 659

printed:

- Sama G. **2007d**: Family Cerambycidae. In: van Arten A. (ed.): Arthropod fauna of the UAE, 1. Abu Dhabi: Dar Al Ummah, 754 pp.

- Sama G. 2008: Preliminary note on the cerambycid fauna of North Africa with the description of new taxa (Insecta Coleoptera Cerambycidae). *Quaderno di Studi e Notizie di Storia Naturale della Romagna* **27**: 217–245.

must be:

- Sama G. **2008a**: Family Cerambycidae. In: van Arten A. (ed.): Arthropod fauna of the UAE, 1. Abu Dhabi: Dar Al Ummah, 754 pp.

Sama G. 2008b: Preliminary note on the cerambycid fauna of North Africa with the description of new taxa (Insecta Coleoptera Cerambycidae). *Quaderno di Studi e Notizie di Storia Naturale della Romagna* 27: 217-245.

p. 660

printed:
fomer

must be:

former

p. 666

missing reference:

Semenov [Semenov-Tian-Shansky A.] A.P. 1910: *Analecta coleopterologica XV. Russkoe Entomologicheskoe Obozrenie* 9 [1909], 1-2: 24-33.

pp. 667-668

missing reference:

According to N. Ohbayashi (personal message, 3.10.2021), the exact reference is:
Shiraki T. 1913: [Survey on general pests]. *Special Bulletin of the Agricultural Experimental Station of Formosa* 8: 610 pp. [in Japanese]

pp. 673

missing reference:

Tamanuki K. 1928: A new Longicorn-species of Japan. *Insecta Matsumurana* 2 (3): 124-126, 1 fig.

p. 676

missing reference:

Thomson J. 1878a: Typi cerambycidarum (2e. mémoire). Cerambycitæ. *Revue et Magasin de Zoologie* (3) 6: 1-33.

p. 691

printed:

Yamasako J. & Liu B. 2019: Supplementary Notes on the Tribe Mesosini from Hainan, China, with a New Species, New Records, and an Additional Record of Poorly Known Species (Coleoptera, Cerambycidae, Lamiinae). *Elytra* (NS) 9 (2): 1-9.

must be:

Yamasako J. & Liu B. 2019: Supplementary Notes on the Tribe Mesosini from Hainan, China, with a New Species, New Records, and an Additional Record of Poorly Known Species (Coleoptera, Cerambycidae, Lamiinae). *Elytra* (ns) 9 (2): 369-377.

p. 692

printed:

Zaitzev D. A. 1937:

must be:

Zaitzev D. W. 1937:

References

Ambrus R. & Tichý T. 2020: A new species of Purpuricenus Dejean, 1821 from Alor Island (Indonesia, Lesser Sunda Islands) (Coleoptera, Cerambycidae). *Les Cahiers Magellanes* (NS) 36: 101-110, 9 figs.

Broun Th. 1880: Manual of the New Zealand Coleoptera. Part I. Wellington: James Hughes Printer, i-xx + 1-651.

Costa A. 1875: *Relazione di un viaggio per l'Egitto, la Palestina e le coste della Turchia asiatica per ricerche zoologiche*. Napoli: tipografia editrice già del Fibreno. 40pp.

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]

Hubenthal W. 1923: Kleine coleopterologische Mitteilungen. *Entomologische Blätter* **19**: 140-141.

Kasatkin D. G. 2020: A new synonym of *Echinocerus floralis* (Pallas, 1773) (Coleoptera: Cerambycidae: Clytini). *Russian Entomological Journal* **29** (4): 400-401, 2 figs.

Lecomte Ch. 1926: Description d'une variété nouvelle de *Leptura rubra* L. *Bulletin de la Société Entomologique de France* **31** (16): 168.

Lindhe A., Jeppsson T. & Ehnström B., 2011. Longhorn beetles in Sweden – changes in distribution and abundance over the last two hundred years. *Entomological Tidskrift* **131** (2010) (4): 241-512.

Miroshnikov A. I. 2017: The longicorn beetle tribe Cerambycini Latreille, 1802 (Coleoptera: Cerambycidae: Cerambycinae) in the fauna of Asia. 1. New or little-known taxa, mainly from Indochina and Borneo, with reviews of some genera. *Caucasian Entomological Bulletin* **13** (2): 161-233, 461 figs.

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