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

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**Key words:** Cerambycidae, taxonomy, new synonyms, new subspecies, Palaearctic Region

**Abstract:** More than 100 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 spelling of several names and so on are fixed. Sometimes unavailable names were published as available. Missing names, geographical data and references are added. New synonyms are proposed: *Strangalia armata* var. *manca* Schaufuss, 1863 = *Strangalia armata* var. *nigricornis* Stierlin, 1864, **syn. nov.**

Forth part of additions and corrections to the Cerambycidae Catalogue (Löbl & A. Smetana, 2010) continues three parts published before (Danilevsky, 2010a, 2011a 2011b). Next parts are being prepared now for publication. All parts include more than 1000 corrections, which are all shown in <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. Özdikmen (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 53 (see also remarks to the pages 332)**

**PRINTED:**

*Tetrops anatolicus* Özdikmen & Turgut, 2008, **syn. nov.** of *Tetrops praeustus* (Linnaeus, 1758), based on the original description and a long series of topotypical specimens.

NOTE:

The new synonyms were proposed by Sama in the Catalogue without any arguments. According to Sama (2002: 120): “Specimens from southern Turkey (Çakıllı pass, North of Antalya, Çamlıyayla and Yayladağı, east of Hatay) differ from those of Europe by having distinctly darker, nearly black middle and hind legs and a stronger punctuation of pronotum and elytra” – so it was a set of good arguments for a distinct subspecies.

**2. page 87**

PRINTED:

**genus *Aegosoma* Audinet-Serville, 1832: 162** type species *Cerambyx scabricornis* Scopoli, 1763

*guerryi* Lameere, 1916a: 324 (*Megopis*) A: SCH YUN **ORR**

*katsurai* Z. Komiya, 2000: 419 (*Megopis*) A: YUN **ORR**

*pici* Lameere, 1915b: 179 (*Megopis*) A: GUI YUN

*scabricorne* Scopoli, 1763: 54 (*Cerambyx*) E: AB AL AR AU BEi BH BU BY CR CZ FR GE GR HU IT MC MD NL RO SK SL SP ST SZ TR UK YU A: IN LE SY TR

*sinicum hainanensis* Gahan, 1900d: 347 A: FUJ GUA GUX HAI JIA SCH TAI YUN **ORR**

*mushensis* Kano, 1933a: 259 (*Megopis*)

*sinicum ornaticolle* A. White, 1853: 30 A: BT GUI NP SCH SD XIZ YUN **ORR**

*sinicum sinicum* A. White, 1853: 30 A: ANH BEI FE GAN HEB HEI HEN HUB HUN LIA JIA JIL JIX NC NMO SC SHG SHN TAI ZHE **ORR**

*amplicolle* Motschulsky, 1854a: 48

*corniculum* Yoshida, 1931: 273 (*Megopis*)

*sinicum savoyi* Kusui, 1973: 119 (*Megopis*) A: JA (Bonin Is.)

*sinicum validicornis* Gressitt, 1951a: 205 (*Megopis*) A: JA (Ishigaki-shima, Iriomote-shima)

*ogurai* Takakuwa, 1984: 9 (*Megopis*)

MUST BE:

**genus *Aegosoma* Audinet-Serville, 1832: 162** type species *Cerambyx scabricornis* Scopoli, 1763

*guerryi* Lameere, 1916a: 324 (*Megopis*) A: SCH YUN **ORR**

*hainanense* Gahan, 1900d: 347 A: FUJ GUA GUX HAI JIA SCH TAI YUN **ORR**

*mushense* Kano, 1933a: 259 (*Megopis*)

*katsurai* Z. Komiya, 2000: 419 (*Megopis*) A: YUN **ORR**

*ornaticolle* A. White, 1853: 30 A: BT GUI NP SCH SD XIZ YUN

**ORR**

*pici* Lameere, 1915b: 179 (*Megopis*) A: GUI YUN

*scabricorne* Scopoli, 1763: 54 (*Cerambyx*) E: AB AL AR AU BEi BH  
BU BY CR CZ FR GE GR HU IT MC MD NL RO SK SL SP ST SZ TR  
UK YU A: IN LE SY TR

*sinicum sinicum* A. White, 1853: 30 A: ANH BEI FE GAN HEB HEI  
HEN HUB HUN LIA JIA JIL JIX NC NMO SC SHG SHN TAI ZHE

**ORR**

*amplicolle* Motschulsky, 1854a: 48

*corniculum* Yoshida, 1931: 273 (*Megopis*)

*sinicum savoryi* Kusui, 1973: 119 (*Megopis*) A: JA (Bonin Is.)

*sinicum validicorne* Gressitt, 1951b: 205 (*Megopis*) A: JA (Ishigaki-  
shima, Iriomote-shima)

*ogurai* Takakuwa, 1984: 9 (*Megopis*)

The new rank of *A. hainanense* Gahan, 1900d and *A. ornaticolle* A. White, 1853 was proposed by Danilevsky (2011c).

**3. page 98**

**PRINTED:**

*bipustulata* Rothenburg, 1909: 190 (*Leptura*)

Not available; it was proposed as a variation for a single specimen from typical population; the author “expressly gave it infrasubspecific rank” (Article 45.6.4 of ICZN).

**4. page 98**

**PRINTED:**

*cincta* Panzer, 1804: 57 (*Leptura*)

Not available; it was not a new name, but wrong identification as *Leptura cincta* Fabricius.

**5. page 101**

**PRINTED:**

*grammopteroides* Pic, 1892d: 44 [= 1892n: clxxxv] (*Leptura*) A: LE  
SY

**MUST BE:**

*grammopteroides* Pic, 1892d: 44 [= 1892m: clxxxv] (*Leptura*) A: LE  
SY

**6. page 101 (see also remarks to the page 835)**

MISSING NAME:

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

NOTE:

The page 4 was missing in the references.

**7. page 101**

PRINTED:

*kalavritanus* Pic, 1913c: 186 (*Leptura*)

MUST BE:

*kalavritanus* Pic, 1913c: 186 (*Leptura*)

**8. page 102**

PRINTED:

*contracta* Bates, 1884: 223 (*Strangalia*) A: JA JIX

*ohbayashii* Matsushita, 1933b: 220 (*Strangalia*)

*tamanukii* Hayashi, 1959b: 61 (*Pygostrangalia*)

AND:

*sozanensis* Mitono, 1938: 17 (*Strangalia*) A: FUJ GUA GUX HUN  
JIX TAI ZHE

*lineatocollis* Gressitt, 1939b: 93 (*Strangalia*)

MUST BE:

*contracta* Bates, 1884: 223 (*Strangalia*) A: JA JIX

*lineatocollis* Gressitt, 1937b: 319 (*Strangalina*)

*mediolineata* Pic, 1954a: 13 (*Strangalia*)

*ohbayashii* Matsushita, 1933b: 220 (*Strangalia*)

*tamanukii* Hayashi, 1959b: 61 (*Pygostrangalia*)

AND:

*sozanensis* Mitono, 1938: 17 (*Strangalia*) A: FUJ GUA GUX HUN  
JIX TAI ZHE

NOTE:

*Idiostrangalia contracta* (Bates, 1884) = *Strangalina lineatocollis*  
Gressitt, 1937b [the name was missed in the Catalog!] - according to  
N.Ohbayashi (2007: 418).

*Strangalia lineatocollis*, Gressitt, 1939b is not an available name, but  
wrong identification of *Idiostrangalia sozanensis* (Mitono, 1938).

**9. page 104**

PRINTED:

*auratopilosa* Matsushita, 1931a: 42 (*Strangalia*) A: FUJ GUA GUI  
GUX HEN HUB HUN JA (Ryukyus) JIX SCH TAI ZHE

*piyanan* Kano, 1933a: 267 (*Strangalia*)  
*quadranglithoracica* Tamanuki, 1942: 145 (*Strangalia*)  
*segregata* Tamanuki, 1942: 146 (*Strangalia*)

*aurosericans* Fairmaire, 1895: 177 A: FUJ GUA GUI GUX HUB  
HUN JIX SCH ZHE **ORR**

*mausonensis* Pic, 1903c: 29  
*meridiosinica* Gressitt, 1951a: 99

**MUST BE:**

*auratopilosa* Matsushita, 1931a: 42 (*Strangalia*) **A: TAI**  
*horishana* Matsushita, 1933b: 214 (*Strangalia*)  
*piyanan* Kano, 1933a: 267 (*Strangalia*)  
*quadranglithoracica* Tamanuki, 1942: 145 (*Strangalia*)  
*segregata* Tamanuki, 1942: 146 (*Strangalia*)  
*tattakana* Kano, 1933a: 266 (*Strangalia*)

*aurosericans* Fairmaire, 1895: 177 A: FUJ GUA GUI GUX **HEN** HUB  
HUN JA (*Ryukyus*) JIX SCH ZHE **ORR**

*mausonensis* Pic, 1903c: 29  
*meridiosinica* Gressitt, 1951a: 99  
*rufimembris* Pic, 1923a: 11 (*Parastrangalis*)  
*sericea* Pic, 1903c: 29

**NOTE:**

According to Yang et al. (2011).

**10. page 105**

**PRINTED:**

*tattakana* Kano, 1933a: 266 (*Strangalia*) A: TAI  
*horishana* Matsushita, 1933b: 214

**NOTE:**

According to Yang et al. (2011), both names (described in *Strangalia*) are synonyms of *Leptura auratopilosa* (Matsushita, 1931a).

**11. page 108**

**PRINTED:**

*octomaculatus* Schaller, 1783: 299 (*Leptura*)

**MUST BE:**

*octomaculatus* Schaller, 1783: 297 [wrongly numbered as 299]  
(*Leptura*) [HN]

**12. page 108**

**PRINTED:**

*salbachi* Pic, 1908b: 3 (*Leptura*)

**MUST BE:**

*salbachi* Reitter, 1908a: 216 (*Pachyta*)

**NOTE:**

*Pachyta* (*Pachytodes*) *cerambycifarmis* var. *salbachi* Reitter, 1908: 216 from “Engadin” (the publication absent in the references) was published same year once more as “*Leptura* (*Pachytodes*) *cerambycifarmis* var. *salbachi* Reitt.” by Pic (1908b: 3).

**13. page 111**

**PRINTED:**

*verticalis* Germar, 1822a: 9 (*Leptura*) E: AL BH BU CR GR IT MC RO SL YU A: TR

*graeca* Pic, 1901: 52 (*Strangalia*)

**MUST BE:**

*verticalis* Germar, 1822a: 9 (*Leptura*) E: AL BH BU CR GR IT MC RO SL YU A: TR

*graeca* Pic, 1901: 52 (*Strangalia*)

*taygetana* K. Daniel, 1904b: 366 (*Leptura*)

**14. page 112.**

**PRINTED:**

*maculata nigricornis* Stierlin, 1864: 153 (*Strangalia*) E: IT (Sicilia)

**MUST BE:**

*maculata manca* Schaufuss, 1863: 121 (*Strangalia*) E: AB AR FR GG IT PT SP ST UK A: IN TR SY

*nigricornis* Stierlin, 1864: 153 (*Strangalia*)

*nigrofasciata* V. Petagna, 1792: 247 (*Leptura*) [HN]

**NOTE:**

*Rutpela maculata nigricornis* (Stierlin, 1864), described as *Strangalia armata* var. *nigricornis* Stierlin, 1864 from Sicily, is accepted as a valid name (Rapuzzi & Sama, 2006) for a subspecies from Calabria and Sicilia because of black hind tibiae and black antennae in males. According to Lazarev (2008) all populations of *Rutpela maculata* from Caucasus and Crimea must be regarded as *R. m. nigricornis* because of black hind tibiae in males. It is also represented in Spain, Portugal (Vives, 2001: 160) and at least in a part of France, as well as in Iran, Turkey and evidently in Syria. According to Vives (personal message, 2012) males with black hind tibiae and black antennae constitute 85% in Iberian Peninsula. Color form with black hind tibiae and totally black antennae in males is also known from Great Britain, but most probably it does not dominate here. *R. m.*



*nigricornis* was accepted for the most part of Anatolia (Özdikmen et al., 2012) including Hatay.

The taxon was firstly described from Spain as *Strangalia armata* var. *manca* Schaufuss, 1863 (= *Strangalia armata* var. *nigricornis* Stierlin, 1864, **syn. nov.**). So its valid name is *Rutpela maculata manca* (Schaufuss, 1863). In fact the subspecies is poorly determined. Most of its populations include more or less rare specimens with typical coloration and are connected with *R.m. maculata* by many transitional populations. That is why Calabria was sometimes included in the area of the taxon (Rapuzzi & Sama, 2010: 128; Sama & Rapuzzi, 2011: 131) or sometimes excluded from its area (Sama, 2010: 112 [in present Catalog]).

**15. page 115**

PRINTED:

*erythroptera* Hagenbach, 1822: 7 (*Leptura*) **E:** AB AL AR AU BH BU CR CZ FR GE GR GG HU IT RO SK SP ST SZ YU

MUST BE:

*erythroptera* Hagenbach, 1822: 7 (*Leptura*) **E:** AB AL AR AU BH BU CR CZ FR GE GR GG HU IT MC RO SK SP ST SZ YU **A:** IN TR

NOTE:

The species was collected in Macedonia by L.Stephanov (personal message with a photo, 2011) on 17.7.2011 near Mt. Karadzika (Central Macedonia).

**16. page 115**

PRINTED:

*heydeni* Ganglbauer, 1889c: 469 (*Leptura*) **A:** IS LE SY TR

NOTE:

The acceptance of the name *Stictoleptura heydeni* (Ganglbauer, 1889) as valid is not quite adequate. According to Sama, Rapuzzi & Kairouz (2010): “Ganglbauer (1888 [in fact - 1889]), nomma *L. heydeni* l’espèce citée et décrite par Heyden (1877) et erronément rapportée à *L. ustulata* Ménétries, 1832.” In fact Heyden (1877) wrongly attributed to *L. ustulata* Ménétries, 1832 two specimens of different species: one from European Turkey (and so most probably *L. fulva*) and another one from South Turkey (Caramania). So, it is necessary to designate the Heyden’s specimen from Caramania as a lectotype of *Leptura heydeni* Ganglbauer, 1889 for the acceptance of this name sensu Sama, Rapuzzi & Kairouz (2010) or sensu present Catalogue.

Sama G., Rapuzzi P. & Kairouz A. 2010: Catalogue commenté des Cerambycidae du Liban. An annotated catalogue of the Cerambycidae of Lebanon (Insecta Coleoptera Cerambycidae).- *Quaderno di Studi e Notizie di Storia Naturale della Romagna* 30: 131-201.

**17. page 116**

**MISSING NAME:**

*Leptura (Leptura) fulva* var. *menetriesi* Ganglbauer, 1889: 469 [RN]

**NOTE:**

It was proposed as a replacement name for *Leptura ustulatata* Ménétrés, 1832 (= *Leptura tonsa* K. Daniel & J. Daniel, 1891). *Leptura menetriesi* Ganglbauer, 1889 is better to be regarded as nomen oblitum It was never used as valid. *Leptura tonsa* K. Daniel & J. Daniel, 1891 must be accepted as nomen protectum, but the list of 25 publications with the protected name by at least 10 authors for the last 50 years must be shown.

**18. pages 118**

**PRINTED:**

*unipunctata occidentalis* K. Daniel & J. Daniel, 1891: 17 (*Leptura*) E:  
FR IT SP

*gallica* Podaný, 1963a: 9

*jacqueti* Pic, 1900a: 3

**MUST BE:**

*unipunctata occidentalis* K. Daniel & J. Daniel, 1891: 17 (*Leptura*) E:  
FR IT SP

*gallica* Podaný, 1963a: 9

**NOTE:**

*Vadonia unipunctata* var. *jacqueti* Pic, 1900 is unavailable name (described as second variation from same locality).

**19. pages 118**

**PRINTED:**

*rufiventris* Gebler, 1830: 193 (*Leptura*) A: ES KZ MG WS

**MUST BE:**

*rufiventris* Gebler, 1830: 193 (*Leptura*) [HN] A: ES FE KZ MG WS

**NOTE:**

*Xestoleptura rufiventris* was recorded (as *Anoplodera*) for Far East Islands of Russia by Lobanov et al. (1981). A female of *X. rufiventris* from North Sakhalin (Okha environs, 1964) is preserved in Zoological Museum of Moscow University. The presence of the species in Khabarovsk Region is rather probable.

**20. pages 119**

PRINTED:

*dentipes* Mulsant, 1842a: 209

MUST BE:

*dentipes* Mulsant, 1842a: 209 [1842b: (3)] (*Toxotus*)

**21. pages 121-123**

PRINTED:

*alpina alpina* Ménétriés, 1832: 230 (*Pachyta*) E: ST (Dagestan)

*beckeri* Desbrochers des Loges, 1875a: 51

*confusa* Reitter, 1891b: 34 (*Cartodera*)

*alpina fischensis* Starck, 1894: 11 E: ST (Kavkaz)

*alpina rosti* Pic, 1892q: lxxxiii E: ST (Kavkaz)

*alpina starcki* Reitter, 1888b: 280 E: GG ST (Kavkaz)

*parallela* Pic, 1898k: 111

*alpina umbripennis* Reitter, 1890e: 245 E: AB AR GG ST A: IN

*armeniaca* Pic, 1898k: 114

*flavipennis* Ganglbauer, 1897a: 53

*rosinae* Pic, 1902c: 8

*xanthoptera* Pic, 1898k: 115

MUST BE:

*alpina alpina* Ménétriés, 1832: 230 (*Pachyta*) E: AB GG ST  
(Dagestan)

*beckeri* Desbrochers des Loges, 1875a: 51 (*Pachyta*)

*confusa* Reitter, 1891b: 34

*alpina armeniaca* Pic, 1898k: 114 E: AR A: ?TR

*alpina fischensis* Starck, 1894: 11 E: ST (Kavkaz)

*alpina rosti* Pic, 1892q: lxxxiii E: ST (Kavkaz)

*parallela* Pic, 1898k: 111

*alpina starcki* Reitter, 1888b: 280 E: GG ST (Kavkaz)

*alpina umbripennis* Reitter, 1890e: 245 E: AB AR A: IN

*alpina xanthoptera* Pic, 1898k: 114 [RN] A: TR

*flavipennis* Ganglbauer, 1897a: 53 [Angora] [HN] (not *Cortodera*)

*femorata* var. *flavipennis* Reitter, 1890e: 243)

*rosinae* Pic, 1902c: 8 [Ak-Chehir]

NOTES:

Many specimens of *C. a. alpina* are known from Shakhdag Mt. (Azerbaijan). More over, the subalpine zone of Shakhdag Mt. (41°16N, 48°00'E) is most probably the type locality of the species, as it was visited by E.Ménétriés in summer 1830.

Big series of totally black *Cortodera alpina* from north-east Georgia (Tusheti, Omalo env., June 2011 A. Matusiak leg.) belong to the nominative subspecies.

*Cortodera alpina* is represented in Armenia by two distinct subspecies. The eastern one – *C. a. umbripennis* Reitter, 1890 - is parthenogenetic with usual domination of black females, though females with yellow elytra are known from all populations (Armenia: Sisian pass, Megri pass; Nakhichevan Republic of Azerbaidzhan: Ordubad environs [type locality], Bichenek environs, Buzgov environs).

Most part of Armenian Republic is the area of *C. a. armeniaca* Pic, 1898 – amphigenetic subspecies with equal number of males and females in all populations. Males are always black. Females with yellow elytra are usually more numerous, though females with black elytra are known in all populations. A single syntype of *C. a. armeniaca* Pic, 1898 [preserved in Pic's collection in Paris] is a female with black elytra (see "Gallery" in [www.cerambycidae.net](http://www.cerambycidae.net)) with the label: **"Caucasus./Armen. Geb./Leder. Reitter."** It is designated here as **lectotype**. The description of the type materials from Paris Museum by Sama & Rapuzzi (1999) was totally wrong: it does not include males or several females, and the label of the type is not same as in the types of *C. a. umbripennis* Reitter, 1890 in Budapest ["Caucasus/Araxesthal/Leder. Reitter"].

All females with black elytra of *C. a. umbripennis* (about hundred of specimens available) have totally black anterior femora. More over females with yellow elytra also often have totally black anterior femora.

The lectotype (present designation) of *C. a. armeniaca* Pic, 1898 from Pic's collection (Paris) has yellow spots on internal side of anterior femora, as the most part of black females of Armenian amphigenetic subspecies. That is why its name must be *C. a. armeniaca* Pic, 1898. Black females from Biurakan environs are most similar to that syntype, so Biurakan could be accepted as its type locality. Other populations are known from Khosrov Reserve, Mt. Arailer, Takerlu, Agveran, Lchashen, Tzovagiukh, Semenovka, Ashotzk (before Gukasian), Akhuryan river valley (several hundreds of specimens available). The taxon must penetrate to Turkey.

Paralectotypes (present designation) a male and a female with black elytra with same label as lectotype (present designation) **"Caucasus./Armen. Geb./Leder. Reitter."** are preserved in Plavilstshikov's collection in Zoological Museum of Moscow University (see "Gallery" in [www.cerambycidae.net](http://www.cerambycidae.net)). The presence of a male in the type series of *C. a. armeniaca* Pic, 1898 is another evidence for the attribution of the name to the amphigenetic Armenian subspecies.

**22. pages 123, 124**

PRINTED (p.123):

*reitteri mikhailovi* Danilevsky, 2001a: 8 E: CT

and (p.124):

*villosa circassica* Reitter, 1890e: 245 E: ST (Kavkaz)

*obscuripes* Reitter, 1890e: 245

*villosa major* Miroshnikov, 2007: 211: E: CT ST

*villosa miroshnikovi* Danilevsky, 2009 [see New Acts] E: GG

*villosa nakhichevanica* Miroshnikov, 2007: 213: E: AB

*villosa villosa* Heyden, 1876a: 318 E: BH BU CR CT HU MC MD RO

SK ST UK YU

MUST BE (p.124)::

*villosa circassica* Reitter, 1890e: 245 E: ST (Kavkaz)

*obscuripes* Reitter, 1890e: 245

*villosa major* Miroshnikov, 2007: 211: E: CT

*villosa mikhailovi* Danilevsky, 2001a: 8 E: CT

*villosa miroshnikovi* Danilevsky, ssp. nov. [see New Acts] E: GG

*villosa nakhichevanica* Miroshnikov, 2007: 213: E: AB

*villosa villosa* Heyden, 1876a: 318 E: BH BU CR CT HU MC MD RO

SK ST UK YU

NOTE:

See: Danilevsky, 2010b.

**23. page 124**

PRINTED:

*transcaspica* Plavilstshikov, 1936: 290 E: AB AR A: IN TM

*lobanovi* Kaziutshitz, 1988: 583

*persica* Plavilstshikov, 1936: 539

MUST BE:

*transcaspica lobanovi* Kaziutshitz, 1988: 583 E: AB AR A: IN TU

*transcaspica persica* Plavilstshikov, 1936: 291 A: IN

*transcaspica transcaspica* Plavilstshikov, 1936: 290 A: IN TM

NOTE:

The populations of *C. transcaspica* from Kopet-Dag and Transcaucasia seem to be parthenogenetic – no males known. While many males are known in several populations of *C. transcaspica* from Iran (“var. *persica*” Plavilstshikov, 1936: 291, 539). The taxonomic rank of each parthenogenetic population is hardly to be determined. Each is usually more or less peculiar morphologically. Possibly the best way is the acceptance of each one as a separate subspecies. The population of *C. transcaspica* from Transcaucasia was already described as *Cortodera lobanovi* Kaziutshitz,

1988 (Nakhichevan, Buzgov). Each known population of *C.transcaspica* is characterized by strongly individual variability (see “Gallery” in www.cerambycidae.net).

**24. page 125**

**PRINTED:**

*elegans* Faldermann, 1837: 319 (*Grammoptera*) E: AB AR CT GG ST  
A: IN TR

**MUST BE:**

*elegans* Faldermann, 1837: 319 (*Grammoptera*) E: AB AR GG ST **TR**  
A: IN TR

**NOTE:**

*Fallacia elegans* was recorded for European Turkey by Özdikmen (2008: 19): Demirköy env. - on the base of J.Kurzawa personal communication.

**25. page 126**

**MISSING NAMES:**

*Leptura violacea* Pallas, 1773: 724 - “In syluis Sibiriae borealioris” (Urals) – a synonym of *Gaurotes virginea virginea* (L.)

*Pachyta virginea* var. *nupta* Mulsant, 1839: 241 – France, “Basses Alps” – a synonym of *Carilia virginea* ssp. *thalassina* (Schrank, 1781a).

*Pachyta virginea* var. *vidua* Mulsant, 1839: 242 – France – a synonym of *Carilia virginea* ssp. *virginea* (Linnaeus, 1758)

**NOTE:**

According to Kolosov (1927) and Plavilstshikov (1928) “*Gaurotes virginea* (L.)” = *Leptura violacea* Pallas, 1773, while in the current Catalogue *Leptura violacea* Pallas, 1773 is regarded as a synonym of *Plateumaris braccata* (Scopoli, 1772) – Chrysomelidae (p. 359).

**26. page 127**

**PRINTED:**

*bisbimaculata* Pic, 1900i: 17

**MUST BE:**

*bisbimaculata* Pic, 1900f: 17

**27. page 129**

**PRINTED:**

*gallatrix* Bates, 1884: 214 (*Grammoptera*) A: FE JA NE

**MUST BE:**

*gallatrix* Bates, 1884: 214 (*Grammoptera*) A: JA

According to Lazarev (2008), *Pidonia grallatrix* (Bates, 1884) (described from Japan) was only once recorded for Russia by M.Pic (1902 – “Vladivostok”). N.N. Plavilstshikov (1932: 189) reported the species for “Ussuri.” most probably on the base of Pic’s publication. Later Plavilstshikov (1936) regarded it as possible for Russia after Pic’s note. Then it was included with question mark in the Cerambycidae list of USSR by Lobanov et al. (1981). The species was never mentioned by A.I. Tsherepanov and was omitted by G.O. Krivolutzkaya and A.L. Lobanov (Tsherepanov, 1996). The record (Hua, 2002: 225) of *Pidonia grallatrix* for NE China looks as a mistake. In fact the species is not known from Russia, neither from the continent.

**28. page 133.**

PRINTED:

*fortipes* Reitter, 1898e: 357

MUST BE:

*inquistor fortipes* Reitter, 1898e: 357 A: TR

NOTE:

*Rhagium inquistor fortipes* Reitter, 1898e was accepted for “south-eastern Turkey” by Sama (2002: 13) and for Merzin by Sama et al. (2012: 24). The species rank of the name was supposed.

**29. page 134**

PRINTED:

*Toxotopsis* Casey, 1913: 206 type species *Leptura cinnamoptera* Randall, 1838

[as a synonym of *Stenocorus* (s.str.)].

NOTE:

*Toxotopsis* Casey, 1913: 206 (type species *Leptura cinnamoptera* Randall, 1838 – North America) must be regarded as a valid subgenus name of *Stenocorus* because of coarsely faceted eyes and transverse head.

**30. page 134**

PRINTED:

*latus* Pic, 1892s: cxi [= 1893d: 414] (*Toxotus*)

[as a synonym of *Stenocorus insitivus*].

NOTE:

*Toxotus insitivus* var. *latus* Pic, 1892h: cxi [= 1893a: 414] was described from “monts Amanus, pays d’Akbès” – now Hatay in Turkey. *Stenocorus insitivus* absent in Hatay, so the name must be connected with another species.

**31. page 135**

**PRINTED:**

*limbatum* Pic, 1901h: 31

**MUST BE:**

*limbatum* Pic, 1897c 30

**32. page 137**

**PRINTED:**

*Cephalocrius* Sharp, 1905a: 148 type species *Criocephalus syriacus* Reitter, 1895

**NOTE:**

A very distinct subgenus *Arhopalus* (*Cephalocrius* Sharp, 1905) is ignored by most of modern authors following Villiers (1978). While according to Švácha (1987): «it should be perhaps also given generic rank.» Larvae of *Arhopalus* (*Cephalocrius*) *syriacus* (Reitter, 1895a) has a unique structure of urogomphi (fused and bifurcate apically, pointed caudad, with remarkably convex base). Imagoes of *Cephalocrius* have strongly dilated triangular apical maxillary joints and very long antennae, often surpassing elytra in males. Before *Cephalocrius* was generally accepted as a good subgenus (Reitter, 1913a: 43; Plavilstshikov, 1931: 20; 1940: 13, 618; Gressitt, 1941: 34).

**33. page 137**

**PRINTED:**

*ferus* Mulsant, 1839: 64 (*Criocephalus*) E: AB AR AU BE BH BU BY CR CT CZ DE EN FR GB GE GG GR HU IR IT LA LT LU MA MC MD NL NT PL PT RO SK SL SP ST SV SZ UK N: AG MO MR TU A: ES CY FE IS JO KZ TR WS

**MUST BE:**

*ferus* Mulsant, 1839: 64 (*Criocephalus*) E: AB AR AU BE BH BU BY CR CT CZ DE EN FR GB GE GG GR HU IR IT LA LT LU MA MC MD NL NT PL PT RO SK SL SP ST SV SZ TR UK N: AG MO MR TU A: ES CY FE IS JO KZ NO NE SY TR WS

According to Sama (2002), Sama et al. (2010), the species occurs in Syria.

**34. page 137**

**PRINTED:**

*rusticus* Linnaeus, 1758: 395 (*Cerambyx*) E: AB AL 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 RO SK SL SP ST SV SZ UK N: MO A: ES FE  
FUJ GAN GUI HAI HEB HEI HUB JA JIL JIX KZ LIA MG NMO NC SC  
SCH SHA SHN TR WS YUN ZHE

**MUST BE:**

*rusticus rusticus* Linnaeus, 1758: 395 (*Cerambyx*) E: AB AL 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 RO SK SL SP ST SV SZ TR UK N: MO  
A: ES FE FUJ GAN GUI HAI HEB HEI HUB JA JIL JIX KZ LIA MG  
NMO NC SC SCH SHA SHN TR WS YUN ZHE

**NOTE:**

Several North American taxa are regarded as subspecies of *Arhopalus rusticus* (L.) up to now: *A.r. hesperus* Chemsak & Linsley, 1965, *A.r. montanus* (LeConte, 1873), *A.r. nubilus* (LeConte, 1850), *A.r. obsoletus* (Randall, 1838); see: Linsley (1962), Monné & Giesbert (2003), Monné & Bezark (2011).

**35. page 138**

**MISSING NAME:**

*Asemum amputatum* Casey, 1912: 259.

**NOTE:**

The name was placed by Linsly (1962) and Monné & Bezark (2011) among synonyms of *Asemum striatum*.

Monné M.A. & L.G. Bezark (2011). Checklist of the Cerambycidae and related families (Coleoptera) of the Western Hemisphere. [http://itp.lucidcentral.org/id/wbb/OncidID/OncidID-pubs/Monne&Bezark\\_2011.pdf](http://itp.lucidcentral.org/id/wbb/OncidID/OncidID-pubs/Monne&Bezark_2011.pdf)

**36. page 138**

**PRINTED:**

*costulatum* Casey, 1912: 261

**MUST BE:**

*costulatum* Casey, 1912: 260

**37. page 138**

**PRINTED:**

*tenuicorne* Kraatz, 1879d: 97 E: AU GG GR IT RO SP ST SV (Gotska Sandön) UK A: TR

*semilividum* Pic, 1893d: 417

**MUST BE:**

*tenuicorne* Kraatz, 1879d: 97 E: GG GR IT RO SP ST SV (Gotska Sandön) UK A: TR

**NOTES:**

Old records for Rumania were regarded as wrong (Plavilstshikov, 1931a; Sama & Bocchini, 1992). *Asemum tenuicorne* was never collected in Austria (Adbbauer, personal message, 2011)

The nature of the taxon recorded by Pic (1893d: 417 ) as “?Megasemum 4-costulatum Kr.” on the base of two specimens from “mont Amanus, pays d’Akbes” [now Hatay in south-east Turkey] rests uncertain. Only one pale specimen was described as *Megasemum quadricostulatum* var. *semilividum* Pic, 1893d: 417, so Pic “expressly gave it infrasubspecific rank” (Article 45.6.4 of ICZN), and the name is unavailable Most probably the local population belongs to a new species, and *Asemum tenuicorne* absent in Hatay.

Two light males of *Asemum* from Hatay are available in Pic’s collection in Muséum Nationale d’Histoire Naturelle, Paris (see “Gallery” in www.cerambycidae.net). Both were designated by Sama as “lectotype” and “paralectotype” long ago, but never published (as well as many other specimens in Pic’s collection). Such designation was a mistake, as only one specimen was described by Pic as “var. *semilividum*”, and so, could be accepted as **holotype**, if the name was available. Second specimen does not belong to the type series at all!

Now Sama (Sama et al., 2012) has accepted the infrasubspecific status of “var. *semilividum* Pic”, but still published (!?) his wrong designation of “lectotype” and “paralectotype”. Sama (Sama et al., 2012) insists on the traditional determination of both specimens as *A. tenuicorne* and recorded 4 more specimens of “*A. tenuicorne*” from “Nurdağları, east of Dörtyol”. Unfortunately no illustrations were published, so the real nature of new 4 specimens also rests uncertain.

Sama G. & Bocchini R. 1992: *Asemum tenuicorne* Kraatz, 1879 specie nuova per la Romagna e per la fauna Italiana (Coleoptera, Cerambycidae). *Quaderno di Studi e Notizie Storia Naturale Romagna* 1: 19-25.

**38. page 138.**

**PRINTED:**

*tenuicorne* Kraatz, 1879d: 97 E: AU GG GR IT RO SP ST SV (Gotska Sandön) UK A: TR

*semilividum* Pic, 1893d: 417

**MUST BE:**

*tenuicorne* Kraatz, 1879d: 97 E: GG GR IT SP ST SV (Gotska Sandön) UK A: TR

**39. page 139**

**PRINTED:**

*castaneum* Linnaeus, 1758: 396 (*Cerambyx*) **E:** AB AL AU BE BH BU BY CR CT CZ DE EN FI FR GB GE GG GR HU IR IT LA LS LT LU MD NL NR NT PL RO SK SL SP ST SV SZ UK YU **A:** ES FE FUJ GAN HEB HEI JA JIL KZ MG NIN NMO QIN SC SHA SHX WS XIN YUN ZHE

**MUST BE:**

*castaneum* Linnaeus, 1758: 396 (*Cerambyx*) **E:** AB AL AR AU BE BH BU BY CR CT CZ DE EN FI FR GB GE GG GR HU IR IT LA LS LT LU MD NL NR NT PL RO SK SL SP ST SV SZ UK YU **A:** ES FE FUJ GAN HEB HEI JA JIL KZ MG NIN NMO QIN SC SHA SHX TR WS XIN YUN ZHE

*Tetropium castaneum* was recorded for Kafan district of Armenia by Miroshnikov (1990).

**40. page 139**

**PRINTED:**

*danilevskiyi* Sláma, 2005: 1 **A:** ES FE

**MUST BE:**

*danilevskiyi* Sláma, 2005: 1 **A:** ES

**NOTE:**

The record of the species for Far East Russia was published without any comments and most probably was just a mistake. Only one new locality was known after the original description: a female of the species from the north bank of Baikal lake (Buriatia, Nizhneangarsk env., Kholodnoe, 19.6.1976, S.V. Lunin leg.) is preserved in Zoological Museum of Moscow University.

**41. 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**

**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**

**42. page 139**

**PRINTED:**

*staudingeri* Pic, 1901b: 11 **A:** BT KI KZ UZ XIN

*laticolle* Podaný, 1967: 38

*obscuripenne* Semenov, 1907c: 264

*tjanshanicum* Semenov, 1907c: 263

**MUST BE:**

*staudingeri* Pic, 1901b: 11 A: KI KZ UZ XIN

*laticolle* Podaný, 1967: 38

*tjanshanicum* Semenov, 1907c: 263

**NOTES:**

The name *Tetropium tjanshanicum* ab. *obscuripenne* Semenov, 1907d: 264 was introduced as unavailable.

The record of the species for Bhutan is unbelievable.

**43. page 139**

**PRINTED:**

*nadezhdae* Tsherepanov & *Tsherepanova*, 1973: 80 A: FE

The corresponding reference adequately absent! See note to the page 875.

**MUST BE:**

*nadezhdae* Tsherepanov, 1973: 80 A: FE

**NOTE:**

See, original description (Tsherepanov, 1973 in Tsherepanov & Tsherepanova, 1973)

**44. page 141**

**PRINTED:**

*duponti* Mulsant, 1839: 299

**MUST BE:**

*duponti* Mulsant, 1839: 299 (*Molorchus*)

**45. page 141**

**PRINTED:**

*ulmi* Chevrolat, 1838: [unnumb.] [NP] E: AB AR AU BH BU BY CR CZ FR GE GG GR HU IT LA LT MC MD PL RO SK SP ST SZ TR UK YU A: TR

**MUST BE:**

*ulmi* Chevrolat, 1838: 76 (*Molorchus*) [NP] E: AB AR AU BH BU BY CR CZ FR GE GG GR HU IT LA LT MC MD PL RO SK SP ST SZ TR UK YU A: IR TR

**NOTE:**

See the note to the page 683.

46. page 145

PRINTED:

genus *Brachypteroma* Heyden, 1863: 128 [NP] type species

*Brachypteroma ottomanum* Heyden, 1863

*Brachypteromma* Fairmaire, 1864a: 154 type species

*Brachypteroma ottomanum* Heyden, 1863

*Dolocerus* Mulsant, 1862: 230 [NO] type species *Dolocerus reichii*

Mulsant, 1862 (= *Brachypteroma ottomanum* Heyden, 1863)

*holtzi* Pic, 1905g: 114 A: LE SY TR

*magnanii* Sama, 1987: 51 N: AG

*ottomanum* Heyden, 1863: 128 [NP] E: AB AL BU CR GR IT SZ A:

TR

*mulsanti* Stierlin, 1866: 30 (*Molorchus*)

*reichii* Mulsant, 1862: 231 [NO]

MUST BE:

genus *Dolocerus* Mulsant, 1862: 230 type species *Dolocerus reichii*

Mulsant, 1862

*Brachypteroma* Heyden, 1863: 128 type species *Brachypteroma*

*ottomanum* Heyden, 1863

*holtzi* Pic, 1905g: 114 (*Brachypteroma*) A: LE SY TR

*magnanii* Sama, 1987: 51 (*Brachypteroma*) N: AG

*reichii* Mulsant, 1862: 231 E: AB AL AR BU CR GG GR IT SZ A:

TR

*mulsanti* Stierlin, 1866: 30 (*Molorchus*)

*ottomanus* Heyden, 1863: 128 (*Brachypteroma*)

NOTES:

The oldest name *Dolocerus* Mulsant, 1862 (as well as *Dolocerus reichii* Mulsant, 1862) was published as “nomen oblytum“ without any comments in the “Acts”, while it was necessary to show 25 publications with the name *Brachypteroma* by at least 10 authors for the last 50 years for such an action - Article 23.9 of ICZN (1999).

So, now *Dolocerus* Mulsant, 1862 and *Dolocerus reichii* Mulsant, 1862 must be accepted as valid.

*Brachypteromma*, Fairmaire, 1864a: 154 was not a new name, but just a wrong subsequent spelling of *Brachypteroma* Heyden, 1863.

*Dolocerus reichii* Mulsant, 1862 was recorded (as *Btachypteroma ottomanum*) for Armenia and Georgia by Miroshnikov (2011a; 2011b).

Miroshnikov A. I. 2011a: Zhuki-drovoseki (Cerambycidae) v «Catalogue of Palaearctic Coleoptera. Stenstrup, 2010». Zamechaniya i dopolneniya.

<http://www.zin.ru/ANIMALIA/COLEOPTERA/rus/corcemir.htm>

Miroshnikov A.I. 2011b. The longicorn beetles (Cerambycidae) in "Catalogue of Palaearctic Coleoptera. Stenstrup, 2010". Remarks and additions. Entomologia Kubanica. Supplement № 1. Krasnodar: 113pp. [in Russian with English abstract]

**47. page 152**

PRINTED:

*levaillantii* P. H. Lucas, 1849: 485 **E:** FR PT SP **N:** AG MO

MUST BE:

*levaillantii* P. H. Lucas, 1849: 485 (*Cerambyx*) **E:** FR PT SP **N:** AG MO

**48. page 156 and 286**

PRINTED (p. 156):

*yusai* Matsushita, 1937: 312

AND (p. 286)

*hilaris miyakejimana* Matsushita, 1937: 314 **A:** JA

NOTE:

The corresponding reference absent.

**49. page 166**

PRINTED:

*convexifrons* Holzschuh, 1981: 100 **A:** TR

MUST BE:

*convexifrons* Holzschuh, 1981: 100 **E:** GR (Samos) **A:** TR

NOTE:

See: Dauber (2004).

**50. pages 166,168, 174-175, 178, 183, 187, 196, 198-199, 220, 264**

All references to Fairmaire (1888) are wrong, as well as most of references to Fairmaire (1888a) and certain references to Fairmaire (1888b).

PRINTED:

*artemisiae* Fairmaire, 1888a: 143 (*Clytus*)

AND (p. 166)

*duo* Fairmaire, 1888: 33 (*Clytus*) **A:** JIA JIX

AND (p. 168)

*moupinensis* Fairmaire, 1888: 33 (*Clytus*) **A:** GUI GUX HUB SCH YUN ZHE

AND (p. 174)

*tsitoensis* Fairmaire, 1888: 144 (*Clytus*) **A:** FUJ JIX SCH ZHE

- AND (p. 174)  
*notabilis cuneatus* Fairmaire, 1888: 35 (*Clytus*) A: GUA HEN HUB  
SCH SHA YUN
- AND (p. 175)  
*fuliginosus* Fairmaire, 1888a: 145 [HN]
- AND (p. 178)  
*tenuicornis* Fairmaire, 1888a: 142 (*Clytus*)
- AND (p. 183)  
*polyzonus* Fairmaire, 1888: 143 (*Clytus*) A: FE GUA HEB HUB NC  
SC
- AND (p. 183)  
*magnicollis* Fairmaire, 1888b: 34 (*Clytus*)
- AND (p. 187)  
*pivicornis* Fairmaire, 1888: 200 (*Gnatholea*)
- AND (p. 196)  
**genus *Amarysius* Fairmaire, 1888a: 140** type species *Amarysius dilatatus* Fairmaire, 1888 (= *Anoplistes sanguinipennis* Blessig, 1872)
- AND (p. 196)  
*dilatatus* Fairmaire, 1888a: 141
- AND (p. 198)  
*globiger* Fairmaire, 1888: 139 A: HEB JIX SHX
- AND (p. 199)  
*petasifer* Fairmaire, 1888: 140
- AND (p. 199)  
*sideriger* Fairmaire, 1888a: 139 A: FE FUJ HEB HEN HUB HUN JIA  
SC SCH SHA
- AND (p. 220)  
*filiformis* Fairmaire, 1888: 146 A: FUJ HAI HEB HUB HUN TAI  
ZHE
- AND (p. 264)  
*obsoletus* Fairmaire, 1888: 146 (*Olenecamptus*) A: FUJ HEB JIA TAI  
**MUST BE:**  
*artemisiae* Fairmaire, 1888b: 143 (*Clytus*)
- AND (p. 166)  
*duo* Fairmaire, 1888a: 33 (*Clytus*) A: JIA JIX
- AND (p. 168)  
*moupinensis* Fairmaire, 1888a: 33 (*Clytus*) A: GUI GUX HUB SCH  
YUN ZHE
- AND (p. 174)  
*tsitoensis* Fairmaire, 1888b: 144 (*Clytus*) A: FUJ JIX SCH ZHE
- AND (p. 174)

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*notabilis cuneatus* Fairmaire, 1888a: 35 (*Clytus*) A: GUA HEN HUB  
SCH SHA YUN

AND (p. 175)

*fuliginosus* Fairmaire, 1888b: 145 [HN]

AND (p. 178)

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

AND (p. 183)

*polyzonus* Fairmaire, 1888b: 143 (*Clytus*) A: FE GUA HEB HUB NC  
SC

AND (p. 183)

*magnicollis* Fairmaire, 1888a: 34 (*Clytus*)

AND (p. 187)

*pivicornis* Fairmaire, 1888c: 200 (*Gnatholea*)

AND (p. 196)

**genus** *Amarysius* Fairmaire, 1888b: 140 type species *Amarysius*  
*dilatatus* Fairmaire, 1888 (= *Anoplistes sanguinipennis* Blessig, 1872)

AND (p. 196)

*dilatatus* Fairmaire, 1888b: 141

AND (p. 198)

*globiger* Fairmaire, 1888b: 139 A: HEB JIX SHX

AND (p. 199)

*petasifer* Fairmaire, 1888b: 140

AND (p. 199)

*sideriger* Fairmaire, 1888b: 139 A: FE FUJ HEB HEN HUB HUN JIA  
SC SCH SHA

AND (p. 220)

*filiformis* Fairmaire, 1888b: 146 A: FUJ HAI HEB HUB HUN TAI  
ZHE

AND (p. 264)

*obsoletus* Fairmaire, 1888b: 146 (*Olenecamptus*) A: FUJ HEB JIA  
TAI

**51. page 170**

PRINTED:

*bichhardti* Pic, 1913c: 98

MUST BE:

*bickhardti* Pic, 1913c: 98

**52. page 171**

PRINTED:

*obliteratus* Pic, 1941b: 1



**MUST BE**

*obliteratus* Pic, 1943b: 1

**53. pages 172, 173, 174, 179**

**PRINTED** (p. 179):

*savioi* Pic, 1924a: 16 (*Clytanthus*) A: FUJ GUA HUB JIA ZHE

*curvofasciata* Gressitt, 1939a: 39

[in genus *Rhaphuma* Pascoe, 1858]

**AND** (p.174)

*transilis* Bates, 1884: 229 A: JA NC SC

[in genus *Demonax* J. Thomson, 1861]

**MUST BE** (p. 172):

*curvofasciatus* Gressitt, 1939a: 39 A: FUJ GUA GUI HUN SCH SHA

SHX ZHE

**AND** (p.173)

*savioi* Pic, 1924a: 16 (*Clytanthus*) A: FE GUI HEB NC SC SHA SHG

SHX

**AND** (p. 174)

*transilis* Bates, 1884: 229 A: JA

[all in genus *Demonax* J. Thomson, 1861]

**NOTES:**

Two females of *Demonax savioi* Pic, 1924a were collected in Russian Ussuri Land by S.Ivanov (Vladivostok, personal message with photos, 2011). The species was recorded for North and South Korea by Lee (1982, 1987) as *Demonax transilis*. A female from South Korea is preserved in my collection.

*Demonax savioi* and *Demonax transilis* are sibling species, so both belong to one genus and Japanese *D. transilis* absent in the mainland.

According to Löbl & Smetana (2011), *Demonax curvofasciatus* Gressitt, 1939a is a species, distributed in China only, as well as *Chlorophorus savioi* (Pic, 1924a).

**54. page 176**

**MISSING NAME:**

*Clythantus bieberi* Bodemeyer, 1927: 93.

**NOTE:**

The species (20mm) was described “Aus den Höhen des Salansar-Dagh-Nord-Persien, Iran”. According to Heyrovský (1934a) it was not *Chlorophorus*, neither *Isotomus*, but *Plagionotus*.

**55. pages 180, 181 and 183**

*Xylotrehu villioni* was listed three times in three different subgenera.

PRINTED (p. 180):

**subgenus** *Ootora* Niisato & Wakejima, 2008: 442 type species *Clytus villioni* Villard, 1892

...

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

*nipponicus* Seki, 1935a: 92

AND (p. 181)

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

...

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

*nipponicus* Seki, 1935a: 92

AND (p. 183)

**subgenus** *Xylotrechus* Chevrolat, 1860d: 456 type species *Clytus sartorii* Chevrolat, 1860

...

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

*nipponicus* Seki, 1935a: 92

NOTE:

First case is correct.

**56. page 181**

PRINTED:

*hieroglyphicus* Drapiez, 1819b: 294 (*Clytus*) [HN]

*sekerai* Paulian, 1986: **52**

MUST BE:

*lento* Paulian, 1986: **96**

*hieroglyphicus* Drapiez, 1819b: 294 (*Callidium*) [HN]

*sekerai* Paulian, 1986: **95**

NOTE:

*X. antilope* ab. *lento* Paulian, 1979 (described from Corsica) was infrasubspecific. But Paulian (1986) established new synonymy: *X. antilope sekerai* = *X. antilope lento*, that made the name “*lento*” available.

**57. page 184**

MISSING NAME:

*Exilia timida* var. *lugubris* Ragusa, 1884: 333 – a synonym of *Penichroa fasciata* (Stephens, 1831) – described from Sicily.

The corresponding reference absent in the Catalog.

**58. page 186.**

PRINTED:

*fissitarsis* Sama, Fallahzadeh & Rapuzzi, 2005: 125 A: IN IQ

MUST BE:

*fissitarsis* Sama, Fallahzadeh & Rapuzzi, 2005: 125 A: IN IQ TR

NOTE:

*Trichoferus fissitarsis* Sama, Fallahzadeh & Rapuzzi, 2005 was recorded for Siirt, Turkey (Sama et al., 2012).

**59. page 187**

PRINTED:

*kozirowitzi* Desbrochers des Loges, 1873a: 429

MUST BE:

*kozirowitzi* Desbrochers des Loges, 1873a: 429

NOTE:

According to the original description.

**60. page 189**

PRINTED:

*kiyoyamai* Hayashi, 1974a: 21 (*Molorchus*) A: TAI

*kobotokensis* K. Ohbayashi, 1963: 10 A: FE JA SC

NOTE:

The original combination is *Molorchus kobotokensis* K. Ohbayashi, 1963.

**61. page 191**

PRINTED:

**genus** *Nathrioglaphyra* Sama, 1995a: 383 type species *Molorchus heptapotamicus* Plavilstshikov, 1940

*heptapotamica* Plavilstshikov, 1940a: 163 (*Molorchus*) E: ST A: KI KZ NIN UZ

*amygdali* Holzschuh, 1979a: 114 (*Molorchus*)

MUST BE [inside genus *Molorchus*]:

**subgenus** *Nathrioglaphyra* Sama, 1995a: 383 type species *Molorchus heptapotamicus* Plavilstshikov, 1940

*alashanicus* Semenov & Plavilstshikov, 1936: 392 (*Molorchus*) A:

NMO

*heptapotamicus* Plavilstshikov, 1940a: 163 (*Molorchus*) E: ST A: KI KZ NIN UZ

*amygdali* Holzschuh, 1979a: 114 (*Molorchus*)

*kucerai* Holzschuh, 1998: 36 A: GAN

liui Gressitt, 1948a: 51 A: HUB YUN

NOTE:

The main distinguishing character of *Nathrioglyphyra* is deeply bilobed postpygidium. *Molorchus alashanicus* [*Glaphyra* after the Catalog] must be placed (Danilevsky, 2011b) in *Nathrioglyphyra*, as well as *Molorchus kucerai* (Holzschuh, 1998) [*Glaphyra* after to the Catalog] and *Molorchus liui* Gressitt, 1948 [*Molorchus* after the Catalog].

**62. page 197**

PRINTED:

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

NOTE:

According to the reference:

Gray G. R. 1832: New species of insects of all orders. In: Griffith E. & Pidgeon E.: *The animal kingdom arranged in conformity with its organisation by the Baron Cuvier, member of the institute of France, &ct, &ct, &ct with supplementary additions to each order. Volume 15.* London: Whittaker, 769 pp.

such page absent in the publication. The name was mentioned in the publication (p. 103) as “*Acanthroptera*, Lat.” – wrong subsequent spelling (unavailable).

MISSING NAME:

*Acanthroptera* Latreille, 1829: 114 – as a synonym of *Purpuricenus* [see also Aurivillius, 1912: 461].

**63. page 198**

PRINTED:

*wredii* Fischer von Waldheim, 1824: 238

MUST BE:

*wredii* Fischer von Waldheim, 1823: tab. 49, fig. 2 [1824: 238]

**64. page 198**

PRINTED:

*litoralis* Pic, 1914c: 7

MUST BE:

*litoralis* Depoli, 1913: 22

The reference absent in the Catalog.

**65. page 204**

MISSING NAME:

*Merionoeda formosana* f. *nigra* Matsushita, 1937: 102 [Taiwan]

**66. page 205**

PRINTED:

*biskrensis* Dayrem, 1922b: 28

NOTE:

*Stenopterus ater* var. *biskrensis* Dayrem, 1922: 28 («Biskra») was described together with *Stenopterus ater* var. *atrорufus* Dayrem, 1922: 28 («Biskra»), which is absent in the Catalogue. More over two more variations were mentioned in same population, so the author “expressly gave” to both names infrasubspecific rank (Art. 45.6.4.). Both names are unavailable.

**67. page 205**

PRINTED:

*inustulatus* Pic, 1892a: 22

MUST BE:

*inustulatus* Pic, 1892c: 22

**68. page 213**

PRINTED:

*cinerea* Mulsant, 1839: 152 (*Exocentrus*) E: AU BH BY CR CT CZ DE EN FI FR GE GG GR HU IT LA LT NR NT PL RO SK SL ST SV SZ UK YU

MUST BE:

*cinerea* Mulsant, 1839: 152 (*Exocentrus*) E: AU BH BY CR CT CZ DE EN FI FR GE GR HU IT LA LT NR NT PL RO SK SL ST SV SZ UK YU

NOTES:

All records of the species for Caucasus (Mamaev & Danilevsky, 1975; Lobanov et al., 1981; Danilevsky & Miroshnikov, 1985; Bílý & Mehl, 1989; Miroshnikov, 2007; Bartenev, 2009) or for Georgia (Löbl & Smetana, 2010) were most probably based on a single publication (Schneider & Leder, 1879: 355) of “*Callidium fennicum*” for Tuapse (Russian Black Sea Coast near Abkhazian border). But “*Callidium fennicum*” was undoubtedly *Cerambyx fennicus* Linnaeus, 1760 (= *Phymatodes testaceus*). *Oplasia cinerea* was never collected in Caucasus. The southern most localities in Russia are known in Orenburg Region.

**69. page 213**

PRINTED:

**subgenus** *Epoptes* Gistel, 1857b: 93 type species *Lamia asphodeli* Latreille, 1804

MUST BE:

**subgenus** *Epoptes* Gistel, 1857a: 93 [1857b: 605] type species *Lamia asphodeli* Latreille, 1804

NOTES:

The corresponding page by Gistel (1857a: 93) absent in the references [see also the remark to the page 722].

**70. page 214**

PRINTED:

*velox* Gistel, 1857a: 560

MUST BE:

*velox* Gistel, 1857b: 560

**71. page 215**

PRINTED:

*cynarae cynarae* Germar, 1817: 222 (*Saperda*) E: AB AL AR BH BU CR CZ GE GR GG HU IT MC SL RO SK ST TR UK YU

*boeberi* Fischer von Waldheim, 1805: 16 [DA]

*decora* Krynicki, 1834: 170 [DA]

MUST BE:

*cynarae cynarae* Germar, 1817: 222 (*Saperda*) E: AB AL AR BH BU CR CZ ES GE GR GG HU IT MC SL RO SK ST TR UK WS YU

*boeberi* Fischer von Waldheim, 1805: 16 [DA]

*decora* Krynicki, 1834: 170 (*Saperda*) [DA]

NOTES:

*A. cynarae* is widely distributed in the east (Transural) part of Orenburg Region.

A female of *A. cynarae* with the label “Sibiria or./Selenginsk” is preserved in Zoological Museum of Moscow University. The erect pubescence of 3<sup>rd</sup> antennal joint is much longer and denser, than in European specimens, so existence of a new taxon cannot be excluded.

**72. page 217**

PRINTED:

*tenuis* Blanco-Fernández, 1859: 411 (*Saperda*)

NOTE:

The corresponding reference absent!

**73. page 223**

**PRINTED:**

**genus *Falserterinaea* Matsushita, 1938a: 95** type species *Hirayamaia fuscorufa* Matsushita, 1937

*Hirayamaia* Matsushita, 1937: 103 [HN] type species *Hirayamaia fuscorufa* Matsushita, 1937

*fuscorufa* Matsushita, 1937: 103 (*Hirayamaia*) A: TAI

*pakistanana* Breuning, 1975d: 349 A: PA

**MUST BE:**

**genus *Falserterinaea* Matsushita, 1938a: 95** type species *Hirayamaia fuscorufa* Matsushita, 1937 (= *Eupogonius rufipennis* Matsushita, 1933b)

*Hirayamaia* Matsushita, 1937: 103 [HN] type species *Hirayamaia fuscorufa* Matsushita, 1937 (= *Eupogonius rufipennis* Matsushita, 1933b)

*rufipennis* Matsushita, 1933b: 377 (*Eupogonius*) A: TAI

*formosana* Breuning, 1975a: 22 (*Pseudanaesthetis*)

*fuscorufa* Matsushita, 1937: 103 (*Hirayamaia*)

*pakistanana* Breuning, 1975d: 349 A: PA

**74. 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* Walzl, 1838: 469

*dorsale* Pic, 1907j: 179

*mancum* Gistel, 1848: 431

*smyrnanum* 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

*divisum* Germar, 1839: 15

*dorsale* Pic, 1907j: 179

*mancum* Gistel, 1848: 431

*smyrnanum* Breuning, 1946: 106

*smyrnense* Pic, 1917a: 10

*sparsedivisum* Pic, 1911h: 185

*subobliteratum* T. Pic, 1899: 351

*uninterruptum* T. Pic, 1899: 351

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

catenatum *intercisum* 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

**75. page 246**

PRINTED:

quadrisignatum Kraatz, 1893: 70

MUST BE:

quadristrigatum Kraatz, 1893: 70

**76. page 247**

PRINTED:

*glaucum* Faldermann, 1837: 277 E: AB A: IN

MUST BE:

*glaucum* Faldermann, 1837: 277 E: AR ?AB A: IN

NOTES:

*D. glaucum* Fald. was recorded for Talysh Mts. (Breuning, 1962); for Soviet Armenia and Soviet Azerbaidzhan by Plavilstshikov (1958). But before Plavilstshikov (1948) was not sure, that the species occurs in Soviet Armenia. Several specimens (males) are known (ZMM) with very old labels: "Transcauc." or "Transcauc. orient". *D. glaucum* could occur in the north part of Talysh ridge (near Yardymly), as south part is well investigated, or in south Karabakh.



A single female of *D. glaucum* was collected on Bargushat Ridge in Eastern Armenia: "Armenia, 1km S Svaranz, 39°21'13.39"N, 46°12'44.21"E, 1917m, 14.5.2011, A. Rubenian leg." The female totally corresponds to the holotype picture (male) in Faldermann's description. So, Svaranz environs could be accepted now as the type locality of the species.

Besides several series are known from North Iran: IR (Azerbaijdzhan), Pass 1900m, ca. 10km n Kaleybar, 30.5.1998, W.Heinz leg.; NE Azerbaijdzhan, Kaleybar, 2100m, 25.6.02, Th.Deuve leg.; Iranian Azerbaijdzhan, Karadag, nord Ahar, 2000m, 6.2003, B.Lassale leg.

**77. page 247**

PRINTED:

*holosericeum holosericeum* Krynicki, 1832: 159 E: BL CT KZ PL RO ST UK

*striatum* Dalman, 1817b: 175 (*Lamia*) [HN]

*rossicum* Plavilstshikov, 1927a: 52 [RN]

*holosericeum tristriatum* Suvorov, 1913: 71 E: ST

*estriatum* Suvorov, 1913: 72

MUST BE:

*holosericeum holosericeum* Krynicki, 1832: 159 E: BL CT KZ MD PL RO ST UK

*rossicum* Plavilstshikov, 1927a: 52 [RN]

*holosericeum tristriatum* Suvorov, 1913: 71 E: **GG** ST

*estriatum* Suvorov, 1913: 72

*striatum* Dalman, 1817b: 175 (*Lamia*) [HN]

NOTES:

*Lamia striata* Dalman, 1817b was described from „Caucaso“.

*Dorcadion holoseriseum* was regarded as very rare in Transcaucasia (Plavilstshikov, 1958). 15 specimens were collected near Kazbegi (Georgia, 42°39'44.02"N, 44°37'15.56"E, 2170m) by Andrzej Matusiak (Radosław Plewa - personal message with a photo, 2011).

**78. page 248**

PRINTED:

*indutum indutum* Faldermann, 1837: 276 E: AB AR

*pulchrum* Pic, 1908i: 58

MUST BE:

*indutum* Faldermann, 1837: 276 E: AB AR

...

*pulchrum* Pic, 1908i: 58 E: AB

NOTE:

*D. pulchrum* Pic, 1908i was described as *D. indutum* var. *pulchrum* Pic, 1908i from “Caucase”, but the holotype (preserved in Pic’s collection in Paris, see: “Gallery” in www.cerambycidae.net) has an exact label: “Murow-Dagh (Koenig)”. The mountain is situated in West Azerbajdzhan [40°18’35”N, 46°14’04”E] far northwards all localities of *D. indutum*, further north than another species of same group. So, *D. pulchrum* Pic, 1908 must be accepted as a species. It differs from *D. indutum* by better developed elytral carinae under black stripes, very fine elytral pubescence not hiding cuticula; dorsal elytral stripes rather long, but pale.

**79. page 250**

PRINTED:

*postobliteratum* Pic, 1942b: 1

MUST BE:

*postobliteratum* Pic, 1942c: 1

**80. page 254**

PRINTED:

*solyzinosum* Pic, 1942a: 2

MUST BE:

*solyzinosum* Pic, 1942b: 2

**81. page 259**

PRINTED:

*circumcinctum ariasi* Chevrolat, 1862: 341 (*Dorcadion*) E: SP

*escorialense* Chevrolat, 1866: 107 (*Dorcadion*)

*rufobasicorne* Pic, 1941b: 3 (*Dorcadion*)

*seeboldi* Escalera, 1902: 288 (*Dorcadion*)

*tenuecinctum* Pic, 1898c: 20 (*Dorcadion*)

*circumcinctum circumcinctum* Chevrolat, 1862: 341 (*Dorcadion*) E: SP

*arandae* Schramm, 1911: 306 (*Dorcadion*)

*burgense* Lauffer, 1911: 33 (*Dorcadion*)

*burgosense* Pic, 1910h: 82 (*Dorcadion*)

*candidae* Pic, 1914c: 8 (*Dorcadion*)

*saturioi* Escalera, 1924: 198 (*Dorcadion*)

*sebastiani* Pic, 1901i: 32 (*Dorcadion*)

MUST BE:

*circumcinctum circumcinctum* Chevrolat, 1862: 341 (*Dorcadion*) E:

SP

*arandae* Schramm, 1911: 306 (*Dorcadion*)

*ariasi* Chevrolat, 1862: 341 (*Dorcadion*)  
*burgense* Lauffer, 1911: 33 (*Dorcadion*)  
*burgosense* Pic, 1910h: 82 (*Dorcadion*)  
*candidae* Pic, 1914c: 8 (*Dorcadion*)  
*escorialense* Chevrolat, 1866: 107 (*Dorcadion*)  
*saturioi* Escalera, 1924: 198 (*Dorcadion*)  
*sebastiani* Pic, 1901i: 32 (*Dorcadion*)  
*seeboldi* Escalera, 1902: 288 (*Dorcadion*)

*circumcinctum tenuecinctum* Pic, 1898c: 20 (*Dorcadion*) E: SP

*rufobasicorne* Pic, 1941b: 3 (*Dorcadion*)

NOTE:

See: Saz (2011).

**82. page 261**

PRINTED:

*perezi nudipenne* Escalera, 1908: 337 (*Dorcadion*) E: SP

NOTE:

According to Tomé (2004) and Saz (2011), *Iberodorcadion* (*Hispanodorcadion*) *nudipenne* (Escalera, 1908) is a species.

**83. page 266**

PRINTED:

**genus *Bumetopia* Pascoe, 1858: 252** type species *Bumetopia oscitans*  
Pascoe, 1858

MUST BE:

**genus *Bumetopia* Pascoe, 1858: 252** type species *Bumetopia oscitans*  
Pascoe, 1858

**subgenus *Bumetopia* Pascoe, 1858: 252** type species *Bumetopia*  
*oscitans* Pascoe, 1858

NOTE:

According to D.Heffern (2011, personal message) the genus includes another subgenus (following Breuning, 1960: 116 and others) from Philippines: *Siela* Heller, 1923: 414.

Breuning S. 1960: *Catalogue des lamiaires du Monde (Col., Céramb.)*  
3. *Lieferung*. Tutzing: Museum G. Frey, pp. 109-182.

**84. page 271, 274**

missing Genus and species names:

PRINTED (p. 271):

**genus *Mesoereis* Matsushita, 1933b: 338** type species *Mesoereis*  
*koshunensis* Matsushita, 1933

*horiana* Breuning & K. Ohbayashi, 1966b: 33 (*Mesosa*) A: JA  
(Ryukyus)

*ohirai* Breuning & Villiers, 1973: 48

*koshunensis* Matsushita, 1933b: 339 A: HEN TAI

*kikuchii* Matsushita, 1933b: 339

*obscura* Matsushita, 1933b: 339 A: TAI

*yunnana* Breuning, 1974d: 72 A: YUN

MUST BE (p. 274):

**genus *Paragolsinda* Breuning, 1956g: 675** type species *Paragolsinda*  
*fruhstorferi* Breuning, 1956g

*obscura* Matsushita, 1933b: 339 (*Mesoereis*) A: TAI

*tonkinensis* Breuning, 1938c: 197 (*Mesoereis*) A: HAI **ORR**

NOTE:

See Yamasako & Ohbayashi (2011).

**85. page 283**

PRINTED:

*okenianus* Gistel, 1857b: 49

MUST BE:

*okenianus* Gistel, 1857a: 49 (*Monohammus*)

**86. page 283**

PRINTED:

*urussovii* Fischer von Waldheim, 1805: 12 (*Cerambyx*) E: BY CZ CT  
EN FI LA LT NR NT PL SV ST UK A: ES FE KZ MG NC NIN NMO  
NW HEB HEI HEN JA JIL SC SHA WS XIN

MUST BE:

*urussovii* Fischer von Waldheim, 1805: 12 (*Cerambyx*) E: BY CT EN  
FI LA NR NT SV ST UK A: ES FE KZ MG NC NIN NMO NW HEB HEI  
HEN JA JIL SC SHA WS XIN

NOTE:

Several series of *M. sartor* was received by me for study from  
different districts of Lithuania (Kazlu Ruda, Širvintos, Šiauliai, Vilnius  
env., Kaunas env.) from Vytautas Tamutis, so all records of *M. urussovi* for  
Lithuania were wrong.

**87. page 290**

PRINTED:

**genus *Parmena* Dejean, 1821: 108** type species *Lamia unifasciata*  
Rossi, 1790

*algorica* Laporte, 1840: 485 E: IT SP N: AG MO TU

- minuta* Pic, 1891b: 29  
*aurora* Danilevsky, 1980: 852 E: AB GG A: IN  
*balearica balearica* Vives, 1998: 28 E: SP (Mallorca)  
*balearica minoricensis* Vives, 1998: 30 E: SP (Minorca)  
*balteus* Linnaeus, 1767 (*Cerambyx*) E: BE FR IT SZ  
    *balteata* Fabricius, 1792b: 262 (*Cerambyx*)  
    *fasciata* Villers, 1789: 239 (*Cerambyx*)  
    *gauthieri* Stöcklein, 1940: 341  
*bicincta* Küster, 1849c: 69 E: AL BH CR YU  
*cruciata* Pic, 1912c: 4 E: SP  
    *schrammi* Pic, 1945b: 7  
*lukati* Sama, 1994a: 12 A: TR  
*meregallii* Sama, 1984: 218 E: AN FR SP  
*mutilloides* Sabbadini & Pesarini, 1992: 27 A: TR  
*novaki* Sama, 1997a: 98 E: GR  
*pontocircassica* Danilevsky & Miroshnikov, 1985: 289 E: AB AR GG  
ST TR UK  
*pubescens pilosa* Brullé, 1832: 260 E: AL BH CR GR IT SL  
*hirsuta* Küster, 1846b: 95  
*pubescens pubescens* Dalman, 1817b: 176 (*Lamia*) E: FR IT MA N:

**LB**

- inclusa* Mulsant, 1862: 242  
*dahlia* Mulsant, 1862: 245  
*sericata* Sama, 1996c: 104 A: TR  
*slamai* Sama, 1986: 23 E: GR (Kriti, Rodos) TR  
*solieri breuningi* Vives, 1979: 156 E: SP

**NOTE:**

The current system of *Parmena pubescens* is based in general on the publication by Sama (1985):

- pubescens* ssp. *algorica* Laporte, 1840  
*pubescens* ssp. *breuningi* Vives, 1979  
*pubescens* ssp. *pilosa* Brullé, 1832  
*pubescens* ssp. *pubescens* (Dalman, 1817)

The main mistake of that system was the fact, that *Lamia pubescens* Dalman, 1817b was described from “Algier”!

So, keeping the present Catalog’s taxonomy, several valid names must be changed.

**MUST BE:**

**genus *Parmena* Dejean, 1821: 108** type species *Lamia unifasciata* Rossi, 1790

- aurora* Danilevsky, 1980: 852 E: AB GG A: IN  
*balearica balearica* Vives, 1998: 28 E: SP (Mallorca)  
*balearica minoricensis* Vives, 1998: 30 E: SP (Minorca)  
*balteus* Linnaeus, 1767 (*Cerambyx*) E: BE FR IT SZ  
    *balteata* Fabricius, 1792b: 262 (*Cerambyx*)  
    *fasciata* Villers, 1789: 239 (*Cerambyx*)  
    *gauthieri* Stöcklein, 1940: 341  
*bicincta* Küster, 1849c: 69 E: AL BH CR YU  
*cruciata* Pic, 1912c: 4 E: SP  
    *schrammi* Pic, 1945b: 7  
*lukati* Sama, 1994a: 12 A: TR  
*meregallii* Sama, 1984: 218 E: AN FR SP  
*mutilloides* Sabbadini & Pesarini, 1992: 27 A: TR  
*novaki* Sama, 1997a: 98 E: GR  
*pilosa pilosa* Brullé, 1832: 260 E: AL BH CR GR IT SL ?UK  
    *hirsuta* Küster, 1846b: 95  
*pilosa inclusa* Mulsant, 1862: 242 E: FR IT MA N: LB  
    *dahlui* Mulsant, 1862: 245  
*pontocircassica* Danilevsky & Miroshnikov, 1985: 289 E: AB AR GG  
ST TR UK  
*pubescens* Dalman, 1817b: 176 (*Lamia*) E: IT SP N: AG MO TU  
    *algorica* Laporte, 1840: 485  
    *minuta* Pic, 1891b: 29  
*sericata* Sama, 1996c: 104 A: TR  
*slamai* Sama, 1986: 23 E: GR (Kriti, Rodos) TR  
*solieri breuningi* Vives, 1979: 156 E: SP  
NOTE:

According to Heyrovský (1951) „*Parmena pubescens*“ was collected in West Ukraine near Mukachevo. The species was included in Ukrainian fauna by Fasulati (1959), Zahaikevitch (1991), Bartenev (2009) and others.

**88. page 292**

PRINTED:

*compacta sancta* Reiche, 1877b: cxxxvi A: IS JO LE SY

MUST BE:

*compacta sancta* Reiche, 1877b: cxxxvi A: IS JO LE SY

*nigrosuturata* Bytinski-Salz, 1956: 221 (*Coptosia*)

**NOTE:**

*Coptosia nigrosuturata* Bytinski-Salz, 1956 was described as a species on the base of *Coptosia ganglbaueri* ab. *nigrosuturata* Heyrovský, 1950: 14.

**89. page 299**

**PRINTED:**

*tomensis* Kisselew, 1926: 131

**MUST BE:**

*tomensis* Kiseleva, 1927: 131

**90. page 302**

**PRINTED:**

*rubricollis* P. H. Lucas, 1849: 485

**MUST BE:**

*rubricollis* P. H. Lucas, 1849: 505

**91. page 303**

**PRINTED:**

*mersinensis* Pic, 1900x: 140 (*Helladia*)

**MUST BE:**

*mersinensis* Pic, 1900x: 140

**NOTE:**

The name was introduced as *Phytoecia (Helladia) scapulata* var. *mersinensis* Pic, 1900x

**92. page 303**

**PRINTED:**

*scapulata* Mulsant, 1852: 54

**MUST BE:**

*scapulata* Mulsant, 1851: 194 [1852: 54]

**NOTE:**

The corresponding reference absent in the Catalogue:

**93. page 304**

**PRINTED:**

*affinis nigropubescens* Reitter, 1888b: 282 E: AR GG ST A: IN

*circassica* Reitter, 1888b: 282

*starcki* Reitter, 1888b: 282

**MUST BE:**

*affinis nigropubescens* Müller, 1948: 76 E: AR GG ST A: ?TR

**NOTES:**

All three names by Reitter (1888b) are unavailable as described from one population – “Atschischcho”. It was validated by Müller (1948): “*la rassa caucasica nigropubescens* Reitt.”

The record of the subspecies for Iran was just a mistake. But its presence in NE Turkey is rather probable, as *Ph. (Musaria) affinis nigropubescens* Müller, 1948 is very numerous in SW Georgia near Borzhomi.

**94. page 305**

**PRINTED:**

*verticeuninata* Pic, 1952e: 693

**MUST BE** (Miroshnikov, 2011c):

*verticeuninata* Pic, 1952e: 694

**95. page 306**

**PRINTED:**

*longicollis* A. Costa, 1878: 27

**MUST BE** (Miroshnikov, 2011c):

*longicollis* A. Costa, **1875: ??**

**NOTE:**

The reference is not known.

**96. page 307 and 309**

**PRINTED** (p. 307):

*katarinae* Holzschuh, 1974a: 99 **A:** TR [as *Phytoecia* s.str.]

**MUST BE** (p. 309):

**genus *Semiangusta* Pic, 1893d: 421** type species *Conizonia delagrangei* Pic, 1891

*delagrangei* Pic, 1891a: 2 (*Conizonia*) **A:** TR

*brevior* Pic, 1897i: 188 (*Phytoecia*)

*katarinae* Holzschuh, 1974a: 99 (*Phytoecia*) **A:** TR

*rebecca* Sama & Rejzek, 2002: 106 **A:** IN

**NOTE:**

See: Sama et al. (2012).

**97. page 307**

**PRINTED:**

*malachitica* P. H. Lucas, 1849: **485** **E:** IT PT SP **N:** AG MO TU



**MUST BE:**

*malachitica* P. H. Lucas, 1849: 507 E: IT PT SP N: AG MO TU

**98. page 307**

**PRINTED:**

*manicata* Reiche & Sauley, 1858: 17 E: BU A: IS LE SY TR

**MUST BE:**

*manicata* Reiche & Sauley, 1858: 17 A: IS LE SY TR

*Ph. manicata* was wrongly recorded for Bulgaria (Rapuzzi & G.Georgiev, 2007; Sama, 2010: 58) on the base of small specimens of *Ph. cylindrica* with elongated prothorax.

Small *Ph. cylindrica* can be very similar to Palestinian *Ph. manicata* (see “Galleri” in [www.cerambycidae.net](http://www.cerambycidae.net)) because of strongly elongated prothorax. In males it could be much longer than basal width. Several such specimens are available from Bulgaria, Armenia, North Ukraine and Russia (see “Galleri” in [www.cerambycidae.net](http://www.cerambycidae.net)). I see only two good distinguishing characters: (1) numerous of very strong short black oblique setae all along elytral length in *Ph. manicata*; while oblique elytral setae in *Ph. cylindrica* are thin, pale, shorter, disappearing apically; (2) poor development of short coxal male spines in *Ph. manicata*; while coxal male spines in *Ph. cylindrical* are very long and distinct.

Rapuzzi P. & Georgiev G., 2007: Contribution to the Knowledge of Species Composition and Regional Distribution of Longhorn Beetles (Coleoptera: Cerambycidae) in Bulgaria.- *Acta zoologica bulgarica*, 59 (3): 253-266.

Sama G., 2010: *New Acts and Comments. Cerambycidae*, pp. 49-58.- In I. Lobl & A. Smetana (ed.): *Catalogue of Palaearctic Coleoptera*, Vol. 6. Stenstrup: Apollo Books, 924pp.

**99. page 309**

**PRINTED:**

*clarae* Mulsant & Rey, 1861b: 206

**MUST BE:**

*clarae* Mulsant & Rey, 1861b: 206 [1861c: 193]

*Exocentrus clarae* Mulsant & Rey, 1861b: 206 from “les environs de Lyon” was published second time same year. The corresponding publication absent in the references:

**100. page 309**

PRINTED:

*revelierei* Mulsant & Rey, 1875: 413

MUST BE:

*revelierei* Mulsant & Rey, 1875a: 413 [=1875b: 77]

*Exocentrus revelierei* Mulsant & Rey, 1875a: 413 from Corsica was published second time same year with another spelling: *Exocentrus revelieri* Mulsant & Rey, 1875b: 77. The corresponding publication absent in the references:

**101. page 311**

PRINTED:

*pseudopunctipennis* Holzschuh, 1979a: 115 E: AB AR GG ST A: IN  
TM

MUST BE:

*pseudopunctipennis* Holzschuh, 1979a: 115 E: AB AR GG A: IN TM

NOTE:

*Exocentrus pseudopunctipennis* absent in Russia.

**102. page 331**

PRINTED:

*harbinensis* Chou, Chao & Chiang, 1983: 66 [RN]

MUST BE:

*harbinensis* Chiang, 1983: 60, 66 [RN]

**103. page 332**

PRINTED:

*praeustus praeustus* Linnaeus, 1758: 399 (*Leptura*) E: AB AL 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 SL SP ST SV SZ TR UK  
YU A: ES KZ MG SY TR WS

*anatolicus* Özdikmen & Turgut, 2008e: 627

*angorensis* Pic, 1918d: 11

*inapicalis* Pic, 1891b: 37

*mesmini* Pic, 1928c: 6

*pilosus* Geoffroy, 1785: 78 (*Leptura*)

*ustulatus* Hagenbach, 1822: 11 (*Saperda*)

*vicinus* Pic, 1928c: 6

MUST BE:

*praeustus anatolicus* Özdikmen & Turgut, 2008e: 627 A: TR SY

*praeustus angorensis* Pic, 1918d: 11 A: TR

*praeustus praeustus* Linnaeus, 1758: 399 (*Leptura*) E: AB AL 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 SL SP ST SV SZ TR UK  
YU A: ES KZ MG TR WS

*inapicalis* Pic, 1891b: 37

*mesmini* Pic, 1928c: 6

*pilosus* Geoffroy, 1785: 78 (*Leptura*) [HN]

*ustulatus* Hagenbach, 1822: 11 (*Saperda*)

*vicinus* Pic, 1928c: 6

**NOTES:**

The synonyms (*T. praeustus* = *T. anatolicus*) were proposed by Sama in the Catalogue (p. 53) without any arguments. According to Sama (2002: 120): “Specimens from southern Turkey (Çakıllı pass, North of Antalya, Çamlıyayla and Yayladağı, east of Hatay) differ from those of Europe by having distinctly darker, nearly black middle and hind legs and a stronger punctuation of pronotum and elytra” – so it was a set of good arguments for a distinct subspecies.

According to Holzschuh (1981: 78): „ ... *T. praeusta*, aus Anatolien hingegen send mir fast nur lang behaarte Exemplare bekannt geworden.“ So, it is better now to accept *T. praeustus angorensis* Pic, 1918d as valid until better investigations.

Missing name:

var. *pseudopraeusta* Müller, 1927: 314 [Venetia], which is a synonym of *T. praeusta* (Linnaeus, 1758) according to Villiers (1978) or a synonym of *T. starki* Chevrolat, 1859a according to Breuning (1965: 650) and Holzschuh (1981).

Holzschuh C. 1981: Beitrag zur Kenntnis der europäischen Tetrosp-Arten (Cerambycidae, Col.). *Koleopterologische Rundschau* 55: 77-89.

**104. page 672**

**PRINTED:**

Breuning S. 1970d: Nouveaux Dorcadion des collections du Muséum de Paris. *L'Entomologiste* **24**: 97-101.

**MUST BE:**

Breuning S. 1970d: Nouveaux Dorcadion des collections du Muséum de Paris. *L'Entomologiste* **26**: 97-101.

**105. page 677**

**PRINTED:**

Büttner J. G. 1818: Molorchus abbreviatus und populi. *Magasin der Entomologie* (Germar) **3**: 245.

**MUST BE:**

Büttner [Büttner J. G.] 1818: Molorchus abbreviatus Fab. *Magasin der Entomologie* (Germar) **3**: 245.

**106. page 683**

**PRINTED:**

Chevrolat L. A. A. 1838: [description of *Molorchus ulmi*]. Unpaginated, inserted in *Revue Entomologique* (Silbermann), vol. 5.

**MUST BE:**

Chevrolat L. A. A. 1838: Du *Necydalis major* de Linné, *Molorchus abbreviatus* de Fabricius. *Revue Entomologique* (Silbermann) [5]: 73-78 [separate issue only].

**NOTE:**

According to Smetana & Löbl (2010: 59), the description on *Necydalis ulmi* absent in the pages 73-74 in the 5th (1838) volume of *Revue Entomologique* (Silbermann). “The species epithet “*ulmi*”, or the generic name *Necydalis* or *Molorchus* does not appear anywhere else in volume 5 of Silbermann's *Revue entomologique*.” They supposed: “Based on this information, there should be some copies of volume 5 of Silbermann's *Revue entomologique* with Chevrolat's paper inserted.”; and then: “However, the fact that none of the bibliographers, like Hagen and Horn & Schenkling, were able to find at least one copy of the paper, made its existence sort of **doubtful**.”

A separate issue of the article is preserved in the Plavilstshjkov's library in Zoological Museum of Moscow University – see PDF in “Library” [www.cerambycidae.net](http://www.cerambycidae.net)

**107. page 684-685**

**PRINTED:**

Chiang S.-N. 1983: [new taxon]. In: Chou W.-I., Chao H.-F. & Chiang S.-N.: Modification of insect scientific names connected with 'Manchukuo'. *Entomotaxonomia* **5**: 60-66.

**AND** (p. 685)

Chou W.-I., Chao H.-F. & Chiang S.-N. 1983: Modification of insect scientific names connected with 'Manchukuo'. *Entomotaxonomia* **5**: 60-66.

**MUST BE:**

Chiang S.-N. 1983: [new taxon]. In: Chou I., Chao H.-F. & Chiang S.-N.: Modification of insect scientific names connected with 'Manchukuo'. *Entomotaxonomia* **5**: 60-66.

and (p. 685)

Chou I., Chao H.-F. & Chiang S.-N. 1983: Modification of insect scientific names connected with 'Manchukuo'. *Entomotaxonomia* **5**: 60-66.

**NOTE:**

The latter reference is not necessary, as no Cerambycidae names exist with such authors (see also the note to the page 331).

**108. page 699**

**PRINTED:**

Desbrochers des Loges J. 1872: Notes synonymiques - remarques diverses - description de coléoptères nouveaux. *Annales de la Société Entomologiques de France* (5) **2**: 420-432.

Desbrochers de Loges J. 1873a: Description de coléoptères nouveaux. *Annales de la Société Entomologique de France* (5) **2** [1872]: 420-432.

**NOTE:**

One publication was recorded as two different! Second case is correct! No Cerambycidae names by Desbrochers des Loges (1872) were included in the Catalogue.

**109. page 699**

**PRINTED:**

Desbrochers des Loges J. 1895: Contribution à la faune des coléoptères de l'Auvergne d'après les notes manuscrites laissées par Bayle, d'Aigueperse. *Frelon* **4** [1894-1895]: 109-137.

**MUST BE:**

(as well as several others references to "Frelon" or "Le Frelon")

Desbrochers des Loges J. 1895: Contribution à la faune des coléoptères de l'Auvergne d'après les notes manuscrites laissées par Bayle, d'Aigueperse. *Le Frelon Journal d'Entomologie Descriptive exclusivement consacré à l'étude des Coléoptères d'Europe et des Pays voisins* **4** [1894-1895]: 109-137.

**110. page 705**

**PRINTED:**

Estlund O. 1796: Entomologiske Anmärkningar hörande till Fauna Suecica. *Kongl. Vetenskaps Academiens Nya Handlingar* **17**: 126-132.

MUST BE:

Estlund O. 1796: Entomologiske Anmärkningar hörande til Fauna Svecica. Kongl. Vetenskaps Academiens Nya Handlingar **17**: 126-132.

**111. page 759**

PRINTED:

Kisselew E. F. 1926: Ueber Bockkäfer der Umgegend von Tomsk. [Transactions of the Tomsk State University] **77**: 123-133.

MUST BE:

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

**112. page 764**

PRINTED:

Kraatz G. 1893: Dorcadion equestre Laxm. var. quadrisignatum Krtz. *Deutsche entomologische Zeitschrift* **37**: 70, 1 pl.

MUST BE:

Kraatz G. 1893: Dorcadion equestre Laxm. var. quadristrigatum Krtz. *Deutsche entomologische Zeitschrift* **37**: 70, 1 pl.

**113. page 771**

PRINTED:

Laicharting J. N. E. von. 1784: *Verzeichniss und Beschreibung der Tyroler-Insecten. 2. Theil.* Zürich: Johann Caspar Füessly, xiv + 176 pp.

MUST BE:

Laicharting J. N. E. von. 1784: *Verzeichniss und Beschreibung der Tyroler-Insecten. I. Theil. Käferartige Insekten. II. Band.* Zürich: Johann Caspar Füessly, xiv + 176 pp.

**114. page 773**

PRINTED:

Lefebvre A. L. 1835: Description du Leptura Silbermanni. *Revue Entomologique* (G. Silbermann) **3**: 303-307.

MUST BE:

Lefebvre A. L. 1835: Description d'un Coléoptère nouveau. *Revue Entomologique* (G. Silbermann) **3**: 303-307.

**115. page 816**

PRINTED:

Paulian R. 1986: Contribution à la connaissance de la faune entomologique de la Corse 5<sup>e</sup> note (addenda). *L'Entomologiste* **42**: 91-98.

**MUST BE:**

Paulian A. 1986: Contribution à la connaissance de la faune entomologique de la Corse 5<sup>e</sup> note (addenda). *L'Entomologiste* **42**: 91-98.

**116. page 817**

**PRINTED:**

Pesarini C., Rapuzzi P. & Sabbadini A. 2004: Descrizione di due nuove specie di Lepturini di Grecia, note sulle specie affini e considerazioni sistematiche, sinonimiche e nomenclatoriali. *Bollettino de la Società Entomologica Italiana* **136**: 157-172.

**MUST BE:**

Pesarini C., Rapuzzi P. & Sabbadini A. 2004: [new taxon, p. 158-162]. In: Pesarini C. & Sabbadini A.: Descrizione di due nuove specie di Lepturini di Grecia, note sulle specie affini e considerazioni sistematiche, sinonimiche e nomenclatoriali. *Bollettino de la Società Entomologica Italiana* **136**: 157-172.

**AND**

Pesarini C. & Sabbadini A. 2004: Descrizione di due nuove specie di Lepturini di Grecia, note sulle specie affini e considerazioni sistematiche, sinonimiche e nomenclatoriali. *Bollettino de la Società Entomologica Italiana* **136**: 157-172.

**117. page 817**

**MISSING REFERENCE:**

Pesarini C. & Sabbadini A. 1999: Osservazioni sistematiche su alcuni *Dorcadion* della fauna anatolica, con descrizione di 9 nuovi taxa (Coleoptera, Cerambycidae). *Annali del Museo Civico di Storia Naturale di Ferrara* 1 (1998): 45-61.

**118. page 822**

**PRINTED:**

Pic M. 1897c: Nouvelles variétés de longicornes. *Revue Scientifique du Bourbonnais* **10**: 30-31.

**MUST BE:**

Pic M. 1897c: Nouvelles variétés de longicornes. *Revue Scientifique du Bourbonnais* **10**: 30-32.

**119. page 823**

**PRINTED:**

Pic M. 1897p: Descriptions de coléoptères. *Bulletin de la Société d'Histoire Naturelle d'Autun* **10**: 295-300.

**MUST BE:**

Pic M. 1897p: Descriptions de coléoptères. *Bulletin de la Société d'Histoire Naturelle d'Autun* **10**, 2<sup>nd</sup>e partie: 295-300.

**NOTE:**

There is an independent pagination inside two parts of 10th volume. So, pages 295-300 of the «1<sup>re</sup> partie» do not contain Pic's publication.

**120. page 823**

**PRINTED:**

Pic M. 1900f: Catalogue bibliographique et synonymique d'Europe et des régions avoisinantes comprenant les régions suivantes: Région circuméditerranéenne. Région caucasique. Région transcaspienne. La Perse, le Turkestan, la Sibérie. *Matériaux pour servir à l'étude des longicornes 3ème cahier, 2ème partie*. Lyon: Imprimerie Jacquet Frères, **66** pp.

**MUST BE:**

Pic M. 1900f: Catalogue bibliographique et synonymique d'Europe et des régions avoisinantes comprenant les régions suivantes: Région circuméditerranéenne. Région caucasique. Région transcaspienne. La Perse, le Turkestan, la Sibérie. *Matériaux pour servir à l'étude des longicornes 3ème cahier, 2ème partie*. Lyon: Imprimerie Jacquet Frères, **121** pp.

**121. page 835**

**PRINTED:**

Pic M. 1947a: Coléoptères du globe (suite). *L'Échange, Revue Linnéenne* **63**: 1-3, 5-8, 9-12.

**MUST BE:**

Pic M. 1947a: Coléoptères du globe (suite). *L'Échange, Revue Linnéenne* **63**: 1-4, 5-8, 9-12.

**122. page 842**

**PRINTED:**

Reiche L. 1877b: Description trois nouvelles espèces de coléoptères de la famille des longicornes: Phytoecia. *Bulletin de la Société Entomologique de France* **1877**: cxxxv-cxxxvii.

**MUST BE:**

Reiche L. 1877b: [description trois nouvelles espèces de coléoptères de la famille des Longicornes]. *Bulletin de la Société Entomologique de France* **1877**: cxxxv-cxxxvii.



**123. page 846**

PRINTED:

Reitter E. 1904: Über neue Coleopteren aus der palaearktischen Fauna. *Wiener Entomologische Zeitung* **23**: 81-82.

MUST BE:

Reitter E. 1904: Über vier Coleopteren aus der palaearktischen Fauna. *Wiener Entomologische Zeitung* **23**: 81-82.

**124. page 875**

PRINTED:

Tsherepanov A. I. 1973b: Novyy rod i vid drovoseka (Coleoptera, Cerambycidae) dlya fauny SSSR. Pp. 79-85. In: *Morfologiya i biologiya novykh i maloizvestnykh vidov fauny Sibiri. Noye i maloizvestnye vidy fauny Sibiri* **7**. Novosibirsk, Nauka, 148 pp.

MUST BE:

Tsherepanov A. I. 1973b: [new taxon]. Pp. 80-85. In: Tsherepanov A. I. & Tsherepanova N. E. 1973: Novyy rod i vid drovoseka (Coleoptera, Cerambycidae) dlya fauny SSSR. Pp. 79-85. In: Noye i maloizvestnye vidy fauny Sibiri **7**. Novosibirsk, Nauka, 148 pp.

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