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E-mail: cerambycidae@fromru.com

Дизайн обложки / Cover Design: **М.А. Лазарев / M.A. Lazarev**
Научный редактор / Scientific Editor:

В.П. Подвойский / V.P. Podvoysky
E-mail: 9036167488@mail.ru

Литературный редактор / Literary Editor:
O.B. Стукалова / O.V. Stukalova
E-mail: chif599@gmail.com

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**Additions and corrections to the new Catalogue of Palaearctic
Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana,
2010. Part. V.**

M.L. Danilevsky

A.N. Severtzov Institute of Ecology and Evolution, Russian Academy of Sciences,
Leninsky prospect 33, Moscow 119071 Russia
e-mail: danilevskym@rambler.ru, danilevsky@cerambycidae.net

Key words: Cerambycidae, taxonomy, new names, new synonyms, Palaearctic Region.

Abstract: More than hundred misprints, wrong combinations, wrong geographical records, wrong references, wrong status of certain names, wrong synonyms, wrong authorships and dates of certain names, wrong original combinations, wrong spellings of several names and so on are fixed. Sometimes unavailable names were published as available. Missing names, geographical data and references are added. *Leiopus nebulosus insulanus* Sláma, 1985, **stat. nov.** is proposed. *Prinobius myardi slamorum nom. nov.* is proposed as replacement name for *Prinobius myardi scutellaris* (Germar, 1817) [HN] described as *Prionus* (not *Prionus scutellaris* Olivier, 1795, now in *Mallaspis* Audinet-Serville, 1832). *Cortodera flavimana rufipes* Kraatz, 1876 described from "Smyrna" is proposed as a valid name for the subspecies from South-Western Anatolia. The type locality of *Cortodera flavimana* (Waltl, 1838) is accepted as Stambul environs. *Xylosteus caucasicola* Plavilstshikov, 1936 and *X. kadleci* Miroshnikov, 2000 are accepted as separate species. *Clytus robertae* Mineau & Teocchi, 1986 from France is proposed to be regarded as available and valid. *Stromatium auratum* (Böber, 1793) is supposed to be valid fort the species known now as *Stromatium unicolor* (Olivier, 1795). New synonyms: *Acanthocinus aedilis* (Linnaeus, 1758) = *Acanthocinus validus* Matsushita, 1936, **syn. nov.**; *Acanthocinus griseus* (Fabricius, 1792) = *Astynomus alpinus* L.Redtenbacher, 1848, **syn. nov.** are proposed on the base of original descriptions. New synonyms are proposed on the base of available materials: *Phytoecia geniculata orientalis* Kraatz, 1871a = *Phytoecia icterica donatellae* Rapuzzi & Sama, 2010, **syn. nov.** *Mesosa hirsuta continentalis* Hayashi, 1964 is accepted as a valid name. Two names are downgraded to subspecies rank: *Exocentrus fasciolatus conjugatofasciatus* Tsherepanov, 1973, **new rank** and *E. f. tsushimaensis* Hayashi, 1968, **new rank**.

Fifth part of additions and corrections to the Cerambycidae Catalogue (Löbl & A. Smetana, 2010) continues four parts published before (Danilevsky, 2010a, 2011a, 2012a, 2012b). Next parts are being prepared now for publication. All parts include more than 1000 corrections, which are all shown in

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<http://www.cerambycidae.net/catalog.html> together with acceptable corrections published by A. I. Miroshnikov (2011a, 2011b, 2011c, 2011d), I. Löbl & A. Smetana (2011), D.G. Kasatkin & A. I. Miroshnikov (2011), H. Özdi̇kmen (2011). The WEB information is updated each two months.

The references to the present article include only the publications absent in the references to the Catalogue (Löbl & A. Smetana, 2010). The references inside the text of the present article to the publications included in the references to the Catalogue have same letters after the number of the year as in the Catalogue.

1. page 51

PRINTED:

Leiopus insulanus Sláma, 1985, syn. nov. of *Leiopus nebulosus* (Linnaeus, 1758), based on the examination of the holotype of the former and the lectotype of the latter. Differential diagnosis provided by Sláma in the original description is based on characters such as the shape of pronotum, posterior tarsi, palpi, 8th sternite, and the length of 3rd and 4th antennomeres which are very variable in *L. nebulosus*. The description of *L. insulanus* is based on the holotype, which is the only specimen known until now. The holotype of *L. insulanus* has been examined, and the synonymy confirmed by H. Wallin, while preparing for the description of *L. linnei* Wallin, Lundberg & Hagg, 2009.

NOTE:

Leiopus insulanus Sláma, 1985 was described from Crete on the base of a single male. The unique specimen is not enough for the acceptance of the proposed synonyms. It is better now to regard the Cretan population as a subspecies of *Leiopus nebulosus* until more materials available, so it is *Leiopus nebulosus insulanus* Sláma, 1985, stat. nov. (see also the note to the page 209).

2. page 84

PRINTED:

taiguensis Wu & Jiang, 2000: 87 A: SHX

NOTE:

“Jiang” is another spelling of the name Chiang S.-N., which is also used in the Catalog (both in the list of taxa and in the

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references), as well as in form "Jiang [=Chiang] S.-N." [Jiang S.-Q is another author].

MUST BE:

taiguensis Wu & S.-N. Jiang, 2000: 87 A: SHX

or better:

taiguensis Wu & Chiang, 2000: 87 A: SHX

with corresponding change of the name in reference.

3. page 85

PRINTED:

niger Gahan, 1906a: 60 A: "North India" "Himalaya" **ORR**

punctipennis A. White, 1853: 33 A: "Himalaya" **ORR**

MUST BE:

niger Gahan, 1906a: 60 A: XIZ "North India" "Himalaya" **ORR**

punctipennis A. White, 1853: 33 A: GUA YUN XIZ "Himalaya" **ORR**

NOTE:

The species were recorded for China by Lin et al., 2010.

4. page 86

PRINTED:

submetallica Gressitt, 1940b: 29 HAI **ORR**

MUST BE:

submetallica Gressitt, 1940b: 29 A: HAI YUN **ORR**

NOTE:

The species was recorded for Yunnan by Lin et al. (2010).

5. page 86

PRINTED:

genus *Dynamostes* Pascoe, 1857b: 90 type species *Dynamostes audax* A. White, 1853

audax Pascoe, 1857b: 90 A: NP SD **ORR**

MUST BE:

genus *Dynamostes* Pascoe, 1857b: 90 type species *Dynamostes audax* A. White, 1853

audax Pascoe, 1857b: 90 A: NP SD YUN **ORR**

NOTE:

The species was recorded for China by Lin et al. (2010).

6. pages 90-91

PRINTED:

myardi atropos Chevrolat, 1854: 482 A: CY IS JO LE SY
cedri Marseul, 1856: 48
myardi myardi Mulsant, 1842a: 207 E: AL BH BU CR FR GG GR IT PT SP TR UK YU N: AG EG LB MO TU A: IN TR

abscisus Gilmour, 1954: 27 (*Macrotoma*)

gaubili Chevrolat, 1859b: cxxxv

goudotii Chevrolat, 1859c: cxxxx

lethifer Fairmaire, 1859c: cxxxviii

scutellaris Germar, 1817: 219 [HN] (*Prionus*)

myardi proksi Sláma, 1982: 203 E: GR (Kríti)

MUST BE:

myardi atropos Chevrolat, 1854: 482 A: CY IS JO LE SY TR

cedri Marseul, 1856: 48

myardi gaubili Chevrolat, 1859b: cxxxv N: AG EG LB MO TU

goudotii Chevrolat, 1859c: cxxxx

lethifer Fairmaire, 1859c: cxxxviii

myardi myardi Mulsant, 1842a: 207 E: FR PT SP

abscisus Gilmour, 1954: 27 (*Macrotoma*)

germari Mulsant, 1846: 291

myardi proksi Sláma, 1982: 203 E: GR (Kríti)

myardi slamorum nom. nov. [RN] E: AL BH BU CR GG GR IT TR UK YU A: IN TR

scutellaris Germar, 1817: 219 [HN] (*Prionus*)

NOTE:

According to the investigation of several hundreds of specimens by Sláma & Slámová (1996) with special attention to the “very different form of genitals” 5 subspecies must be delimited: first “from “Italy and Balkan”, “the second subspecies from France and Spain”, “the third subspecies from south-east Turkey, Syria and Israel”, “the fourth subspecies from Algeria and the fifth subspecies from Crete”. All five are now accepted with corresponding names. Sláma & Slámová (1996) use for the first subspecies the name “*Macrotoma s. scutellaris* (Germar)”, which is a junior homonym. *Prinobius myardi slamorum nom. nov.* is proposed here as a replacement name. Such a system does not include poorly investigated populations from Bulgaria, European Turkey, Crimea, Georgia, most part of Anatolia (from Aegean seaboard to Artvin) and

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Iran. All of them are preliminary joined to Balkanian subspecies *P. m. slamorum nom. nov.*

7. page 97

PRINTED:

ratchaensis Pic, 1911a: 4 (*Leptura*)

NOTE:

The name is unavailable. It was proposed for *Leptura dubia* as a variation of the “race *distincta*” – fourth name after trinomen.

8. page 98

PRINTED

rufihumeralis Tamanuki, 1938b: 167 (*Leptura*) A: CH FE JA NC
SC

MUST BE:

rufihumeralis Tamanuki, 1938b: 167 (*Leptura*) A: CH FE NC

NOTE:

The species absent in Japan; no records for South Korea were ever published.

The wrong record for Japan was fixed by Löbl & Smetana (2011: 37), but the name of the species was published with wrong ending: “*rufihumeralis*”.

9. page 104

PRINTED:

debilis Tamanuki, 1933: 73 (*Allosterna*)

NOTE:

The name is unavailable. It was proposed as “*Allosterna elegantula* var. *debilis*” for the same population (South Sakhalin) as the nominative form; the author “expressly gave it infrasubspecific rank” (Article 45.6.4 of ICZN).

10. page 104

PRINTED:

annularis annularis Fabricius, 1801b: 363 E: AN AU BH BY CR
CT CZ CZ EN FR GE HU IT LA LT MD NT PL RO SK ST SZ
UK YU A: ES FE GAN HEB HEI JIL JIX KZ LIA MG NMO
SCH SHN SHX WS ZHE

MUST BE:

annularis annularis Fabricius, 1801b: 363 E: AN AU BH BY CR
CT CZ CZ EN FR GE HU IT LA LT MD NT PL RO SK ST SZ

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UK YU A: ES FE GAN HEB HEI JIL JIX KZ LIA MG NC
NMO SC SCH SHN SHX WS ZHE

NOTE:

The records of four species for Korea were missed in the Catalog (Seung Hwan Oh, personal message, 2012) – the concrete localities for each were published by Lee (1982, 1987):

Leptura annularis annularis Fabricius, 1801

Xylotrechus(Xylotrechus) grayii grayii A. White, 1855

Aegomorphus clavipes (Schrink, 1781).

Xylariopsis mimica Bates, 1884.

11. page 110

PRINTED:

revestita Linnaeus, 1767: 638 (*Leptura*) E: AL AU BE BH BU CR CZ DE FR FR FR GB GE GR HU IT MD NL PL PT RO SK SL SP SV SZ TR UK YU

and

tokatensis Sama, 1996c: 103 A: TR

MUST BE:

revestita Linnaeus, 1767: 638 (*Leptura*) E: AL AU BE BH BU CR CZ DE FR FR FR GB GE HU IT MD NL PL PT RO SK SL SP SV SZ TR UK YU

and

tokatensis Sama, 1996c: 103 E: GG A: TR

NOTE:

As it was justly supposed by Miroshnikov (2011) all records of *P. revestita* for Georgia must be connected with *P. tokatensis* Sama, 1996.

12. page 110

PRINTED:

emmipoda Mulsant, 1863: 531 (*Strangalia*) E: AR GG GR (Rodos)
A: LE SY TR

adanensis Pic, 1917a: 6 (*Strangalia*)

chehirensis Pic, 1933d: 6 (*Strangalia*)

insuturata Pic, 1891b: 15 (*Strangalia*)

jaegeri Fairmaire, 1866b: 279 (*Leptura*)

perroudi Pic, 1933d: 6 (*Strangalia*)

subsignata Pic, 1901u: 235 (*Strangalia*)

tambei Pic, 1917a: 6 (*Strangalia*)

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femoralis Motschulsky, 1861b: 40 (*Stenura*) A: ES FE JA JIL SC

diversipes Heyden, 1884: 298 (*Leptura*)

murayamai Matsushita, 1937: 102 (*Strangalia*)

xanthoma Bates, 1873: 195 (*Leptura*)

kurda Sama, 1996c: 104 A: TR

MUST BE:

emmipoda Mulsant, 1863: 531 (*Strangalia*) E: GR (Rodos) A: LE SY TR

adanensis Pic, 1917a: 6 (*Strangalia*)

chehirensis Pic, 1933d: 6 (*Strangalia*)

insuturata Pic, 1891b: 15 (*Strangalia*)

perroudi Pic, 1933d: 6 (*Strangalia*)

subsignata Pic, 1901u: 235 (*Strangalia*)

tambei Pic, 1917a: 6 (*Strangalia*)

femoralis Motschulsky, 1861b: 40 (*Stenura*) A: ES FE JA JIL NC SC

diversipes Heyden, 1884: 298 (*Leptura*)

murayamai Matsushita, 1937: 102 (*Strangalia*)

xanthoma Bates, 1873: 195 (*Leptura*)

kurda Sama, 1996c: 104 E: AR GG A: IQ TR

NOTES:

Leptura joegeri was published by Fairmaire (1866b) as “*Leptura joegeri* Humm.”, so it was not a new name, but wrong identification (and wrong spelling) with the name *Leptura jaegeri* Hummel, 1825 (now in *Stenurella*), and must be eliminated from the Catalogue as unavailable.

As it was justly supposed by Miroshnikov (2011) all records of *P. emmipoda* for Transcaucasia were connected with *P. kurda* Sama, 1996.

P. kurda Sama, 1996 was recorded for Iraq in the original description.

13. page 114

PRINTED:

rubra rubra Linnaeus, 1758: 398 (*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 NL NR NT PL PT RO SK SL SP ST SV SZ UK YU A:

ES KZ NC SC WS

MUST BE:

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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 NL NR NT PL PT RO SK SL SP ST SV SZ UK YU A: ES KZ WS

...

planata Swaine & Hopping, 1928: 62 (*Anoplodera*)

...

NOTE:

Anoplodera planata Swaine & Hopping, 1928: 62, described from USA (“Ayova”) was published as a synonym of *Stictoleptura rubra rubra* by Gressitt (1951). Its holotype (male – see: http://insects.oeb.harvard.edu/mcz/FMPro?-DB=Image.fm&-Lay=web&-Format=images.htm&Species_ID=26496&-Find) is indistinguishable from males of *S.r. rubra*. The name absent in all modern publications on American Cerambycidae (Linsley & Chemsak, 1976; Monne & Giesbert, 1993 and others).

According to L. Bezark (personal message, 2012), *Leptura rubra* Linnaeus, 1758 = *Anoplodera planata* Swaine & Hopping, 1928 (as it was stated by Gressitt, 1951). Probably there was once a small introduction, but the species is not any longer part of the New World fauna.

14. page 114

PRINTED:

cordigera cordigera Fuessly, 1775: 14 (*Leptura*) E: AB AR BE BU DE FR GE GG GR (north-east) IT RO SP SZ RO UK N: LB A: CY IN IQ IS LE SY TR

MUST BE:

cordigera cordigera Fuessly, 1775: 14 (*Leptura*) E: AB AR BE BU DE FR GE GG GR (north-east) IT NL RO SP SZ RO ST TR UK N: LB A: CY IN IQ IS LE SY TR

NOTE:

Stictoleptura cordigera was recorded for Netherlands by Ernst et al. (2010).

15. page 116

PRINTED:

simplonica simplonica Fairmaire, 1885b: 317 (*Leptura*) E: FR IT SZ

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NOTE:

The name is a primary homonym, not *Leptura simplonica* Stierlin, 1880 (now in *Acmaeops*). The name can not be changed now because both names were not used inside one genus after 1899 (Article 23.9.5.).

16. page 122

PRINTED:

flavimana Waltl, 1838: 471 (*Leptura*) E: AU BU GR HU MC RO SK TR YU A: TR

brachialis Ganglbauer, 1897a: 52

flavipennis Ganglbauer, 1897a: 53

fulvipes Reitter, 1890e: 245

limbata Ganglbauer, 1897a: 52

rufipes Kraatz, 1876b: 344 (*Grammoptera*)

variipes Ganglbauer, 1897a: 53

MUST BE:

flavimana flavimana Waltl, 1838: 471 (*Leptura*) E: AU BU GR HU MC RO SK TR YU A: TR

flavimana rufipes Kraatz, 1876b: 344 (*Grammoptera*) A: TR

?*fulvipes* Reitter, 1890e: 245 [“Kleinasien”]

NOTES:

All 4 variations were described by Ganglbauer (1897) from a single population (“Angora”), so he expressly gave infrasubspecific rank (Article 45.6.4 of ICZN) to each one, and all his names are unavailable.

Cortodera flavimana var. *rufipes* Kraatz, 1876b was described from “Smyrna” on the base of all legs red. Such form is unknown in Europe, so the name is valid for a local subspecies.

Cortodera flavimana var. *fulvipes* Reitter, 1890e was introduced by Reitter as “v. *fulvipes* Kr.” – so, most probably, it was wrong subsequent spelling of var. *rufipes* Kraatz, 1876b, and must be regarded as unavailable.

Cortodera flavimana var. *flavipennis* Ganglbauer, 1897a: 53 (not *Cortodera femorata* var. *flavipennis* Reitter, 1890e: 243) was moved to *C. umbripennis* with a replacement name: *Cortodera umbripennis* var. *xanthoptera* Pic, 1898: 114, 115, 117. And then generally accepted in that position, see Aurivillius (1912), Winkler (1929), Plavilstshikov (1936).

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Cortodera flavimana [published as *Leptura villosa* var. *flavimana*] was described in the article devoted to Turkish Coleoptera, but a remark was in the original description: “Auch in Ungarn”. The original description was most probably based on a single specimen, as only one size published. So, Hungary could be excluded from the type area of the taxon. All Turkish taxa mentioned in the article were collected near “Konstantinopel”, so the type locality of *Cortodera flavimana* can be accepted as Istanbul environs (see a typical male of *C. f. flavimana* from European Turkey in www.cerambycidae.net - “Gallery”).

17. page 124

PRINTED:

genus *Enoploderes* Faldermann, 1837: 309 type species

Enoploderes sanguineus Faldermann, 1837

subgenus *Enoploderes* Faldermann, 1837: 309 type species

Enoploderes sanguineus Faldermann, 1837

Pyrotrichus LeConte, 1862: 41 type species *Pyrotrichus vitticollis* LeConte, 1862

Xylostylon Reitter, 1879b: 82 type species *Xylostylon lederi* Reitter, 1879 (= *Enoploderes sanguineus* Faldermann, 1837)

sanguineus Faldermann, 1837: 310 E: AB AR GG ST UK A: IN TR

lederi Reitter, 1879b: 82 (*Xylostylon*)

MUST BE:

genus *Enoploderes* Faldermann, 1837: 309 type species

Enoploderes sanguineus Faldermann, 1837

subgenus *Enoploderes* Faldermann, 1837: 309 type species

Enoploderes sanguineus Faldermann, 1837

Pyrotrichus LeConte, 1862: 41 type species *Pyrotrichus vitticollis* LeConte, 1862

Xylostylon Reitter, 1879b: 82 [1880: 484] type species *Xylostylon lederi* Reitter, 1879 (= *Enoploderes sanguineus* Faldermann, 1837)

sanguineus Faldermann, 1837: 310 E: AB AR GG ST UK A: IN TR

lederi Reitter, 1879b: 82 [1880: 485] (*Xylostylon*)

18. page 135

PRINTED:

reinii Heyden, 1878: 359 (*Toxotus*) A: JA TAI

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MUST BE:

reinii Heyden, 1879: 359 (*Toxotus*) A: JA

NOTE:

The corresponding reference absent in the Catalog.

19. page 136

PRINTED:

genus *Xylosteus* Frivaldszky von Frivald, 1837: 180 type species

Xylosteus spinolae Frivaldszky von Frivald, 1837

bartoni Obenberger & Mařan, 1933: 131 [RN] E: BU

merkli Pic, 1913c: 178 [HN]

caucasicola caucasicola Plavilstshikov, 1936: 496 E: GG ST

caucasicola kadleci Miroshnikov, 2000a: 38 A: TR

MUST BE:

genus *Xylosteus* Frivaldszky von Frivald, 1837: 180 type species

Xylosteus spinolae Frivaldszky von Frivald, 1837

bartoni Obenberger & Mařan, 1933: 131 [RN] E: BU

merkli Pic, 1913c: 178 [HN]

caucasicola Plavilstshikov, 1936: 496 E: GG ST A: TR (Artvin)

kadleci Miroshnikov, 2000a: 38 A: TR

20. page 139

PRINTED:

gabrieli Weise, 1905e: 136 E: AU BE BY CZ DE GB GE HU IT IR LS LU NL PL SL SV SK SZ UK NARi

crawshayi Sharp, 1905b: 271

MUST BE:

gabrieli Weise, 1905e: 136 E: AU BE BY CT(Kaliningrad Reg.)

CZ DE FR GB GE HU IT IR LS LU NL PL SL SV SK SZ UK

NARi

crawshayi Sharp, 1905b: 271

parcum Sharp, 1905b: 272

NOTE:

Tetropium parcum Sharp, 1905b was described as a species from „near Manchester“.

21. page 140

PRINTED:

Necydalus Gistel, 1856: 376 type species *Necydalis major* Linnaeus, 1758

NOTE:

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The name is unavailable. It was not a new, but introduced as “*Necydalus* (Lin. 1735.)” – so, it was wrong subsequent spelling.

22. page 146, 149

PRINTED (p. 146):

japonica Podaný, 1971: 302 A: JA

and (p. 149)

thaliodes Bates, 1884: 226 A: HUB JA NE SC

MUST BE (p. 149):

thaliodes Bates, 1884: 226 A: HUB JA NE SC

japonicus Podaný, 1971: 302 (*Aromia*)

NOTE:

See: Bentanachs et al. (2011).

23. page 147

PRINTED:

testaceicorne Pic, 1946a: 7 A: JA

NOTE:

According to Bentanachs et al. (2011) *Chelidonium testaceicorne* Pic, 1946a allegedly described from “Kioto” was in fact described on the base of *Hybunca chrysogramma* ssp. *barombana* Schmidt, 1922: 174 from Africa: *H. ch.* ssp. *barombana* Schmidt, 1922 = *Ch. testaceicorne* Pic, 1946a. The name must be excluded from Palaearctic fauna.

24. page 148

PRINTED:

multiplicatum Pic, 1946a: 14 (*Leontium*) A: JA

and

viride J. Thomson, 1864: 175 A: FE HUB JA NC SC SCH TAI

cyaneum Fujimura, 1956: 4 (*Leontium*)

tenuatum Bates, 1873: 197 (*Callichroma*)

MUST BE:

viride J. Thomson, 1864: 175 A: FE HUB JA NC SC SCH TAI

cyaneum Fujimura, 1956: 4 (*Leontium*)

multiplicatum Pic, 1946a: 14 (*Leontium*)

tenuatum Bates, 1873: 197 (*Callichroma*)

NOTE:

See: Bentanachs et al. (2011).

25. page 150

PRINTED:

rufipenne Motschulsky, 1862: 19 (*Callidium*) Ei: BE GG IT SP ST
A: FE GAN HEB HEN JA JIX SC SHA TAI

MUST BE:

rufipenne Motschulsky, 1862: 19 (*Callidium*) Ei: BE CR GG IT SP
ST A: FE GAN HEB HEN JA JIX SC SHA TAI

NOTE:

See: Łoś & Plewa (2011).

26. page 153

PRINTED:

fasciatum Villers, 1789: 257 (*Cerambyx*) E: AU BH BU CR CZ FR
GR HU IT LA MD RO SK SP SZ UK YU A: CY IS TR

MUST BE:

fasciatum Villers, 1789: 257 (*Cerambyx*) E: AU BH BU CR CZ FR
GR HU IT LA MD PL RO SK SP SZ UK YU A: CY IS TR

NOTE:

Phymatodes fasciatus (as *Poecilium*) was recorded for Poland
(Wroclaw) by Królik & Szypuła (2011).

27. page 154

PRINTED:

genus *Pronocera* Motschulsky, 1859b: 494 type species *Pronocera daurica* Motschulsky, 1859 (= *Callidium sibiricum* Gebler, 1848)

Protocallidium Csiki, 1904: 99 type species *Callidium angustum* Kriechbaumer, 1844

Pseudophymatodes Pic, 1901c: 12 type species *Phymatodes altaiensis* Pic, 1901 (= *Callidium sibiricum* Gebler, 1848)

angusta Kriechbaumer, 1844: 8 (*Callidium*) E: AU BH CZ GE HU

IT PL RO SK UK A: NC SC

sibirica Gebler, 1848a: 391 (*Callidium*) A: ES NE NMO XIN

altaiensis Pic, 1901c: 12 (*Phymatodes*)

brevicollis Gebler, 1833: 302 (*Callidium*) [HN]

daurica Motschulsky, 1859b: 494

MUST BE:

genus *Pronocera* Motschulsky, 1859b: 494 type species *Pronocera daurica* Motschulsky, 1859 (= *Callidium sibiricum* Gebler, 1848)

Protocallidium Csiki, 1904: 99 type species *Callidium angustum* Kriechbaumer, 1844

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Pseudophymatodes Pic, 1901c: 12 type species *Phymatodes altaensis* Pic, 1901 (= *Callidium sibiricum* Gebler, 1848)
angustata Kriechbaumer, 1844: 8 (*Callidium*) E: AU BH CZ GE HU IT PL RO SK UK
sibirica Gebler, 1848a: 391 (*Callidium*) A: ES FE MG NC NE
NMO SC WS XIN
altaensis Pic, 1901c: 12 (*Phymatodes*)
brevicollis Gebler, 1833: 302 (*Callidium*) [HN]
daurica Motschulsky, 1859b: 494

28. page 158

PRINTED:

chrysotrix chrysotrix Bates, 1873: 152 (*Neocerambyx*) A: GUI
HUB JA SHA SHG SHN TAI ZHE

MUST BE:

chrysotrix chrysotrix Bates, 1873: 152 (*Neocerambyx*) A: GUI
HUB JA SC SHA SHG SHN TAI ZHE

NOTE:

Aeolesthes(Pseudeoaelesthes) chrysotrix chrysotrix (Bates, 1873) was recoded (Seung Hwan Oh, personal message, 2012) for South Korea by Kim & Park (2009).

29. page 171

MISSING NAME:

Clytus robertae Mineau & Teocchi, 1986: 12 – the taxon was described from France (Alpes de Haute-Provence); holotype is preserved in the collection of A.Mineau. The name was declared to be “nomen nudum” by Sama (1996c), and so unavailable. In fact the taxon could be regarded as described in form of “conditional proposal” (Art. 15.1 of ICZN) because of the text: “Au car où il se confirmerait que cet insecte est vraiment inédit, nous proposons de le nommer *Clytus robertae* ...”. According to I.Kerzhner (personal message, 1996) this case can not be regarded as “conditional proposal” sensu ICZN, and the name is available (and valid).

Anyway, it is impossible to exclude a real animal from scientific study because of certain interpretation of “rules”.

30. page 175 and 176

PRINTED (p.175):

fairmairei Gressitt, 1940c: 180 [RN] A: HEB NMO SC SE SHA
and (p. 176)

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sinho Danilevsky, 1993d: 114 A: NC

MUST BE:

fairmairei Gressitt, 1940c: 180 [RN] A: HEB NMO SE SHA
and (p. 176)

sinho Danilevsky, 1993d: 114 A: NC SC

NOTE:

The record of *Perissus fairmairei* Gressitt, 1940c for South Korea (Niisato & Koh, 2003) was connected with the taxon described as *Perissus sinho* Danilevsky, 1993d (see “Gallery” in www.cerambycidae.net). Another problem: is *Perissus fairmairei* Gressitt, 1940c = *Perissus sinho* Danilevsky, 1993d or not? I know several *Perissus fairmairei* from Central China, and they are not quite similar to Korean specimens. But I am not able now to determine the rank of observed differences (species? subspecies? or accidental?) because of too small number of available specimens.

31. page 180

PRINTED (as *Rusticoclytus*):

salicis Takakuwa & Oda, 1978: 49 (*Xylotrechus*) A: JA NE
nadezhdae Tsherepanov, 1982a: 63 (*Xylotrechus*)

MUST BE:

salicis Takakuwa & Oda, 1978: 49 A: ES FE JA ?MG NE NC SC
nadezhdae Tsherepanov, 1982a: 63

NOTE:

Xylotrehus nadezhdae Tsherepanov, 1982a was described from Far East Russia. *Xylotrechus salicis* is well known from Tuva and Transbaikalia and rather probable in Mongolia. The species was recorded for Korea (Lee, 1987; Han & Lyu, 2010).

32. page 181

PRINTED:

subgenus *Xyloclytus* Reitter, 1913a: 46 type species *Clytus chinensis* Chevrolat, 1852

altaicus Gebler, 1836: 342 (*Clytus*) E: CT A: ES FE KZ MG NE NMO SC WS

popovii Mannerheim, 1849: 241 (*Clytus*)

chinensis Chevrolat, 1852: 416 (*Clytus*) A: ANH FUJ GAN GUA GUX HEB HEN HUB JA JIA JIX LIA NC SC SCH SHA SHN SHX TAI ZHE

griseofasciatus Pic, 1943b: 1 (*Xylotrechus*)

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laterufescens Pic, 1913a: 19 (*Xyloclytus*)

sauteri Schwarzer, 1925a: 26

sekii Matsushita, 1936: 146

villioni Villard, 1892: li (*Clytus*) A: FE JA

nipponicus Seki, 1935a: 92

MUST BE:

subgenus *Xyloclytus* Reitter, 1913a: 46 type species *Clytus chinensis* Chevrolat, 1852

altaicus Gebler, 1836: 342 (*Clytus*) E: CT A: ES FE KZ MG NE NMO SC WS

popovii Mannerheim, 1849: 241 (*Clytus*)

chinensis chinensis Chevrolat, 1852: 416 (*Clytus*) A: ANH FUJ GAN GUA GUX HEB HEN HUB JA JIA JIX LIA NC SC SCH SHA SHN SHX ZHE

griseofasciatus Pic, 1943b: 1 (*Xylotrechus*)

laterufescens Pic, 1913a: 19 (*Xyloclytus*)

sekii Matsushita, 1936: 146

sauteri Schwarzer, 1925a: 26 A: TAI

NOTE:

See: Fujita (2010)

33. page 181 (and p. 171)

PRINTED (p. 181):

unicolor Kano, 1933b: 132

MUST BE (p. 171):

unicolor Kano, 1933b: 132 (*Xylotrechus*) A: TAI

NOTE:

The taxon described as *Xylotrechus basalis unicolor* Kano, 1933b from Taiwan was identified as *Clytus unicolor* (Kano, 1933b) by Hayashi (1963d). *Clytus unicolor* (Kano, 1933b) was accepted as valid by Nakamura et al. (1992) and Chou Wen-I (2004).

34. page 182

PRINTED:

grayii grayii A. White, 1855: 261 A: FUJ GAN GUA GUI HEB HEN HUB HUN JA JIA NE SCH SHA SHN TAI XIZ YUN

MUST BE:

grayii grayii A. White, 1855: 261 A: FUJ GAN GUA GUI HEB HEN HUB HUN JA JIA NE SC SCH SHA SHN TAI XIZ YUN

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NOTE:

The records of four species for Korea were missed in the Catalog (Seung Hwan Oh, personal message, 2012) – the concrete localities for each were published by Lee (1982, 1987):

Leptura annularis annularis Fabricius, 1801

Xylotrechus(Xylotrechus) grayii grayii A. White, 1855

Aegomorphus clavipes (Schrank, 1781).

Xylariopsis mimica Bates, 1884.

35. page 182

PRINTED:

ibex Gebler, 1825: 53 (*Clytus*) CT FI NT PL ST A: ES FE KZ MG NE NMO WS XIN

MUST BE:

ibex Gebler, 1825: 53 (*Clytus*) E: CT FI NT PL ST A: ES FE KZ MG NC NE NMO SC WS XIN

NOTE:

Xylotrechus ibex (Gebler, 1825) was recorded for South Korea by Lee (1987), as *X. clarinus* – according to published photos (Plate 13: 134).

36. page 183

PRINTED:

pavlovskii Plavilstshikov, 1954: 471 A: FE

MUST BE:

pavlovskii Plavilstshikov, 1954: 471 A: FE NC SC

NOTE:

Xylotrechus pavlovskii Plavilstshikov, 1954 was recoded (for South Korea Seung Hwan Oh, personal message, 2012) by Han & Lyu (2010).

37. page 183

PRINTED:

pyrrhoderus pyrrhoderus Bates, 1873: 200 A: FE FUJ GUA GUI HUB JA JIA NC SC SHA SHN SHX ZHE

MUST BE:

pyrrhoderus pyrrhoderus Bates, 1873: 200 A: FUJ GUA GUI HUB JA JIA NC SC SHA SHN SHX ZHE

NOTE:

The record of *X. pyrrhoderus* Bates, 1873 for Russia was just a mistake. No records for Russia seem to be ever published before.

38. page 185

PRINTED:

heydeni Baeckmann, 1923: 66 A: KZ MG

MUST BE:

heydeni Baeckmann, 1923: 66 A: KZ MG XIN NMO

NOTE:

According to Meiyang Lin (personal message, 2012) *Hesperophanes heydeni* Baeckmann, 1923 was recorded for China by Pu (1991b - Xinjiang) and by Xu et al. (2007: 65 - Alashan).

39. page 186

PRINTED:

unicolor Olivier, 1795: no. 70: 58 (*Callidium*) E: AB AR AL BH
BU CR FR GG GR HU IT MA MC PT RO SP ST TR UK YU
A: CY IN IQ IS JO LE SY TM TR

fulvum Villers, 1789: 256 (*Cerambyx*) [HN]

inerme Tournier, 1872: 260

pallidum Zubkov, 1833: 336 (*Callidium*)

platyfemur Chevrolat, 1882: 57 (*Hesperophanes*)

strepens Fabricius, 1798: 150 (*Callidium*)

MUST BE:

unicolor Olivier, 1795: no. 70: 58 (*Callidium*) E: AB AR AL BH
BU CR FR GG GR HU IT MA MC PT RO SP ST TR UK YU
A: CY IN IQ IS JO LE SY TM TR N: AG MO TU LB

auratum Böber, 1793: 135 (*Saperda*)

fulvum Villers, 1789: 256 (*Cerambyx*) [HN]

inerme Tournier, 1872: 260

pallidum Zubkov, 1833: 336 (*Callidium*)

platyfemur Chevrolat, 1882: 57 (*Hesperophanes*)

strepens Fabricius, 1798: 150 (*Callidium*)

NOTE:

Saperda aurata Böber, 1793: 135 was most probably the name of the species known now as *Stromatium unicolor* (Olivier, 1795).

The name was discovered by Ivan Löbl, who sent me the original description (personal message, 25.01.2012). The type locality is “Tauria”, “vom Dneper bis zum Salgir”. *Stromatium auratum* (Böber, 1793) could be accepted as valid if nobody creates the list of 25 publications with *Stromatium unicolor* (Olivier, 1795) by 10 authors for the last 50 years (ICZN Art. 23.9.1.2).

40. pages 188

PRINTED:

longicornis Pic, 1895d: 77 A: SA YE

MUST BE:

longicornis Pic, 1895d: 77 A: OM SA YE

NOTE:

Lygrus longicornis Pic, 1895d was recorded for Oman by Ambrus & Grosser (2012).

41. pages 189

PRINTED:

kiesenwetteri kiesenwetteri Mulsant & Rey, 1861a: 189 (*Molorchus*)

E: AU BH BU CR CZ FR GE GR HU IT MC RO SK SL ST SZ UK YU

and

schmidti Ganglbauer, 1883b: 300 (*Molorchus*) E: AB CT CZ HU MD PL SK ST UK A: KI KZ TM UZ

MUST BE:

kiesenwetteri kiesenwetteri Mulsant & Rey, 1861a: 189 E: AU BH BU CR CZ GE GR HU IT MC ?PL RO SK SL ST SZ UK YU

and

schmidti Ganglbauer, 1883b: 300 E: AB CT CZ GR HU MD ?PL SK ST UK A: KI KZ TM UZ

NOTES:

According to Berger (2012) *Molorchus kiesenwetteri* absent in France.

Molorchus (s. str.) *schmidti* was recorded for Greece (Pesarini & Sabbadini, 2012): Drama.

42. pages 190

PRINTED:

okunevi Shabliovsky, 1936: 186 (*Molorchinus*) A: FE

incognita Tsherepanov, 1975d: 83 (*Molorchus*)

MUST BE:

okunevi Shabliovsky, 1936: 186 (*Molorchinus*) A: FE MN

incognita Tsherepanov, 1975d: 83 (*Molorchus*)

NOTE:

Leptepania okunevi (Shabliovsky, 1936) was recorded for Mongolian Republic by Namhaidorzh (1979).

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43. pages 194

PRINTED:

dalihodi Holzschuh, 2008: 175 A: YE (Suqutra)

MUST BE:

dalihodi Holzschuh, 2008: 175 A: OM YE (Suqutra)

NOTE:

Kabatekiella dalihodi Holzschuh, 2008 was recorded for Oman by Ambrus & Grosser (2012).

44. pages 195

PRINTED:

nasheri Adlbauer, 2007: 7 A: YE

MUST BE:

nasheri Adlbauer, 2007: 7 A: YE OM

Yementallyrama nasheri Adlbauer, 2007 was recorded for Oman by Ambrus & Grosser (2012).

45. pages 197 and 199

PRINTED (p. 197):

genus *Purpuricenus* Dejean, 1821: 105 type species *Cerambyx kaehleri* Linnaeus, 1758

subgenus *Purpuricenus* Dejean, 1821: 105 type species *Cerambyx kaehleri* Linnaeus, 1758

Acanthopterus Gray, 1832: 781 type species *Cerambyx budensis* Götz, 1783

Cyclodera A. White, 1846: 510 type species *Cyclodera quadrinotata* A. White, 1846

Hamadrias Gistel, 1848a: 130 [unnecessary substitute name]

Philagathes J. Thomson, 1864: 196 type species *Philagathes laetus* J. Thomson, 1864

AND (p. 199)

subgenus *Sternoplistes* Guérin-Méneville, 1844: 224 type species

Sternoplistes temminckii Guérin-Méneville, 1844

Porphyrocenus Reitter, 1913a: 34 type species *Purpuricenus spectabilis* Motschulsky, 1858

MUST BE:

genus *Purpuricenus* Dejean, 1821: 105 type species *Cerambyx kaehleri* Linnaeus, 1758

Acanthopterus Gray, 1832: 781 type species *Cerambyx budensis* Götz, 1783

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Cyclodera A. White, 1846: 510 type species *Cyclodera quadrimaculata* A. White, 1846

Hamadrias Gistel, 1848a: 130 [unnecessary substitute name]

Philagathes J. Thomson, 1864: 196 type species *Philagathes laetus* J. Thomson, 1864

Porphyrocenus Reitter, 1913a: 34 type species *Purpuricenus spectabilis* Motschulsky, 1858

Sternoplistes Guérin-Méneville, 1844: 224 type species *Purpuricenus temminckii* Guérin-Méneville, 1844

NOTES:

The current division of *Purpuricenus* in two subgenera is definitely wrong. The main distinguishing characters of *Sternoplistes* (central swelling on the base of pronotum and tubercles on the sternal processes of pro- and metathorax) can be seen in certain species of *Purpuricenus* s.str. (*talyshensis*, *deyrollei*, *desfontainei*), while pronotal swelling in *P. lituratus* nearly indistinct, and that is why it was regarded as *Purpuricenus* s. str. by Gressitt and many other authors.

It is better to treat the genus without any subgenera, as it was done for example by Plavilstshikov (1940), because the current set of species for each of two is accidental.

The type species of *Sternoplistes* Guérin-Méneville, 1844 was described as *Purpuricenus* (*Sternoplistes*) *temminckii* Guérin-Méneville, 1844.

46. page 199

PRINTED:

temminckii Guérin-Méneville, 1844: 224 (*Sternoplistes*) A: FUJ

GUA GUI GUX HEB HEN HUB HUN JA JIA JIX LIA SC SCH

SHA SHN TAI YUN ZHE **ORR**

MUST BE:

temminckii Guérin-Méneville, 1844: 224 A: FUJ GAN GUA GUI

GUX HEB HEN HUB HUN JA JIA JIX LIA SC SCH SHA SHN

TAI YUN ZHE **ORR**

NOTES:

The species was described as *Purpuricenus* (*Sternoplistes*) *temminckii* Guérin-Méneville, 1844.

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Several specimens are available from Gansu (Longnan, Tanchang, Qinyuxiang env., 5-10.6.2008, Wang Xing leg. – collection of R. Ambrus, Prague).

47. page 205

PRINTED:

inustulatus Pic, 1892a: 22

MUST BE:

inustulatus Pic, 1892c: 22

NOTE:

The corresponding strange reference in the Catalog is not connected with any other name and must be eliminated:

Pic M. 1892a: *Variétés, 2nd article.* Lyon: L. Jacquet.

48. pages 207-208

PRINTED:

genus *Acanthocinus* Dejean, 1821: 106 type species *Cerambyx aedilis* Linnaeus, 1758

Aedilis Audinet-Serville, 1835a: 32 type species *Aedilis montanus* Audinet-Serville, 1835 (= *Cerambyx aedilis* Linnaeus, 1758)

Astynomus Dejean, 1835: 337 type species *Cerambyx aedilis* Linnaeus, 1758

Canonura Casey, 1913: 335 type species *Aedilis spectabilis* LeConte, 1854

Graphisurus Casey, 1913: 334 type species *Acanthocinus pusillus* Kirby, 1837

Lamia Gistel, 1848a: xi [unjustified substitute name, HN] type species *Cerambyx aedilis* Linnaeus, 1758

Neoacanthocinus Dillon, 1956: 230 type species *Acanthocinus obsoletus* Olivier, 1837

Tylocerina Casey, 1913: 335 type species *Cerambyx nodosus* Fabricius, 1775

aedilis Linnaeus, 1758: 392 (*Cerambyx*) E: AB AL AN AR AU BE BH BU BY CR CT CZ DE EN FI FR GB GE GG GR HU IR IT LA LS LT LU MC MD NL NR NT PL PT RO SK SL SP ST SV SZ TR UK YU A: ES FE HEI HEN HUB JIL JIX KZ MG NC NMO SHA SC SHN TR WS

dongbeiensis Z. Wang, 2003: 258

marmoratus Villers, 1789: 239 (*Cerambyx*)

montanus Audinet-Serville, 1835a: 33

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- obliteratus* Pic, 1917g: 9
campbelli Gressitt, 1937d: 613 A: JIX
carinulatus Gebler, 1833: 302 E: CT NT A: ES FE HEI MG NC NE NO SC WS
sibiricus Motschulsky, 1860b: 149
chinensis Breuning, 1978a: 57 [= 1982a: 24] A: SHG
elegans Ganglbauer, 1884: 534 E: AB A: IN
griseus Fabricius, 1792b: 261 (*Cerambyx*) E: AB AB AL AN AR AU BE BU BY CR CT CZ EN FI FR GE GG GR HU IT LA LS LT MC MD ND NR PL PT RO SK SL SP ST SV SZ TR UK YU A: CY ES FUJ GAN GUA GUI GUX HEB HEI HEN HUB JIL JIX KZ LIA MG NC NMO SC SHA TR WS XIN ZHE
nebulosus Sulzer, 1761: 11 (*Cerambyx*)
 novaki Tippmann, 1952b: 153
 obscurus Pic, 1891b: 32
gundaiensis Kano, 1933a: 285 A: TAI
henschi Reitter, 1900d: 177 E: AL AU BH BU CR IT GR MC SL
hispanicus Sama & Schurmann, 1981: 43 E: SP
orientalis K. Ohbayashi, 1939: 116 A: FE JA
reticulatus Razoumowsky, 1789: 152 (*Cerambyx*) E: AL AU BH BU BY CR CZ FR GE GR HU IT PL RO SK SL SP SZ UK
 atomarius Fabricius, 1792b: 271 (*Lamia*)
 constrictus Pic, 1891b: 32
 costatus Fabricius, 1792b: 261 (*Cerambyx*)
 criticus Schoenherr, 1817a: 376 (*Lamia*) [RN]
 nebulosus Schrank, 1781a: 129 (*Cerambyx*)
sachalinensis Matsushita, 1933a: 391 A: ES FE JA MG
sinensis Pic, 1916h: 14 A: XYZ YUN
subsolana Z. Wang, 2003: 262, 395 A: NE (Neimenggu)
tethys Z. Wang, 2003: 262, 396 A: LIA
validus Matsushita, 1936: 148 A: NC
xanthoneurus Mulsant & Rey, 1852: 2 (*Astynomus*) E: IT
 disjunctus Pic, 1908b: 6
 edmondi Fairmaire, 1852b: Ixiii (*Astynomus*)
- MUST BE:
- genus *Acanthocinus* Dejean, 1821: 106** type species *Cerambyx aedilis* Linnaeus, 1758

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- Aedilis* Audinet-Serville, 1835a: 32 type species *Aedilis montanus* Audinet-Serville, 1835 (= *Cerambyx aedilis* Linnaeus, 1758)
Astynomus Dejean, 1835: 337 type species *Cerambyx aedilis* Linnaeus, 1758
Canonura Casey, 1913: 335 type species *Aedilis spectabilis* LeConte, 1854
Graphisurus Casey, 1913: 334 type species *Acanthocinus pusillus* Kirby, 1837
Lamia Gistel, 1848a: xi [unjustified substitute name, HN] type species *Cerambyx aedilis* Linnaeus, 1758
Neacanthocinus Dillon, 1956: 230 type species *Acanthocinus obsoletus* Olivier, 1837
Tylocerina Casey, 1913: 335 type species *Cerambyx nodosus* Fabricius, 1775
aedilis Linnaeus, 1758: 392 (*Cerambyx*) **E:** AB AL AN AR AU BE BH BU BY CR CT CZ DE EN FI FR GB GE GG GR HU IR IT LA LS LT LU MC MD NL NR NT PL PT RO SK SL SP ST SV SZ TR UK YU **A:** ES FE HEI HEN HUB JIL JIX KZ MG NC NMO SHA SC SHN TR WS
dongbeiensis Z. Wang, 2003: 258
marmoratus Villers, 1789: 239 (*Cerambyx*)
montanus Audinet-Serville, 1835a: 33 (*Aedilis*)
obliteratus Pic, 1917g: 9
validus Matsushita, 1936: 148
carinulatus Gebler, 1833: 302 **E:** CT NT **A:** ES FE HEI MG NC NE NO SC WS
sibiricus Motschulsky, 1860b: 149
chinensis Breuning, 1978a: 57 [= 1982a: 24] **A:** SHG
elegans Ganglbauer, 1884: 534 **E:** AB **A:** IN
griseus Fabricius, 1792b: 261 (*Cerambyx*) **E:** AB AB AL AN AR AU BE BU BY CR CT CZ EN FI FR GE GG GR HU IT LA LS LT MC MD ND NR NT PL PT RO SK SL SP ST SV SZ TR UK YU **A:** CY ES FUJ GAN GUA GUI GUX HEB HEI HEN HUB JIL JIX KZ LIA MG NC NMO SC SHA TR WS XIN ZHE
alpinus L. Redtenbacher, 1848: 494 (*Astynomus*)
novaki Tippmann, 1952b: 153
obscurus Pic, 1891b: 32
gundaiensis Kano, 1933a: 285 **A:** TAI

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- guttatus Bates, 1873: 384 (*Leiopus*) A: JA JIX SC
henschi Reitter, 1900d: 177 E: AL AU BH BU CR IT GR MC SL
hispanicus Sama & Schurmann, 1981: 43 E: SP
orientalis K. Ohbayashi, 1939: 116 A: FE JA
reticulatus Razoumowsky, 1789: 152 (*Cerambyx*) E: AL AU BH
BU BY CR CZ FR GE GR HU IT PL RO SK SL SP SZ UK
atomarius Fabricius, 1792b: 271 (*Lamia*)
constrictus Pic, 1891b: 32
costatus Fabricius, 1792b: 261 (*Cerambyx*)
criticus Schoenherr, 1817a: 376 (*Lamia*) [RN]
nebulosus Schrank, 1781a: 129 (*Cerambyx*)
sachalinensis Matsushita, 1933a: 391 A: ES FE JA MG
sinensis Pic, 1916h: 14 A: XYZ YUN
subsolana Z. Wang, 2003: 262, 395 A: NE (Neimenggu)
tethys Z. Wang, 2003: 262, 396 A: LIA
xanthoneurus Mulsant & Rey, 1852: 2 (*Astynomus*) E: IT
disjunctus Pic, 1908b: 6
edmondi Fairmaire, 1852b: lxiii (*Astynomus*)

NOTES:

New synonyms: *Acanthocinus aedilis* (Linnaeus, 1758) = *Acanthocinus validus* Matsushita, 1936, **syn. nov.** are proposed on the base of original description.

Leiopus guttatus Bates, 1873 was transferred to *Acanthocinus* by Wallin et al. (2012).

The numerous records of *A. carinulatus* for NE Russia are all connected with dark eastern form of *A. griseus* (see “Gallery” in www.cerambycidae.net).

Cerambyx nebulosus, Sulzer, 1761 was not a new name [also accepted as an available synonym by Miroshnikov, 2011a, 2011b], but wrong identification of *Acanthocinus griseus* (Fabricius, 1792) as *Cerambyx nebulosus* Linnaeus, 1758.

Astynomus alpinus L.Redtenbacher, 1848: 494 (missing in the Catalog) was described from Austria and traditionally (Breuning, 1963: 535; 1978: 57; Wallin et al., 2012) accepted as a synonym of *Acanthocinus carinulatus*, which absent in Europe. It must be a synonym of *Acanthocinus griseus* (dark form): *Acanthocinus griseus* (Fabricius, 1792b) = *Astynomus alpinus* L.Redtenbacher, 1848, **syn. nov.**

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49. page 209 (see also notes to the pages: “230 and 281”,
760)

MISSING NAME:

genus *Jordanoleiopus* Lepesme & Breuning, 1955: 96 type species

Jordanoleiopus maynei Lepesme & Breuning, 1955

[?] *monoxenus* Kolbe, 1894: 284 (*Lepturges*) A: OM AFR

NOTE:

Jordanoleiopus [?] *monoxenus* Kolbe, 1894 was recorded for Oman by Ambrus & Grosser (2012).

50. page 209

PRINTED:

guttatus Bates, 1873: 384 A: JA JIX SC

[as *Leiopus*]

MUST BE [p. 208]:

guttatus Bates, 1873: 384 (*Leiopus*) A: JA JIX SC

[as *Acanthocinus*]

Leiopus guttatus Bates, 1873 was transferred to *Acanthocinus* by Wallin et al. (2012).

51. page 209

PRINTED:

linnei Wallin, Nylander & Kvamme, 2009: 39 E: AU BU CR CZ
DE FR GB GE NR PL RO SK SV

AND

nebulosus nebulosus Linnaeus, 1758: 391 (*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 NL NR NT PL PT RO SK SL SP SV SZ TR
UK YU A: KZ

MUST BE:

linnei Wallin, Nylander & Kvamme, 2009: 39 E: ?AL AU BU BY
CR CT CZ DE EN FR GB GE ?GR ?HU KZ LA LT MD NR
?NT PL ?PT RO SK ?SP ST SV UK ?YU A: ?KZ

AND

nebulosus nebulosus Linnaeus, 1758: 391 (*Cerambyx*) E: ?AL ?AU
BE BH BU ?CR CT[Kaliningrad] DE EN FI FR GB GE ?GR
?HU IR IT LA LS LU ?MD NL NR PL ?PT RO SL ?SP SV SZ
TR UK ?YU

NOTES:

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Leiopus linnei was recorded for Belarus, Lithuania, and Ukraine (Gutowski et al., 2010).

L. nebulosus was recorded for Latvia (Barševskis et al., 2009).

L. linnei and *L. nebulosus* were recorded for Estonia (Bukejs & Balalaikins, 2011) and for Kaliningrad Region of Russia (Alekseev & Bukejs, 2011).

52. page 211

PRINTED:

saperdina Bates, 1884: 251 (*Eryssamena*) A: FE HEB JA
and

schabliovskyi Tsherepanov, 1982b: 30 (*Eryssamena*) A: FE
MUST BE:

saperdina Bates, 1884: 251 (*Eryssamena*) A: FE JA
and

schabliovskyi Tsherepanov, 1982b: 30 (*Eryssamena*) A: FE NC NE
SC

NOTE:

Rondibilis saperdina is known from Kunashir, Shikotan and Japan only. *Rondibilis schabliovskyi* was depicted as “*Rondibilis saperdina*“ from South Korea by Lee (1987). It definitely present in NE China being very common in Ussury Land. The nature of *Rondibilis coreana* (Breuning, 1974b) [with partly red prothorax and legs described from North Korea, Gensan] rest uncertain. Most probably it is a valid name for *Rondibilis schabliovskyi* – just a pale color form, though no specimens from Russia are known with partly red prothorax and legs (not more than brownish). But *Rondibilis* from South Korea with partly red antennae and legs, and totally red prothorax is known (see photo by Seung Hwan Oh: “Gallery” in www.cerambycidae.net).

53. page 213

PRINTED:

clavipes Schrank, 1781a: 135 (*Cerambyx*) E: AL AB AR AU BH
BU CR CT CZ DE EN FI FR GE GG HU IT LA LT MD NR NT
PL RO SK SL SP ST SV SZ TR UK YU N: AG TU A: ES FE
HEB KZ JA MG NE TR WS XIN

MUST BE:

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clavipes Schrank, 1781a: 135 (*Cerambyx*) E: AL AB AR AU BH
BU CR CT CZ DE EN FI FR GE GG HU IT LA LT MD NR NT
PL RO SK SL SP ST SV SZ TR UK YU N: AG TU A: ES FE
HEB KZ JA MG NC NE SC TR WS XIN

NOTE:

The records of four species for Korea were missed in the Catalog (Seung Hwan Oh, personal message, 2012) – the concrete localities for each were published by Lee (1982, 1987):

Leptura annularis annularis Fabricius, 1801

Xylotrechus(Xylotrechus) grayii grayii A. White, 1855

Aegomorphus clavipes (Schrank, 1781).

Xylariopsis mimica Bates, 1884.

54. page 216

PRINTED:

villosoviridescens DeGeer, 1775: 76 (*Cerambyx*) E: AL AU BE BH
BU BY CR CT CZ DE EN FI FR GB GE GG GR HU IR IT LA
LS LT LU MC MD NL NR NT PL PT RO SK SL SL SP ST SV
SZ UK YU A: ES KZ MG NC WS

MUST BE:

villosoviridescens DeGeer, 1775: 76 (*Cerambyx*) E: AL AU BE BH
BU BY CR CT CZ DE EN FI FR GB GE GG GR HU IR IT LA
LS LT LU MC MD NL NR NT PL PT RO SK SL SL SP ST SV
SZ **TR** UK YU A: ES KZ MG WS

55. page 220

PRINTED:

subcylindricollis Hladil, 1988: 1 E: CT HU MD RO SK ST UK A:
KZ

MUST BE:

subcylindricollis Hladil, 1988: 1 E: CT HU MD RO SB SK ST UK
A: KZ

NOTE:

See: Pil & Stojanović (2009).

56. page 220

PRINTED:

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

MUST BE:

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

NOTE:

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Idactus coquereli Fairmaire, 1890 was recorded for Oman by Ambrus & Grosser (2012).

57. page 222

PRINTED:

makiharai M. Hasegawa, 1992: 37 A: JA (Ryukyus)

MUST BE:

makiharai M. Hasegawa, 1992: 37 A: JA (Ryukyus) TAI

NOTE:

See: Hasegawa & Y.-L. Lin (2010).

58. page 227

PRINTED:

tiliae Murzin, 1983: 584 (*Miaenia*) A: FE

MUST BE:

tiliae Murzin, 1983: 584 (*Miaenia*) A: FE NC SC

NOTE:

Terinaea tiliiae (Murzin, 1983) was recorded for Korea by Lee (1987: 177) as *T. atrofusca* Bates, 1884

59. page 228

PRINTED:

Vocula Lacordaire, 1872: 587 type species *Vocula irrorata* Lacordaire, 1872 (= *Apomecyna parumpunctata* Chevrolat, 1856)

MUST BE:

Vocula Lacordaire, 1872: 587 type species *Vocula irrorata* Lacordaire, 1872 (= *Apomecyna parumpunctata* Chevrolat, 1856)

60. page 228

PRINTED:

lameerei Pic, 1895d: 77 (*Eurycotyle*) N: EG MO A: AE IN IQ IS PA SA SI YE **AFR**

MUST BE:

lameerei Pic, 1895d: 77 (*Eurycotyle*) N: EG MO A: AE IN IQ IS OM PA SA SI YE **AFR**

NOTE:

Apomecyna lameerei Pic, 1895d was recorded for Oman by Ambrus & Grosser (2012).

61. page 229

PRINTED:

semihistrio Kusama & Takakuwa, 1984: 11 A: JA (Ryukyus)

MUST BE:

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semihistrio Kusama & Takakuwa, 1984: 11 A: JA (Ryukyus) TAI
NOTE:

See: Hasegawa & Y.-L. Lin (2010).

62. page 230 and 281 (see also note to the page: 760)

PRINTED (p.230):

basalis Kolbe, 1893: 281

and (p.281)

Penhammus Kolbe, 1893: 259 type species *Penhammus pauper*
Kolbe, 1893

MUST BE (p.230):

basalis Kolbe, 1894: 281

and (p.281)

Penhammus Kolbe, 1894: 259 type species *Penhammus pauper*
Kolbe, 1893

NOTE:

See Breuning's Catalogue des Lamières du Monde: (1960:
130 and 1961: 362)

63. page 231

PRINTED:

caudata Fåhraeus, 1873: 36 (*Athenes*) A: YE **AFR**

MUST BE:

caudata Fåhraeus, 1873: 36 (*Athenes*) A: YE OM **AFR**

NOTE:

Enareta caudata Fåhraeus, 1873 was recorded for Oman by
Ambrus & Grosser (2012).

64. page 231

PRINTED:

breuningae Villiers, 1951: 201 N: EG A: SA YE **AFR**

djiboutiana Breuning, 1974e: 122

naviauxi Villiers, 1977: 168

renaudi Breuning, 1961f: 252

submarmorata Breuning, 1968c: 91

flavicans Breuning, 1954b: 16 A: YE **AFR**

haplotrita Aurivillius, 1911b: 32 [218] A: SA YE

kristensenii Aurivillius, 1911b: 29 [215] A: SA YE **AFR**

kumatai Hayashi, 1981a: 10 A: NP

lateralis Gahan, 1893b: 387 A: HAI NP SC YUN **ORR**

cincta Pic, 1926h: 237 (*Aserixia*)

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nebulosa nebulosa Erichson, 1843: 2

MUST BE:

breuningae Villiers, 1951: 201 N: EG A: OM SA YE **AFR**

djiboutiana Breuning, 1974e: 122

naviauxi Villiers, 1977: 168

renaudi Breuning, 1961f: 252

submarmorata Breuning, 1968c: 91

flavicans Breuning, 1954b: 16 A: YE **AFR**

haplotrita Aurivillius, 1911b: 32 [218] A: SA YE

kristensenii Aurivillius, 1911b: 29 [215] A: OM SA YE **AFR**

kumatai Hayashi, 1981a: 10 A: NP

lateralis Gahan, 1893b: 387 A: HAI NP SC YUN **ORR**

cincta Pic, 1926h: 237 (*Aserixia*)

nebulosa nebulosa Erichson, 1843: 262 A: OM SA YE **AFR**

NOTE:

Three *Eunidia* were recorded for Oman by Ambrus & Grosser (2012).

65. page 236

PRINTED:

mimica Bates, 1884: 247 A: FE JA JIA NE SHG

MUST BE:

mimica Bates, 1884: 247 A: FE JA JIA NC NE SC SHG

NOTE:

The records of four species for Korea were missed in the Catalog (Seung Hwan Oh, personal message, 2012) – the concrete localities for each were published by Lee (1982, 1987):

Leptura annularis annularis Fabricius, 1801

Xylotrechus(Xylotrechus) grayii grayii A. White, 1855

Aegomorphus clavipes (Schrank, 1781).

Xylariopsis mimica Bates, 1884.

66. page 244

PRINTED:

axillare Küster, 1847a: 88 E: BU

MUST BE:

axillare Küster, 1847a: 88 E: BU RO

NOTE:

According to Dascalu & Fusu (2012) *Dorcadion axillare* is widely distributed in south and north-east Romania. Old records of

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the species for Romania (Montandon, 1908) were overlooked or wrongly interpreted by subsequent authors.

67. page 246

PRINTED:

equestre equestre Laxmann, 1770: 596 (*Cerambyx*) E: CT ST UK

cruciatum Fabricius, 1787: 140 (*Lamia*)

cruciferum Lepechin, 1774: 231 (*Cerambyx*)

pallassii Fischer von Waldheim, 1805: 14 (*Lamia*)

razumoffskii Fischer von Waldheim, 1805: 13 (*Lamia*)

equestre nogelli Fairmaire, 1866b: 270 A: TR

bisuturale Jureček, 1933: 128

exclamationis J. Thomson, 1867: 53

immaculatum Kraatz, 1892: 174

equestre reclinatum Kraatz, 1892: 173 E: AL BU GR MC TR YU

bisuturale Jureček, 1933: 128

quadrifasciatum Kraatz, 1893: 70

equestre transsilvanicum Ganglbauer, 1884: 462 E: MD RO

niveoconjunctum T. Pic, 1900c: 352

romaniense T. Pic, 1900c: 352

MUST BE:

equestre equestre Laxmann, 1770: 596 (*Cerambyx*) E: CT GG ST UK

cruciatum Fabricius, 1787: 140 (*Lamia*)

cruciferum Lepechin, 1774: 231 (*Cerambyx*)

pallassii Fischer von Waldheim, 1805: 14 (*Lamia*)

razumoffskii Fischer von Waldheim, 1805: 13 (*Lamia*)

equestre bisuturale Jureček, 1933: 128 [type locality: Griechenland, Bos-Dahr-Gebirge bei Drama] E: BU GR

equestre reclinatum Kraatz, 1892: 173 E: AL BU GR MC YU

immaculatum Kraatz, 1892: 174 ["Balkan"]

equestre transsilvanicum Ganglbauer, 1884: 462 E: MD RO

niveoconjunctum T. Pic, 1900c: 352

quadristriatum Kraatz, 1893: 70

romaniense T. Pic, 1900c: 352

and

nogelli Fairmaire, 1866b: 270 A: TR

nogelii Thomson, 1867: 58 ["Armenia"]

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NOTES:

Dorcadion equestre was collected (F.A. Zaitzev, 1954: 16) near Gagry (Georgia.)

Dorcadion nogelii var. *exclamationis* Thomson, 1867 was described without own area – so, from the same locality as a nominative form! That is why it is not available and must be excluded from the Catalog. All three names (*nogelli* Fairmaire, 1866b, *nogelii* Thomson, 1867 and *exclamationis* Thomson, 1867) were introduced on the base of specimens from one population – “Ovatschik” or “Owadjsyk” - now Ovacik in Boz Mountains about 100km eastwards Izmir.

Dorcadion equestre var. *quadristrigatum* Kraatz, 1893 was described from “Rumänien”.

According to Peks (2010) *Dorcadion nogelli* Fairmaire, 1866b is a species and *D. equestre bisuturale* Jureček, 1933 is a subspecies from Greece and Bulgaria. *D. equestre reclinatum* Kraatz, 1892 [“Balkanform var. *reclinatum*”] was forgotten by Peks (2010). Its type locality is uncertain.

68. page 257 (see also remark the the page 754)

PRINTED:

xinganum Jiang & Z. Wang, 2003: 304, 396

MUST BE:

xinganum Chiang [Jiang S.-N.] & Z. Wang, 2003: 304, 396

NOTES:

The corresponding reference wrongly used the name of another author: Jiang S.-Q.

Jiang S.-Q. & Wang Z. 2003: [new taxon]: *Monographia of original colored longicorn beetles of China's north-east*. Jilin Science and Technology Publishing House, 420 + [1] pp. (in Chinese with English Abstanct).

Another spelling of the name Chiang S.-N. - “Jiang” was used many times in the Catalog (both in the list of taxa and in the references), as well as in form “Jiang [=Chiang] S.-N.”

69. page 269 and 272-273

PRINTED:

subgenus *Dissosira* Pascoe, 1865: 124 type species *Agelasta catenata* Pascoe, 1862

cana Breuning, 1939c: 520 A: TAI

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- mouhoti* Pascoe, 1862a: 335 A: YUN **ORR**
sikkimensis Breuning, 1963f: 78 A: SD
szetschuanica Breuning, 1967f: 184 A: SCH
tonkinea omeishana Gressitt, 1951a: 427 A: NP FUJ SCH **ORR**
tonkinea palminsolana Gressitt, 1940b: 127 (*Choeromorpha*) A:
HAI
tonkinea tonkinea Pic, 1925f: 188 A: TAI **ORR**
 formosana Schwarzer, 1925b: 61
yunnanensis Breuning, 1954a: 10 A: YUN
and (p. 272-273)
subgenus *Mesosa* Latreille, 1829: 124 type species *Cerambyx curculionoides* Linnaeus, 1760
Dendrobius Gistel, 1834: 30 [unnecessary substitute name]
Pseudoaemocia Breuning, 1935e: 269 type species *Pseudoaemocia rufa* Breuning, 1935
bipunctata Chiang, 1951: 62 A: GUI GUX
curculionoides Linnaeus, 1760: 193 (*Cerambyx*) E: AB AL AR AU
 BH BU BY CR CT CZ FR GE GG GR HU IT LT MC MD NR
 PL PT RO SK SL SP ST SV SZ TR UK YU A: IN KZ NE NO
 NW TR
bioculata Nicolas, 1902: 28 (*Haplocnemia*)
curculioides Scopoli, 1772: 101
nigronotata Pic, 1906h: 86 (*Haplocnemia*)
oculata Geoffroy, 1785: 78 (*Leptura*)
tokatensis Pic, 1904a: 6 (*Haplocnemia*)
gardneri Breuning, 1938c: 204 A: NP UP
japonica Bates, 1873: 312 A: FE JA JIL TAI
konoi amamiana Hayashi, 1962a: 13 A: JA (Amami-Oshima)
konoi konoi Hayashi, 1956b: 13 A: HUB JA
konoi kumejimana Kusama & Takakuwa, 1984: 49 A: JA (Kume Is.)
konoi okinoerabuensis K. Ohbayashi, 1959: 34 A: JA (Okinoerabu Is.)
konoi okinawana Hayashi, 1960d: 27 A: JA (Okinawa Is.)
kumei Takakuwa, 1991: 52 A: TAI
mediofasciata Breuning, 1942a: 142 A: HUB JA TAI
myops Dalman, 1817b: 168 (*Lamia*) E: CT FI LA NT PL ST SV UK
A: ANH ES FE GAN GUA GUI HEB HEI HEN HUB JIL KZ
LIA MG NC NMO QIN SC SCH SHA TAI WS XIN ZHE
plotina Z. Wang, 2003: 323, 396

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- perplexa* Pascoe, 1858: 243 A: FUJ HEN JA JIX LIA TAI ZHE
 alternans Schwarzer, 1925b: 62 (*Saimia*)
 formosana Pic, 1925b: 30 (*Mimocoptops*)
- praelongipes* Kusama & Irie, 1976: 20 A: JA (Ryukyus)
- rufa* Breuning, 1935e: 269 (*Pseudaemocia*) A: JA (Ogasawara)
- stictica rugosa* Gressitt, 1951a: 416 A: GUI
- stictica stictica* Blanchard, 1871: 812 A: BEI GAN GUI HUB SCH
 SHA SHN SHX XIZ YUN ZHE
- oculicollis* Fairmaire, 1878: 131
- yonaguni kashiwaii* Kusama & Takakuwa, 1984: 11 A: JA
 (Ryukyus)
- yonaguni similaris* Kusama & Takakuwa, 1984: 11 A: JA (Ryukyus)
- semipraelongipes* Kusama & Takakuwa, 1984: 358
- yonaguni subkonoi* Breuning, 1964f: 91 A: JA (Ryukyus)
- yonaguni yonaguni* Hayashi, 1962c: 5 A: JA (Ryukyus)
MUST BE:
- subgenus** *Dissosira* Pascoe, 1865: 124 type species *Agelasta*
 catenata Pascoe, 1862
 Anthriboscyla Thomson, 1868. 165 type species *Anthriboscyla mima*
 Thomson, 1868.
 Pseudaemocia Breuning, 1935. 269 type species *Pseudaemocia rufa*
 Breuning, 1935.
- cana* Breuning, 1939c: 520 A: TAI
- gardneri* Breuning, 1938c: 204 A: NP UP
- konoi amamiana* Hayashi, 1962a: 13 A: JA (Amami-Oshima)
- konoi konoi* Hayashi, 1956b: 13 A: HUB JA
- konoi kumejimana* Kusama & Takakuwa, 1984: 49 A: JA (Kume Is.)
- konoi okinoerabuensis* K. Ohbayashi, 1959: 34 A: JA (Okinoerabu
 Is.)
- konoi okinawana* Hayashi, 1960d: 27 A: JA (Okinawa Is.)
- kumei* Takakuwa, 1991: 52 A: TAI
- mouhoti* Pascoe, 1862a: 335 A: YUN **ORR**
- perplexa* Pascoe, 1858: 243 A: FUJ HEN JA JIX LIA SC TAI ZHE
 alternans Schwarzer, 1925b: 62 (*Saimia*)
 formosana Pic, 1925b: 30 (*Mimocoptops*)
- praelongipes* Kusama & Irie, 1976: 20 A: JA (Ryukyus)
- rufa* Breuning, 1935e: 269 (*Pseudaemocia*) A: JA (Ogasawara)
- sikkimensis* Breuning, 1963f: 78 A: SD
- szetschuanica* Breuning, 1967f: 184 A: SCH

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- tonkinea omeishana* Gressitt, 1951a: 427 A: NP FUJ SCH **ORR**
tonkinea palminsolana Gressitt, 1940b: 127 (*Choeromorpha*) A:
HAI
tonkinea tonkinea Pic, 1925f: 188 A: TAI **ORR**
 formosana Schwarzer, 1925b: 61
yonaguni kashiwaii Kusama & Takakuwa, 1984: 11 A: JA
(Ryukyus)
yonaguni similaris Kusama & Takakuwa, 1984: 11 A: JA (Ryukyus)
 semipraelongipes Kusama & Takakuwa, 1984: 358
yonaguni subkonoi Breuning, 1964f: 91 A: JA (Ryukyus)
yonaguni yonaguni Hayashi, 1962c: 5 A: JA (Ryukyus)
yunnanensis Breuning, 1954a: 10 A: YUN
and (p. 272-273)
- subgenus** *Mesosa* Latreille, 1829: 124 type species *Cerambyx*
 curculionoides Linnaeus, 1760
 Dendrobius Gistel, 1834: 30 [unnecessary substitute name]
 Pseudoaemocia Breuning, 1935e: 269 type species *Pseudoaemocia rufa*
 Breuning, 1935
- bipunctata* Chiang, 1951: 62 A: GUI GUX
curculionoides Linnaeus, 1760: 193 (*Cerambyx*) E: AB AL AR AU
 BH BU BY CR CT CZ FR GE GG GR HU IT LT MC MD NR
 PL PT RO SK SL SP ST SV SZ TR UK YU A: IN KZ NE NO
 NW TR
 bioculata Nicolas, 1902: 28 (*Haplocnemia*)
 nigroronotata Pic, 1906h: 86 (*Haplocnemia*)
 oculata Geoffroy, 1785: 78 (*Leptura*) **[HN]**
 tokatensis Pic, 1904a: 6 (*Haplocnemia*)
- japonica* Bates, 1873: 312 A: FE JA JIL TAI
mediofasciata Breuning, 1942a: 142 A: HUB JA TAI
myops Dalman, 1817b: 168 (*Lamia*) E: BY CT FI LA LT NT PL ST
 SV UK A: ANH ES FE GAN GUA GUI HEB HEI HEN HUB
 JIL KZ LIA MG NC NMO QIN SC SCH SHA TAI WS XIN
 ZHE
 plotina Z. Wang, 2003: 323, 396
- stictica rugosa* Gressitt, 1951a: 416 A: GUI
stictica stictica Blanchard, 1871: 812 A: BEI GAN GUI HUB SCH
 SHA SHN SHX XIZ YUN ZHE
oculicollis Fairmaire, 1878: 131

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NOTES:

Mesosa perplexa Pascoe, 1858 was recorded (Seung Hwan Oh, personal message, 2012) for South Korea by Kang (2002).

The taxonomy arrangement of *Agelasta* (*Dessosira*) was published by Yamasako & Ohbayashi (2012).

70. page 270

PRINTED:

aedificator Fabricius, 1792b: 275 (*Lamia*) A: SA TAI YE **AFR**
ORR

MUST BE:

aedificator Fabricius, 1792b: 275 (*Lamia*) A: OM SA TAI YE **AFR**
ORR

NOTE:

Coptops aedificator Fabricius, 1792b was recorded for Oman by Ambrus & Grosser (2012).

71. page 273

PRINTED:

hirsuta albihirsuta Kusama & Takakuwa, 1984: 11 A: JA
(Yakushima, Tanegashima Is.)

hirsuta brevihiirsuta Makihara, 1980: 53 A: JA (Danjo Is.)

hirsuta hirsuta Bates, 1884: 244 A: JA

continentalis Hayashi, 1964: 76 [= 1965: 29]

harmandi Pic, 1901v: 341

hirsuta konishii Hayashi, 1964: 76 [= 1965: 30] A: JA (Tsushima Is.)

MUST BE:

hirsuta albihirsuta Kusama & Takakuwa, 1984: 11 A: JA
(Yakushima, Tanegashima Is.)

hirsuta brevihiirsuta Makihara, 1980: 53 A: JA (Danjo Is.)

hirsuta continentalis Hayashi, 1964: 76 [= 1965: 29] A: FE NC NE
SC

hirsuta hirsuta Bates, 1884: 244 A: JA

harmandi Pic, 1901v: 341

hirsuta konishii Hayashi, 1964: 76 [= 1965: 30] A: JA (Tsushima Is.)

NOTES:

Mesosa hirsuta ssp. *continentalis* Hayashi 1964 was described from Korea and continental Russia.

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According to Yamasako & Ohbayashi (2007) *Mesosa hirsuta continentalis* is a synonym of the nominative form distributed from Hokkaido to Kyushu, as well as on the continent (but two more Japan subspecies were accepted).

Makihara (2007: 520) rejected that synonymy and accepted four subspecies for Japan only.

72. page 302

PRINTED:

transcasica Fuchs, 1955a: 228 A: TM UZ
[as *Opsilia*]

NOTE:

The name was introduced as: *Phytoecia* (*Opsilia*)
transcasica Fuchs, 1955a.

73. page 307

PRINTED:

geniculata Mulsant, 1862: 420 E: BU GR TR A: CY IN IQ IS JO LE TR

fusicornis Mulsant & Rey, 1863: 168 [HN]

ingeniculata T. Pic, 1900b: 67

nazarena Reiche, 1877b: cxxxvi

orientalis Kraatz, 1871a: 272 [RN]

palaestina Pic, 1930c: 3

MUST BE:

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

ingeniculata T. Pic, 1900b: 67

nazarena Reiche, 1877b: cxxxvi

palaestina Pic, 1930c: 3

geniculata orientalis Kraatz, 1871a: 272 [RN] E: BU GR TR

fusicornis Mulsant & Rey, 1863: 168 [HN]

NOTE:

Phytoecia geniculata orientalis Kraatz, 1871a [“La Grèce, les environs de Constantinople” (Mulsant & Rey, 1863)] was described once more as *Phytoecia icterica donatellae* Rapuzzi & Sama, 2010 from Greece and European Turkey, so: *Phytoecia geniculata orientalis* Kraatz, 1871a = *Phytoecia icterica donatellae* Rapuzzi & Sama, 2010, **syn. nov.**.

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74. pages 309-312

PRINTED (p. 309):

alboguttatus alboguttatus Fisher, 1925: 240 A: GUX HAI KA NP

UP YUN **ORR**

annamensis Breuning, 1957a: 15

multilineatipennis Breuning, 1974b: 42

alboguttatus obscurior Pic, 1929a: 30 A: BT **ORR**

rufescens Pic, 1929a: 30

and (p. 310)

guttulatus guttulatus Bates, 1873: 385 A: FUJ HUB JA SC

guttulatus subconjunctus Gressitt, 1940b: 184 A: GUX HAI

guttulatus taiwanensis Kusama & Tahira, 1978: 22 A: TAI

and (p. 311)

saitoi Matsushita, 1935: 313 A: SC

and (p. 311)

ussuricus Tsherepanov, 1973c: 138 A: FE

and (p. 312)

zikaweiensis Savio, 1929: 3 A: JIA SHG

MUST BE (for the moment):

alboguttatus alboguttatus Fisher, 1925: 240 A: GUX HAI KA NP

UP YUN **ORR**

annamensis Breuning, 1957a: 15

multilineatipennis Breuning, 1974b: 42

alboguttatus obscurior Pic, 1929a: 30 A: BT **ORR**

rufescens Pic, 1929a: 30

alboguttatus subconjunctus Gressitt, 1940b: 184 A: GUX HAI

alboguttatus taiwanensis Kusama & Tahira, 1978: 22 A: TAI

and

guttulatus guttulatus Bates, 1873: 385 A: JA

guttulatus saitai Matsushita, 1935: 313 SC

guttulatus ussuricus Tsherepanov, 1973c: 138 A: FE NC NE

guttulatus zikaweiensis Savio, 1929: 3 A: FUJ HUB JIA SHG

NOTES:

According to Gressitt (1951), *Exocentrus alboguttatus subconjunctus* Gressitt, 1940b must be accepted for Hainan.

According to Hayashi (1963), *Exocentrus zikaweiensis* Savio, 1929 (Shanghai) = *E. saitai* Matsushita, 1935 (Korea).

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According to Nakamura et al. (1992) and Chou Wen-I (2004), *Exocentrus alboguttatus taiwanensis* Kusama & Tahira, 1978 must be accepted for Taiwan.

According to Seung Hwan Oh (personal message, 2012) the records for Korea of *E. guttulatus* by Lee (1979) and *E. zikaweiensis* by Lee (1982) were based on same specimen.

In fact Ussurian *E. ussuricus* Tsherepanov, 1973c and Japan *E. guttulatus* Bates, 1873 are about indistinguishable. A small number of available specimens does not allow to accept both names as synonyms or downgraded them to subspecies rank.

So, preliminary, until more specimens available, all populations could be separated geographically.

75. pages 310-311

PRINTED (p. 310):

conjugatofasciatus Tsherepanov, 1973c: 138 A: FE
and (p. 310)

fasciolatus Bates, 1873: 384 A: FUJ JA JIX

curtipennis Pic, 1918a: 10
and (p. 311)

tsushimanus Hayashi, 1968a: 27 A: JA

MUST BE:

fasciolatus conjugatofasciatus Tsherepanov, 1973c: 138 A: FE NC
NE

fasciolatus fasciolatus Bates, 1873: 384 A: JA
 curtipennis Pic, 1918a: 10

fasciolatus tsushimanus Hayashi, 1968a: 27 A: JA SC

NOTE:

Certain specimens of all three taxa are undistinguished. Probably all three names are synonyms, but the study of individual variability inside each area needs more materials. The records for Fujian and Jiangxi must be connected with local taxa. Similar populations from Taiwan were described as *E. formosofasciolatus* Kusama & Tahira, 1978.

76. pages 324

PRINTED:

delolorata Heller, 1926: 47 A: YUN ORR

MUST BE:

decolorata Heller, 1926: 47 A: YUN ORR

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77. pages 719

PRINTED:

Gebler F. A. von. 1823a: Observationes entomologicae. Mémoires de la Société Impériale des Naturalistes de Moscou 6: 115-116.

Gebler F. A. von. 1823b: Chrysomelae Sibiriae rariores. Mémoires de la Société Impériale des Naturalistes de Moscou 6: 117-126, 127-131.

MUST BE:

Gebler F. A. von. 1823a: Chrysomelae Sibiriae rariores. Mémoires de la Société Impériale des Naturalistes de Moscou 6: 117-126.

Gebler F. A. von. 1823b: Coleoptera Sibiriae Orientalis. Mémoires de la Société Impériale des Naturalistes de Moscou 6: 127-131.

NOTES:

No names or references in the volum are connected with Gebler (1823a).

All Chrysomelidae names referred to Gebler (1823b) must be referred to Gebler (1823a).

78. page 754 (see also remark to the page 257)

PRINTED:

Jiang S.-Q. & Wang Z. 2003: [new taxon]: *Monographia of original colored longicorn beetles of China's north-east*. Jilin Science and Technology Publishing House, 420 + [1] pp. (in Chinese with English Abstanct).

MUST BE:

Chiang [S.-N.] [=Jiang S.-N.] & Wang Z. 2003: [new taxon], pp. 304, 396.- In: Wang Z. *Monographia of original colored longicorn beetles of China's north-east*. Jilin Science and Technology Publishing House, 420 + [1] pp. (in Chinese with English Abstanct).

NOTE:

Another spelling of the name Chiang S.-N. - “Jiang” was used many times in the Catalog (both in the list of taxa and in the references), as well as in form “Jiang [=Chiang] S.-N.”

79. page 760 (see also notes to the pages: 209, “230 and 281”)

PRINTED:

Kolbe H. J. 1893: Beiträge zur Kenntnis der Longicornier (Coleoptera). I. Die von Hauptmann Kling und Dr. Büttner im

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Hinterland von Togo (Westafrika) gesammelten Arten.
Entomologische Zeitung (Stettin) **54**: 59-80, 241-290.

NOTE:

According to Breuning's Catalogue des Lamières du Monde (1960: 130 and 1961: 362) last part of the article was published in **1894** (see: "basalis Kolbe, 1894: 281" and "Penhammus Kolbe, 1894: 259").

80. page 803

PRINTED:

Mulsant E. 1862: [Pp. 1-480]. In: *Histoire naturelle des coléoptères de France. Longicornes*. Ed. 2. Paris: Magnin, Blanchard et Cie, successeurs de Louis Janet, 590 pp. [note: also in *Annales de la Société Impériale d'Agriculture, d'Histoire naturelle et des arts utiles de Lyon* **6** [1862-1863]: 1-162.

Mulsant E. 1863: [Pp. 481-590]. In: *Histoire naturelle des coléoptères de France. Longicornes*. Ed. 2. Paris: Magnin, Blanchard et Cie, successeurs de Louis Janet, 590 pp. [note: also in *Annales de la Société Impériale d'Agriculture, d'Histoire naturelle et des arts utiles de Lyon* **7** [1863-1864]: 163-384.

MUST BE:

Mulsant E., 1862. Tribu des Longicornes. *Annales des sciences physiques et naturelles, d'agriculture et d'industrie, publiées par La Société impériale d'Agriculture, etc., de Lyon*. Troisième Série. Tome **6**: [307]-466.

Mulsant E., 1863a. Tribu des Longicornes (suite).- *Annales des sciences physiques et naturelles, d'agriculture et d'industrie, publiées par La Société impériale d'Agriculture, etc., de Lyon*. Troisième Série. Tome **7**: title + 97-320.

Mulsant E. 1863b: Histoire naturelle des coléoptères de France. Longicornes. [Pp. 1-480]. Ed. 2. Paris: Magnin, Blanchard et Cie, successeurs de Louis Janet, 590 pp.

Mulsant E., 1864. Tribu des Longicornes (suite).- *Annales des sciences physiques et naturelles, d'agriculture et d'industrie, publiées par La Société impériale d'Agriculture, etc., de Lyon*. Troisième Série. Tome **8**: 1-208.

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NOTE:

As it was mentioned by Jacek Kurzawa (personal message, 2012), two publications in “Annales” appeared before the publication of the book “Histoire naturelle des coléoptères de France.” It is clear, because there is a reference to “Annales” in the beginning of the book in the page without number after “Table alphabetique”: “Extrait des Annales de la Société impériale d’agriculture, d’histoire naturelle et des arts utiles de Lyon. — 1862-1863.” Moreover the book by Mulsant (1863b) was published as a single unit in 1863. There is no gap between pages 162 and 163, which contain a description of one species (*Clytus arietis*). The years of all names attributed in the catalog to Mulsant (1862) and Mulsant (1863) rest same, but the pages of the originals descriptions must be changed for several dozens of names in accordance to “Annales” (for example *Alocerus fulvus* Mulsant, 1862: 437 [1963b: 128], instead of *Alocerus fulvus* Mulsant, 1862: 128). Lepturinae were not published in “Annales” 1862, neither in 1863, but in “Annales” 1864 (together with the end of Lamiinae), so all original descriptions of Lepturinae (and a part of Lamiinae) are connected with Mulsant (1863b), as it is accepted in the Catalog.

The further investigations on the exact dates of the publications of the corresponding volumes of “Annales” are desirable.

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