

ISSN 2226-0773



МЕЖДУНАРОДНЫЙ АЛЬМАНАХ
INTERNATIONAL ALMANAC

ГУМАНИТАРНОЕ ПРОСТРАНСТВО
HUMANITY SPACE

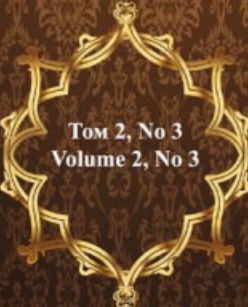
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2013

Tom 2, No 3 Volume 2, No 3

MOSCOW



Том 2, № 3
Volume 2, No 3

МОСКВА
MOSCOW

ISSN 2226-0773



9 7 7 2 2 6 9 7 7 0 5

ISSN 2226-0773

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HUMANITY SPACE**

**Том 2, № 3
Volume 2, No 3**

**ЭНТОМОЛОГИЯ
ENTOMOLOGY**

**МОСКВА
MOSCOW
2013**

Гуманитарное пространство
Международный альманах ТОМ 2, № 3, 2013

Humanity space
International almanac VOLUME 2, No 3, 2013

Главный редактор / Chef Editor: **М.А. Лазарев / M.A. Lazarev**
E-mail: **cerambycidae@fromru.com**

Дизайн обложки / Cover Design: **М.А. Лазарев / M.A. Lazarev**
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О.В. Стукалова / O.V. Stukalova
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Веб-сайт / Website: **<http://www.humanityspace.com>**

Издательство / Publishers: **Higher School Consulting**
Tovarishchensky side street, 19, office19, Moscow, Russia
Напечатано / Printed by: **AEG Group Design & Printing**
Gruzinsky Val, 11, Moscow, 123056 Russia

Дата выпуска / Date of issue: **01.07.2013**
Реестр / Register: **ISSN 2226-0773**

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Humanity space. *International almanac*
составление, редактирование
compiling, editing

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

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Key words: Cerambycidae, taxonomy, Palaearctic Region, new rank, new combinations, new records.

Abstract: Misprints, wrong combinations, wrong geographical records, wrong references, wrong status of certain names, wrong synonyms, wrong authorships and dates of certain names, 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. Several new geographical records are included. *Cortodera pumila tournieri* Pic, 1895d, **stat. n.** is upgraded to a subspecies rank; the taxon is distributed in Georgia, Armenia and Turkey.

Eighth part of additions and corrections to the Cerambycidae Catalogue (Löbl & A. Smetana, 2010) continues seven parts published before (Danilevsky, 2010, 2011, 2012a, 2012b, 2012c, 2012d, 2013b). Next parts are being prepared now for publication. All parts include more than 1000 corrections, as well as many new geographical records and several new names, which are all (without new names) shown in <http://www.cerambycidae.net/catalog.html> together with acceptable corrections published by A. I. Miroshnikov (2011a, 2011b, 2011c, 2011d, 2013b), I. Löbl & A. Smetana (2011), D.G. Kasatkin & A. I. Miroshnikov (2011), H. Özdi̇kmen (2011). The WEB information is updated each two months in www.cerambycidae.net

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.

Abbreviations of collections:
MD – author's collection

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ZMM – Zoological Museum of Moscow University

1. page 85

PRINTED:

gracilis gracilis Blessig, 1872: 168 (*Apheles*) A: ANH FE HEI HUB
JA JIL JIX LIA NC SC ZHE

japonica Bates, 1873: 155

gracilis yakushimana Yokoyama, 1966: 54 A: JA (Yaku-shima)

MUST BE:

gracilis Blessig, 1872: 168 (*Apheles*) A: FE HEI JIL LIA NC SC

japonica japonica Bates, 1873: 155 A: FE JA

japonica yakushimana Yokoyama, 1966: 54 A: JA (Yaku-shima)

NOTE:

Distenia gracilis Blessig, 1872 (**mainland and Sakhalin**) and *Distenia japonica* Bates, 1873 (**Kunashir, Shikotan and Japan**) are different vicariant species, very easy distinguished by narrow scapus in *D.japonica*. *D.gracilis* develops underground on healthy roots of living *Chosenia* (personal observation in Kedrovaya Pad) and on *Alnus*, but *D.japonica* lives under old dead bark of many different trees (personal observation on Kunashir), often together with *Eutetrapha*. The different species rank was proposed by Danilevsky (2012d) and supported (with detail analyses of distinguishing characters) by Bi & Lin (2013). According to Bi & Lin (2013) the distribution of *Distenia gracilis* in China is limited by: Heilongjiang, Jilin, Liaoning.

2. page 88

PRINTED:

nepalensis Hayashi, 1979: 83 (*Megopis*) A: BT NP SD

MUST BE:

nepalensis Hayashi, 1979: 83 (*Megopis*) A: BT NP SD XIZ

NOTE:

See: Drumont & Lin (2013).

3. page 89

PRINTED:

relictus Semenov, 1899c: 563 A: FE HEI JIL NC SC SHA SHX

MUST BE:

relictus Semenov, 1899c: 563 A: FE HEB HEI JIL LIA NC SC

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SHA SHX

NOTE:

See: Kuprin & Bezborodov (2012).

4. page 91

PRINTED:

subgenus *Cyrtognathus* Faldermann, 1835c: 431 type species
Prionus paradoxus Faldermann, 1833

MUST BE:

subgenus *Cyrtognathus* Dejean, 1835: 316 type species *Prionus paradoxus* Faldermann, 1833

NOTE:

According to Bousquet & Bouchard (2013): *Cyrtognathus* was proposed the same year by both Dejean (1835: 316) and Faldermann (1835: 431). Dejean's name has priority. *Cyrtognathus* was regarded as genus name.

5. page 97

PRINTED:

reyi Heyden, 1889a: 203 (*Leptura*) [RN] **E**: AU BY CT CZ EN FI FR GE HU IT LA LS LT NR NT PL RO SK SP ST SV SZ UK

MUST BE:

reyi Heyden, 1889a: 203 (*Leptura*) [RN] **E**: AU BY CT CZ EN FI FR GE HU IT LA LS LT NR NT PL RO SK SP ST SV SZ UK **A**:
KZ

NOTE:

See: Shapovalov (2012).

6. page 100

PRINTED:

genus *Grammoptera* Audinet-Serville, 1835b: 215 type species
Leptura praeusta Fabricius, 1787 (= *Leptura ustulata* Schaller, 1783)

subgenus *Grammoptera* Audinet-Serville, 1835b: 215 type species
Leptura praeusta Fabricius, 1787 (= *Leptura ustulata* Schaller, 1783)

MUST BE:

genus *Grammoptera* Dejean, 1835: 356 type species *Leptura praeusta* Fabricius, 1787 (= *Leptura ustulata* Schaller, 1783)

subgenus *Grammoptera* Dejean, 1835: 356 type species *Leptura*

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praeusta Fabricius, 1787 (= *Leptura ustulata* Schaller, 1783)

NOTE:

According to Bousquet & Bouchard (2013): the name *Grammoptera* was proposed the same year by both Dejean (1835: 356) and Audinet-Serville (1835: 215). Dejean's name has priority.

7. page 102

NEW RECORD:

Ischnostrangalis manipurensis (Gahan, 1906:) described from India as *Leptura* was recorded for Yunnan (Ohbayashi & Lin, 2013).

8. page 103

PRINTED:

matsushitai Heyrovský, 1934a: 75 [RN]

MUST BE:

matsushitai Heyrovský, 1934a: 75 (Strangalia) [RN]

NOTE:

Strangalia aethiops ab. *matsushitai* Heyrovský, 1934a was proposed as a replacement name for *Strangalia coreana* Matsushita, 1933 - not *Leptura (Strangalia) maindroni* var. *coreana* Pic, 1907d. The name proposed as aberration could be regarded as unavailable – just as in the case with *Pseudosieversia rufa* ab. *matshushitai* Tamanuki, 1943, which is omitted in the Catalogue.

9. page 104

PRINTED:

formosomontana Kano, 1933a: 268 (*Strangalia*) A: TAI

masegakii Kano, 1933a: 269 (*Strangalia*)

MUST BE:

formosomontana Kano, 1933a: 268 (*Strangalia*) A: TAI

...

masegakii Kano, 1933a: 269 (*Strangalia*) A: TAI

NOTE:

See: Ohbayashi & Chou (2013).

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10. page 105

PRINTED:

mushana Tamanuki, 1939: 144 (*Strangalia*) A: TAI

...

tattakana Kano, 1933a: 266 (*Strangalia*) A: TAI

horishana Matsushita, 1933b: 214

MUST BE:

tattakana Kano, 1933a: 266 (*Strangalia*) A: TAI

horishana Matsushita, 1933b: 214

mushana Tamanuki, 1939: 144 (*Strangalia*)

NOTE:

See: Ohbayashi & Chou (2013).

11. page 108

PRINTED:

fauconneti Pic, 1916: 4 (*Leptura*)

...

martialis Pic, 1916: 4 (*Leptura*)

NOTE:

The names *Leptura (Pachytodes) cerambyciformis* var. *fauconneti* Pic, 1916: 4 («Saône-et-Loire») and *Leptura (Pachytodes) cerambyciformis* var. *martialis* Pic, 1916: 4 («Saône-et-Loire») were proposed for one population and so unavailable.

12. page 109

PRINTED:

longipes Gebler, 1832: 67 (*Pachyta*) A: ES FE MG NC NE NO SC

amurianus Pic, 1902f: 19

bodoi Pic, 1914c: 5

nigrosuturalis Pic, 1917g: 3 (*Leptura*)

octoguttatus Pic, 1914c: 5

MUST BE:

longipes Gebler, 1832: 67 (*Pachyta*) A: ES FE MG NC NE NO SC

amurianus Pic, 1902f: 19

bodoi Pic, 1914c: 5 (*Leptura*)

guttulatus Motschulsky, 1875: 141 (*Pachyta*)

nigrosuturalis Pic, 1917g: 3 (*Leptura*)

octoguttatus Pic, 1914c: 5 (*Leptura*)

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13. page 112

PRINTED:

inermis J. Daniel & K. Daniel, 1898: 74 (*Strangalia*) E: AB A: IN TM

MUST BE:

inermis K. Daniel & J. Daniel, 1898: 74 (*Strangalia*) E: AB A: AF IN TM

NOTE:

Rutpela inermis (K. Daniel & J. Daniel, 1898) was recorded for Afghanistan (Herat) by Heyrovský (1971).

14. page 113

NEW RECORD:

genus *Saligranta* Chou et Ohbayashi, 2011: 9 [RN] type species
Pseudostrangalia puyuma Chou et Ohbayashi, 2010

Pseudostrangalia Chou et Ohbayashi, 2010: 368 [HN] type species
Pseudostrangalia puyuma Chou et Ohbayashi, 2010

svihlai Holzschuh, 1989b: 368 (*Strangalia*) A: GUX ORR

NOTE:

Saligranta svihlai (Holzschuh, 1989b) described from Vietnam was recorded for Guangxi (Yang, Vives & Huang, 2013).

15. page 114

PRINTED:

cordigera anojaensis Sláma, 1982: 207 E: GR (Kríti) A: TR

MUST BE:

cordigera anojaensis Sláma, 1982: 207 (*Brachyleptura*) E: GR (Kríti) A: TR

16. page 116

PRINTED:

tesserula Charpentier, 1825: 227 (*Leptura*) E: AB AR BU GG GR HU PL RO SK ST UK YU A: TR

abchasica Rost, 1893: 344 (*Leptura*)

bisignata Ménétriés, 1832: 232 (*Leptura*)

impunctata Heyden, 1877b: 420 (*Leptura*)

MUST BE:

tesserula Charpentier, 1825: 227 (*Leptura*) E: AB AR BU GG GR

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HU PL RO SK ST UK YU A: TR

- abchasica* Rost, 1893: 344 (*Leptura*)
bisignata Ménétriés, 1832: 232 (*Leptura*)
bisignata Faldermann, 1837: 313 (*Leptura*) [HN]
dejeani Ganglbauer, 1889: 469 (*Leptura*) [RN]
impunctata Heyden, 1877b: 420 (*Leptura*)

NOTE:

Leptura bisignata Faldermann, 1837 was proposed as “*Leptura bi-signata* Dejean”, so it was a validation of *Leptura bisignata* Dejean, 1835: 356 (“Hungaria”) [not available].

17. page 116

PRINTED:

genus *Strangalia* Audinet-Serville, 1835b: 220 type species
Leptura luteicornis Fabricius, 1775

MUST BE:

genus *Strangalia* Dejean, 1835: 355 type species *Leptura luteicornis* Fabricius, 1775

NOTE:

According to Bousquet & Bouchard (2013): the name *Strangalia* was proposed the same year by both Dejean (1835: 355) and Audinet-Serville (1835: 220). Dejean’s name has priority.

18. page 119

MISSING NAME:

Toxotus cursor var. *verneulii* Mulsant, 1839: 233.

19. page 120

PRINTED:

mannerheimi Motschulsky, 1860b: 148 (*Evodinus*)

MUST BE:

mannerheimii Motschulsky, 1860b: 148 (*Evodinus*)

20. page 123

PRINTED:

pallidipes komarovi Danilevsky, 1996c: 63 A: KZ
pallidipes pallidipes Pic, 1898g: 49 E: ST A: KZ
ruthena Plavilstshikov, 1936: 286

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pallidipes rossica Danilevsky, 2001b: 7 E: UK ST

pallidipes turgaica Danilevsky, 2001b: 9 E: CT A: KZ

MUST BE:

tibialis ruthena Plavilstshikov, 1936: 286 E: ST A: KZ

tibialis rossica Danilevsky, 2001b: 7 E: UK ST

tibialis tibialis Marseul, 1876: cii (*Judolia*) E: ST

pallidipes Pic, 1898g: 49

komarovi Danilevsky, 1996c: 63 A: KZ

turgaica Danilevsky, 2001b: 9 E: A: KZ

NOTE:

The taxonomy of the group was revised (Danilevsky, 2013).

21. page 123

PRINTED:

pumila crataegi Holzschuh, 1986a: 121 A: IN

pumila pumila Ganglbauer, 1882: 710 E: AB AR GG ST A: TR

caucasica Pic, 1898k: 79

nigripennis Pic, 1898g: 49

tournieri Pic, 1895d: 75

MUST BE:

pumila crataegi Holzschuh, 1986a: 121 A: IN

pumila pumila Ganglbauer, 1882: 710 E: AB GG ST

caucasica Pic, 1898k: 79

nigripennis Pic, 1898g: 49

pumila tournieri Pic, 1895d: 75 E: AR GG A: TR

NOTE:

Cortodera pumila tournieri Pic, 1895d, **stat. n.** was described as a species from "Persath" (Georgia, Persati, about 20km southwards Kutaisi, 42°05'N, 42°48'E). It differs from the nominate subspecies distributed along North Caucasus by longer body, longer and denser pronotal pubescence (see "Gallery" in www.cerambycidae.net). The taxon is very numerous in south Georgia (Bakhmaro, Borzhomi, Bakuriani, Tana river), very rare in Armenia (Dilizhan environs), in Turkey known from Kars and Artvin (author's collection), but must be distributed much wider as the species was recorded westwards to Bolu.

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22. page 126

PRINTED:

virginea kozhevnikovi Plavilstshikov, 1915c: 105 (*Gaurotes*) A: FE
HEI JIL NC SC

komensis Tamanuki, 1938b: 167 (*Gaurotes*)

nigriventris Jureček, 1921: 25 (*Gaurotes*)

nigriventris Tamanuki, 1938b: 167 (*Gaurotes*) [HN]

virginea virginea Linnaeus, 1758: 398 (*Leptura*) E: AL AU BH BU
BY CR CT CZ EN FI FR GE GR HU IT LA LS LT MD NR NT PL
RO SK SL SV SZ ST UK YU

MUST BE:

virginea komensis Tamanuki, 1938b: 167 (*Gaurotes*) A: HEI JIL
NC SC

coreana Tamanuki, 1939: 101 (*Gaurotes*)

nigriventris Tamanuki, 1938b: 167 (*Gaurotes*) [HN]

virginea kozhevnikovi Plavilstshikov, 1915c: 105 (*Gaurotes*) A: FE
HEI JIL

nigriventris Jureček, 1921: 25 (*Gaurotes*)

sibirica Podaný, 1962: 236 (*Gaurotes*)

virginea virginea Linnaeus, 1758: 398 (*Leptura*) E: AL AU BE BH
BU BY CR CT CZ EN FI FR GE GR HU IT LA LS LT MC MD
ME NR NT PL RO SB SK SL SV SZ ST UK YU A: WS

NOTE:

Carilia virginea komensis Tamanuki, 1938b was proposed for Korean Peninsula and neighbour regions of China by Danilevsky & Oh (2013).

Gaurotes (s. str.) *kozhevnikovi* f. *coreana* Tamanuki, 1939 was proposed for specimens from Korea without exact geographical data. The reference to that publication by Tamanuki (1939) absent in the Catalogue.

Carilia virginea virginea is widely distributed in West Siberia. Only specimens with black thorax are known from Tobolsk environs. Mixed populations with about equal number of specimens with black and red pronotum are known from Tomsk environs.

23. page 134

MISSING NAME (as a synoym of *Stenocorus meridianus*):

sericeus Olivier, 1795: 20

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NOTE:

Stenocorus sericeus Olivier, 1795: 20 (“Il se trouve en France”) was described from France.

24. page 144, 145

PRINTED (p. 145 as *Oligoeniolus*):

annulicornis Pic, 1933f: 6 A: SCH

MUST BE (p. 144 as *Anaglyptus*):

annulicornis Pic, 1933f: 6 (*Oligoeniolus*) A: SCH

NOTE:

See: Miroshnikov (2013a)

25. page 146

NEW RECORDS:

Aphrodisium niisatoi Vives & Bentanachs, 2007: 635 A: YUN
ORR

is recorded for Yunnan and

Aphrodisium tricoloripes Pic, 1925: 18 A: GUI YUN **ORR**
is recorded for Yunnan and Guizhou by Vives & Lin (2013).

26. page 147

NEW RECORD:

Chelidonium violaceimembris Gressitt & Rondon, 1970: 151 A:
HAI YUN **ORR**

is recorded for Yunnan and Hainan by Vives & Lin (2013).

27. page 148

NEW RECORDS:

Chloridolum (s. str.) *grossepunctatum* Gressit & Rondon
1970: 170 A: YUN **ORR**

Chloridolum (s. str.) *semipunctatum* Gressit & Rondon 1970: 171 A:
YUN **ORR**

are recorded for Yunnan Vives & Lin (2013).

28. page 149

NEW RECORD:

Embrikstrandia vivesi Bentanachs, 2005: 2-3 A: YUN **ORR**
is recorded for Yunnan by Vives & Lin (2013).

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29. page 149

NEW RECORD:

genus ***Laosaphrodisium*** Bentanachs, 2012: 71 type species
Leontium optimum Bates, 1879

subplicatum Pic, 1937a: 11 (*Chelidonium*) A: GUI [?] YUN **ORR**
NOTE:

See: Bentanachs (2012) and Vives & Lin (2013).

30. page 150

PRINTED:

testaceipennis Pic, 1922a: 8 A: CH

NOTE:

According to Bentanachs & Juhel (2008), *Polyzonus testaceipennis* Pic, 1922 is an African species with the valid name: *Promeces (Metameces) testaceipennis* (Pic, 1922). According to Bentanachs & Juhel (2009), the valid name is *Promeces testaceipennis* (Aurivillus, 1915).

31. page 151

PRINTED:

aeneum aeneum DeGeer, 1775: 89 (*Cerambyx*) E: AL AU BE BH BU BY CR CT CZ EN FI FR GE GR HU IT LA LS LT NL NR NT PL RO SK SL ST SV SZ UK YU A: ES FE HEI JA MG TR WS

MUST BE:

aeneum aeneum DeGeer, 1775: 89 (*Cerambyx*) E: AL AU BE BH BU BY CR CT CZ EN FI FR GE GR HU IT LA LS LT NL NR NT PL RO SK SL ST SV SZ UK YU A: ES FE HEI JA KZ MG TR WS

NOTE:

See: Shapovalov (2012).

32. page 152

PRINTED:

flavas Z. Wang, 2003: 394 [alternative spelling]

flavum Z. Wang, 2003: 203

MUST BE:

flavum Z. Wang, 2003: 203

NOTE:

See: Miroshnikov, 2013: 22.

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33. page 152

PRINTED:

zemlinae Plavilstshikov & Anufriev, 1964: 1565 A: FE

MUST BE:

zemlinae Plavilstshikov & Anufriev, 1964: 1565 A: FE HEI NC SC

NOTE:

Phymatodes (Phymatodellus) zemlinae was recorded for South Korea (Lim et al., 2013). It was also known from China (Heilongjiang).

34. page 153

PRINTED:

[as *Poecilium*]

jiangi Z. Wang & Zheng, 2003: 207, 395 (*Phymatodes*) A: JIL

MUST BE:

[as *Phymatodes (Phymatodellus)*]

jiangi Z. Wang & Zheng, 2003: 207, 395 A: JIL SC

NOTE:

Phymatodes (Phymatodellus) jiangi Z. Wang & Zheng, 2003 was recorded (Lim et al., 2013) for South Korea.

35. page 154

PRINTED:

[as *Poecilium*]

murzini Danilevsky, 1993d: 113 (*Phymatodes*) A: NC

MUST BE:

[as *Phymatodes (Phymatodellus)*]

murzini Danilevsky, 1993d: 113 A: NC SC

NOTE:

Phymatodes (Phymatodellus) murzini Danilevsky, 1993d was recorded (Lim et al., 2013) for South Korea.

36. page 156

PRINTED:

undatus Linnaeus, 1758: 396 (*Cerambyx*) E: AU BH BU BY CT CZ
EN FI FR HU IT LA LS LT NR NT PL RO SK SL ST SV SZ UK
YU A: ES FE MG NE NMO WS XIN

MUST BE:

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undatus Linnaeus, 1758: 396 (*Cerambyx*) E: AU BH BU BY CT CZ EN FI FR GE HU IT LA LS LT NR NT PL RO SK SL ST SV SZ UK YU A: ES FE MG NE NMO WS XIN

NOTE:

Semanotus undatus was recorded for Germany by Bense (1995), Köhler (2011).

37. page 178

PRINTED:

gracilipes Faldermann, 1835c: 436 (*Clytus*) E: BY CT NT PL A: BEI ES FE HEI JIL KZ MG NC SC WS

MUST BE:

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

NOTE:

Rhaphuma gracilipes [as *Chlorophorus*] was recorded for Tellerman Forest in Voronezh Region (Lindeman, 1963).

The species was recorded for “Bukovina” by Heyden et al. (1906: 519), that was accepted by Gutowski (1992: 82) as a record for “SW Ukraina”, but could be connected with Romania as well (Kurzawa, 2012: 67). The species was also recorded for Lithuania by Gutowski (1992: 82) and Kurzawa (2012: 66) on the base of a single specimen from E.Wróblewski collection (Kraków).

38. page 196

PRINTED:

altajensis allrina Z. Wang, 2003: 394 A: HEI

altajensis altajensis Laxmann, 1770: 597 (*Leptura*) A: CH KZ WS

affinis Motschulsky, 1853: 79 (*Anoplistes*)

basilaris Pic, 1906b: 10 (*Anoplistes*)

sellatus Germar, 1824: 498 (*Cerambyx*)

altajensis coreanus Okamoto, 1924: 191 (*Anoplistes*) A: ES FE HEI LIA MG NC SC

album Z. Wang, 2003: 160, 394

ausiniae Z. Wang, 2003: 160

ussuricus Tsherepanov, 1975d: 123

MUST BE:

altajensis altajensis Laxmann, 1770: 597 (*Leptura*) A: CH KZ WS

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affinis Motschulsky, 1853: 79 (*Anoplistes*)

basilaris Pic, 1906b: 10 (*Anoplistes*)

sellatus Germar, 1824: 498 (*Cerambyx*)

altajensis coreanus Okamoto, 1924: 191 (*Anoplistes*) A: ES FE HEI
LIA MG NC SC

album Z. Wang, 2003: 160, 394

ausinia Z. Wang, 2003: 160

ussuricus Tsherepanov, 1975d: 123

NOTE:

The name „*allrina*“ of the Catalogue was the misspelling of the original name „*allrinia*“. The original name „*allrinia*“ was the misspelling of the original name „*ausinia*“, and so unavailable. See also Miroshnikov (2013: 22), who published synonyms: “*A. altajensis ausinia* = *A. altajensis alrinia* («*A. altajensis alrina*»)”. The name „*alrina*“ by Miroshnikov (2013) was the misspelling of the Catalog’s name „*allrina*“ – both unavailable.

39. page 197

PRINTED:

genus *Brototyche* Pascoe, 1867a: 317 type species *Brototyche adamsii* Pascoe, 1867

adamsii Pascoe, 1867a: 318 A: ZHE

MUST BE:

genus *Brototyche* Pascoe, 1867a: 317 type species *Brototyche adamsii* Pascoe, 1867

adamsii Pascoe, 1867a: 318 A: KO

NOTE:

According to Vives (2013) the type locality of *Brototyche adamsii* Pascoe, 1867 described after a single female was „*Chosan (Japanese Sea)*, Korea.“ and not „*Chekiang (Chusan Is.)*“, as it was accepted by Gressitt (1951). Not a single specimen was collected after original description.

Probably the holotype is just a specimen of *Amarysius sanguinipennis* (Blessig, 1872).

40. pages 199 and 200

PRINTED:

(p. 199 as *Purpuricenus*)

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schaiblei Nonfried, 1892a: 92 (*Sternoplistes*) A: CE SE SW
AND (p. 200)

genus *Erythrus* A. White, 1853: 142 type species *Erythrus championi* A. White, 1853

Disidaema J. Thomson, 1860: 142 type species *Erythrus fortunei* A. White, 1853

Pseudoleptura J. Thomson, 1860: 142 [RN] type species *Erythrus championi* A. White, 1853

angustatus Pic, 1916h: 19 A: GUA

apicalis Pic, 1922b: 25 A: GUA GUX **ORR**

atripennis Pic, 1926g: 143

bicolor Westwood, 1848: 60 (*Saperda*) A: BT JIA SD **ORR**

biumpressus Pic, 1943c: 5 A: CH

blairi Gressitt, 1939a: 33 A: FUJ GUA GUI GUX HAI HEN HUB
HUN JIA NE SHA TAI YUN ZHE

championi A. White, 1853: 142 (*Erythrus*) A: FUJ GUA GUI GUX
HAI HEN HKG HUB HUN JIX SCH TAI YUN ZHE **ORR**

lineatus Pic, 1916h: 12

coccineus Gahan, 1906a: 231 (*Erythrus*) A: FUJ NP "North India"
ORR

congruus Pascoe, 1863a: 51 A: GUA HKG HUB JIA TAI

formosanus Bates, 1866: 350 A: TAI

fortunei A. White, 1853: 142 (*Erythrus*) A: FUJ GUA GUI GUX
HEB HEN HKG HUB HUN JIA JIX SCH SHA TAI YUN ZHE

bijunctus Pic, 1943c: 5

multiplicatus Pic, 1943c: 5

lineatus Pic, 1943c: 4 A: CH

multimaculatus Pic, 1916h: 19 A: GUA SCH

rotundicollis Gahan, 1902: 275 (*Erythrus*) A: YUN **ORR**

rubriceps Pic, 1916h: 12 A: FUJ HEN HUB NE SCH YUN

quadrimaculatus Pic, 1943c: 4 A: CH

quadrifasciatus Pic, 1943c: 4 A: CH

suturellus Holzschuh, 1984a: 150 A: NP SD

taiwanicus Heyrovský, 1952: 71 (*Erythrus*) A: TAI

westwoodi A. White, 1853: 143 (*Erythrus*) A: NP "Himalaya"

MUST BE:

genus *Erythrus* A. White, 1853: 142 type species *Erythrus championi* A. White, 1853

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Disidaema J. Thomson, 1860: 142 type species *Erythrus fortunei*
A. White, 1853

Pseudoleptura J. Thomson, 1860: 142 [RN] type species *Erythrus championi* A. White, 1853

angustatus Pic, 1916h: 19 A: GUA

apicalis Pic, 1922b: 25 A: GUA GUX **ORR**

atripennis Pic, 1926g: 143

bicolor Westwood, 1848: 60 (*Saperda*) A: BT JIA SD **ORR**

biimpressus Pic, 1943c: 5 A: CH

blairi Gressitt, 1939a: 33 A: FUJ GUA GUI GUX HAI HEN HUB
HUN JIA NE SHA TAI YUN ZHE

championi A. White, 1853: 142 A: CE FUJ GUA GUI GUX HAI
HEN HKG HUB HUN JIX SCH SE SW TAI YUN ZHE **ORR**

lineatus Pic, 1916h: 12

schaiblei Nonfried, 1892a: 92 (*Sternoplistes*)

coccineus Gahan, 1906a: 231 A: FUJ NP "North India" **ORR**

congruus Pascoe, 1863a: 51 A: GUA HKG HUB JIA TAI

formosanus Bates, 1866: 350 A: TAI

fortunei A. White, 1853: 142 A: FUJ GUA GUI GUX HEB HEN
HKG HUB HUN JIA JIX SCH SHA TAI YUN ZHE

bijunctus Pic, 1943c: 5

multiplicatus Pic, 1943c: 5

lineatus Pic, 1943c: 4 A: CH

multimaculatus Pic, 1916h: 19 A: GUA SCH

rotundicollis Gahan, 1902: 275 A: YUN **ORR**

rubriceps Pic, 1916h: 12 A: FUJ HEN HUB NE SCH YUN

quadrimaculatus Pic, 1943c: 4 A: CH

quadrisignatus Pic, 1943c: 4 A: CH

suturellus Holzschuh, 1984a: 150 A: NP SD

taiwanicus Heyrovský, 1952: 71 A: TAI

westwoodi A. White, 1853: 143 A: NP "Himalaya"

NOTE:

According to Vives (2013): *Erythrus championi* (White, 1853) = *Sternoplistes schaiblei* Nonfried, 1892.

41. page 199

PRINTED:

rubripennis Pu, 1991b: 248, 251 A: GUI

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MUST BE:

rubripennis Pu, 1991b: 248, 251 A: GUI **ORR**

NOTE:

Parabunothonax rubripennis was recorded (Vives, 2013) for Laos, Vietnam and Myanmar

42. page 246

PRINTED:

divisum *bleusei* Pic, 1899d: 300 E: GR

diversejunctum Pic, 1907j: 179

rhodicum Depoli, 1924: 43

divisum *dissimile* Ganglbauer, 1884: 458 E: TR

divisum *divisum* Germar, 1839: 15 A: TR

bonyi Pic, 1942b: 1

catenatum Waltl, 1838: 469

dorsale Pic, 1907j: 179

mancum Gistel, 1848: 431

smyrnatum Breuning, 1946: 106

smyrnense Pic, 1917a: 10

sparsedivisum Pic, 1911h: 185

subobliteratum T. Pic, 1899: 351

thebesianum Pic, 1942a: 1

uninterruptum T. Pic, 1899: 351

divisum *intercisum* Kraatz, 1873a: 66 A: TR

divisum *loratum* J. Thomson, 1867: 123 A: TR

divisum *mytilinense* Kraatz, 1873a: 66 E: GR

latevittatum Kraatz, 1873a: 66

divisum *oedemischense* Heyrovský, 1932: 104 A: TR

divisum *subdivisum* Breuning, 1955d: 263 A: TR

MUST BE:

catenatum *bleusei* Pic, 1899d: 300 E: GR

diversejunctum Pic, 1907j: 179

rhodicum Depoli, 1924: 43

catenatum *catenatum* Waltl, 1838: 469 A: TR

bonyi Pic, 1942b: 1

divisum Germar, 1839: 15

dorsale Pic, 1907j: 179

mancum Gistel, 1848: 431

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- smyrnatum* Breuning, 1946: 106
smyrnense Pic, 1917a: 10
sparsedivisum Pic, 1911h: 185
subobliteratum T. Pic, 1899: 351
thebesianum Pic, 1942a: 1
uninterruptum T. Pic, 1899: 351
catenatum dissimile Ganglbauer, 1884: 458 E: TR
catenatum intercicum Kraatz, 1873a: 66 A: TR
catenatum loratum J. Thomson, 1867: 123 A: TR
catenatum mytilinense Kraatz, 1873a: 66 E: GR
 latevittatum Kraatz, 1873a: 66
catenatum oedemischense Heyrovský, 1932: 104 A: TR
catenatum subdivisum Breuning, 1955d: 263 A: TR

NOTE:

According to Tavakilian (personal message, 2013) *Dorcadion catenatum* Waltl, 1838 has the priority over *D. divisum* Germar, 1839, though Breuning (1962: 383) used another date: „*Dorcadion catenatum* Waltl, 1839“, but all other new names of same publication by Waltl were dated 1838. Most probably the name *D. divisum* was not used in more than 25 publications for the last 50 years (Article 23.9 of ICBN), and so must be changed.

43. page 252 and 254

PRINTED (p. 252):

- scabricolle balikesirensis* Breuning, 1962a: 460 A: TR
scabricolle caramanicum K. Daniel & J. Daniel, 1903b: 332 A: TR
scabricolle elisabethpolicum Suvorov, 1915: 119 E: AB
scabricolle nakhiczevanum Danilevsky, 1999a: 28 E: AB
scabricolle paphlagonicum Breuning, 1962a: 459 A: TR
scabricolle paiz Danilevsky, 1999a: 28 E: AB
scabricolle scabricolle Dalman, 1817b: 174 (*Lamia*) E: AB AR GG
A: IN TR
 corpulentum Ménétriés, 1832: 226
 lutescens Kraatz, 1873a: 50
 micheli Pic, 1948: 13
 modestum Tournier, 1872: 338
scabricolle sevangense Reitter, 1889a: 41 E: AR
scabricolle uludaghicum Breuning, 1970d: 98 A: TR
and (p. 254)

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subcorpulentum Breuning, 1946: 121 A: IN

MUST BE:

scabricolle balikesirensis Breuning, 1962a: 460 A: TR

scabricolle caramanicum K. Daniel & J. Daniel, 1903b: 332 A: TR

scabricolle corpulentum Ménétriés, 1832: 226 E: AB A: IN

scabricolle elisabethpolicum Suvorov, 1915: 119 E: AB

scabricolle nakhiczevanum Danilevsky, 1999a: 28 E: AB

scabricolle paphlagonicum Breuning, 1962a: 459 A: TR

scabricolle paiz Danilevsky, 1999a: 28 E: AB

scabricolle scabricolle Dalman, 1817b: 174 (*Lamia*) E: AB AR GG

A: IN TR

lutescens Kraatz, 1873a: 50

micheli Pic, 1948: 13

modestum Tournier, 1872: 338

scabricolle sevangense Reitter, 1889a: 41 E: AR

scabricolle subcorpulentum Breuning, 1946: 121 A: IN

scabricolle uludaghicum Breuning, 1970d: 98 A: TR

NOTE:

See: Lazarev (2013). *D. s. corpulentum* Ménétriés, 1832 was accepted for Talysh Mts. of Azerbaijan (Lazarev, 2013). The taxon undoubtedly penetrates to North Iran.

44. page 277

NEW RECORD:

Anoplophora granata Holzschuh, 1993a: 48 A: GUX ORR

NOTE:

The species described from Thailand was recorded for Guangxi (Yang, Vives & Huang, 2013).

45. page 296

PRINTED:

mulsanti Plavilstshikov, 1927a: 64 [RN]

nigriceps Mulsant, 1862: 394 [HN]

NOTE:

The name *nigriceps* Muls. is unavailable: it was proposed as: “Ces insectes, qui semblaient devoir constituer une espèce particulière (*O. nigriceps*), ne sont évidemment qu'une variété singulière de l'*erythrocephala*.” So, the author expressly gave it

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infrasubspecific rank according to the Article 45.6.4. of ICZN. So, its replacement name by Plavilstshikov is also unavailable, and it was published as: *Oberea erythrocephala* ab. *mulsanti* Plavilstshikov, 1927.

46. page 304

PRINTED:

erivanica Reitter, 1899: 161 E: AB AR GG A: IN TR
 nigripennis Jakobson, 1924c: 239
 nigritarsis Pic, 1895b: 40 [HN]
 rosinae Pic, 1900c: 7

MUST BE:

erivanica Reitter, 1899: 161 E: AB AR GG A: IN TR
 nigripennis Jakobson, 1924c: 239 [RN]
 nigritarsis Pic, 1895b: 40 [HN]
 rosinae Pic, 1900c: 7

NOTE:

The replacement name was published as *Phytoecia erivanica* ab. *nigripennis* Jakobson, 1924c.

47. page 306

PRINTED:

longicollis A. Costa, 1878: 27

MUST BE (Miroshnikov, 2011c; 2013):

longicollis A. Costa, 1875: ??

48. page 308

PRINTED:

hakutorana Z. Wang, 2003: 365

MUST BE:

hakutozana Z. Wang, 2003: 365

NOTE:

The name “*hakutorana*” by Z. Wang (2003: 397) was a wrong spelling. See also: Miroshnikov (2013).

49. page 309

PRINTED:

genus *Exocentrus* Dejean, 1835: 339 type species *Callidium lusitanicum* Olivier, 1790 (= *Cerambyx lusitanus* Linnaeus, 1767)

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MUST BE:

genus *Exocentrus* Dejean, 1835: 339 type species *Cerambyx balteus* Linnaeus *sensu* Dejean, 1835 (= *Cerambyx lusitanus* Linnaeus, 1767)

NOTE:

See: Bousquet & Bouchard (2013).

50. page 798

PRINTED:

Marseul S. A. de. 1870: Descriptions de coléoptères nouveaux.
L'Abeille, Mémoires d'Entomologie **6** [1869]: 369-384

MUST BE (according to Miroshnikov, 2013b):

Marseul S. A. de. 1870: Descriptions de coléoptères nouveaux.
L'Abeille, Mémoires d'Entomologie **6** [1869]: 368-384

51. page 881

PRINTED:

Wagner H. 1928: Beschreibung 3 neuer Coleopteren aus Spanien.
Coleopterologisches Centralblatt **3** [1928-1929]: 117-125.

MUST BE (according to Miroshnikov, 2013b):

Wagner H. 1928: Beschreibungen neuer Coleopteren der europäischen Fauna, nebst kritischen Be-merkungen zu bekannten Arten. 2. Teil. *Coleopterologisches Centralblatt* **3** [1928-1929]: 111-125.

ACKNOWLEDGEMENTS. I am very grateful to Maxim Lazarev, Lin Meiying, Aleksander Miroshnikov, Nobuo Ohbayashi, Seung Hwan Oh for valuable consultations, their own remarks and providing me with necessary publications.

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Received: 13.06.2013

Accepted: 18. 06.2013