

Updated: 05.05.2017

Corrections and additions to Danilevsky (2014)

Danilevsky M.L. 2014. Longicorn beetles (Coleoptera, Cerambycoidea) of Russia and adjacent countries. Part 1. Moscow: HSC: 1-522. [in Russian]

The author is sincerely grateful to all colleagues, who sent him corrections and additions to the book, especially to L. Egorov, A. Gusakov, M. Lazarev, M.-Y. Lin, A. Lobanov, S.-H. Oh,

Missprints:

p. 4

printed:

Описаны 7 новых подвигов *Cortodera colchica* Reitter, 1890

must be:

Описаны 8 новых подвигов *Cortodera colchica* Reitter, 1890

pp. 4 (РЕЗЮМЕ), 5 (ABSTRACT), 6 (ZUSAMMENFASSUNG)

The name: “*C. a. gudissensis* **ssp. n.**” must be eliminated, as the taxon was described before.

p. 9

printed:

Falderman

must be:

Faldermann

p. 10

printed:

7. ssp. ivlievi Danilebsky, **ssp. n.**

must be:

7. ssp. ivlievi Danilevsky, **ssp. n.**

printed:

10. sichotensis Danilevsky, 1988

must be:

1. sichotensis Danilevsky, 1988

p. 12

printed:

18. tibialis Marseul, 1876

must be:

18. tibialis (Marseul, 1876)

printed:

1. ssp. tibialis Marseul, 1876

must be:

1. ssp. tibialis (Marseul, 1876)

printed:

3. ssp. ruthena (Plavilstshikov, 1936)

must be:

3. ssp. ruthena Plavilstshikov, 1936

p. 13

printed:

10. kurosawai (K. Ohbayashi et Hayashi 1960)

must be:

10. kurosawai K. Ohbayashi et Hayashi, 1960

pp. 14-16 – commas missing

5. tabacicolor (DeGeer, 1775)

1. ssp. tabacicolor (DeGeer, 1775)

3. rufihumeralis (Tamanuki, 1938)

1. Stictoleptura Casey, 1924

3. Melanoleptura Miroshnikov, 1998

9. maculicornis (DeGeer, 1775)

7. Batesiata Miroshnikov, 1998

8. Paracorymbia Miroshnikov, 1998

12. fulva (DeGeer, 1775)

65. Etorofus Matsushita, 1933

1. cerambyciformis (Schrank, 1781)

3. ochraceofasciata (Motschulsky, 1862)

1. ssp. ochraceofasciata (Motschulsky, 1862)

1. maculata (Poda, 1761)

1. ssp. maculata (Poda, 1761)

78. Stenurella Villiers, 1974

1. Stenurella Villiers, 1974

3. gigantea Kano, 1933

1. ssp. gigantea Kano, 1933

p. 15

printed:

baeckmanni (Jankovsky, 1934: 109)

must be:

baeckmanni (Jankowsky, 1934: 109)

p. 16

printed:

ulmi Chevrolat, 1838

must be:

ulmi (Chevrolat, 1838)

printed:

ssp. cavazzutii Sama et Rapuzzi 1993

must be:

1. ssp. cavazzutii Sama et Rapuzzi, 1993

р. 131

printed:

Pachyta duodecimmaculata var. *ebenina* Mulsant, 1839: 240 – France.

Evodinus mannerheimii Motschulsky, 1860c: 148 - «parties septentrionales de la Sibirie».

Pachyta obsidiana Motschulsky, 1875: 140 - “les Alpes de la Mongolie”.

Brachyta punctata var. *altaiensis* Pic, 1900g: 82 - “Altai”.

must be:

Pachyta duodecimmaculata var. *ebenina* Mulsant, 1839: 240 – France.

Brachyta punctata var. *altaiensis* Pic, 1900g: 82 - “Altai”.

р.137

printed: в июне-июде

must be: в июне-июле

р. 176

printed: Абхазию

must be: Абхазии

р. 190

printed: утраченная

must be: утрачен**н**ая

стр. 232

printed: Ги**л**ан

must be: Горган

р. 261

printed: 1998b

must be: 1998**б**

р. 315

printed:

Dochturovia baeckmanni Jankowski, 1934: 109 [= 1935: 181]

must be:

Dochturovia baeckmanni Jankowski, 1934: 109 [**Янковский, 1934**] [=Jankowski, 1935: 181]

р. 354

printed: Linnaeus, 1838

must be: Linnaeus, 1738

р. 365

printed: Неарктический

must be: Неарктич**ес**кий

р. 377

printed: собенно

must be: особенно

р. 432

printed: *differens* Pic 175

must be: *differens* Pic 176

р. 460

printed:

18-19 - *Stenocorus (Toxotochorus) validicornis tarbinskyi* ssp. n.: 18♂ (голотип) – Киргизия, Казарман, 13.8.1972, Ю.С. Тарбинский; **1210**♂ (паратип) – там же.

must be:

18-19 - *Stenocorus (Toxotochorus) validicornis tarbinskyi* ssp. n.: 18♂ (голотип) – Киргизия, Казарман, 13.8.1972, Ю.С. Тарбинский; **19**♂ (паратип) – там же.

p. 462

printed:

22-23 – *Brachyta (Fasciobrachyta) caucasica kubanica* Miroshnikov, 1990: **225**♂ – окрестности Сочи, А.Абрамов; **226**♀ - то же.

must be:

22-23 – *Brachyta (Fasciobrachyta) caucasica kubanica* Miroshnikov, 1990: **22**♂ – окрестности Сочи, А.Абрамов; **23**♀ - то же.

p. 490

printed:

5-7 – *Pidonia (Pseudopidonia) semiobscura* (Pic, 1901): 5♂ - Сахалин, Южно-Сахалинск, 3.7.1953, Н.Филиппов; **6** ~~Ошибка! Ошибка связи.~~ - Япония, Хонсю, (Yamanashi, Mt.Kita, 28.7.1980, К.Suzuki); 7♀ - то же.

must be:

5-7 – *Pidonia (Pseudopidonia) semiobscura* (Pic, 1901): 5♂ - Сахалин, Южно-Сахалинск, 3.7.1953, Н.Филиппов; 6♂ - Япония, Хонсю, (Yamanashi, Mt.Kita, 28.7.1980, К.Suzuki); 7♀ - то же.

printed:

20-21 – *Pidonia (Mumon) debilis* (Kraatz, 1879): **714**♂ - Приморский край, Каменушка, 20.6.1988, С.Хвыля; **715**♀ - Приморский край, Лазовский заповедник, 30.6.2004, М.&Л. Смирновы.

must be:

20-21 – *Pidonia (Mumon) debilis* (Kraatz, 1879): **20**♂ - Приморский край, Каменушка, 20.6.1988, С.Хвыля; **21**♀ - Приморский край, Лазовский заповедник, 30.6.2004, М.&Л. Смирновы.

p. 502

printed:

18-19 – *Stictoleptura (Paracorymbia) pallidipennis* (Tournier, 1872): **911**♂ - Карачаево-Черкесия, Теберда, 2.7.1994, А.Гусаков; **912**♀ - там же, 17.8.1982, О.Горбунов.

must be:

18-19 – *Stictoleptura (Paracorymbia) pallidipennis* (Tournier, 1872): **18**♂ - Карачаево-Черкесия, Теберда, 2.7.1994, А.Гусаков; **19**♀ - там же, 17.8.1982, О.Горбунов.

p. 516

There are several mistakes in the numbers of photos.

Must be:

15-16 – *Tetropium gracilicorne* Reitter, 1889: **15**♂ - Монголия, Мурен, 18.7.1983, О.Горбунов; **16**♀ - Бурятия, Таёжный, 16.6.1976, А.Компанцев.

17-18 – *Tetropium gracilicum* Hayashi, 1983: **17**♂ (голотип) – Япония, Хоккайдо (Aizankai, 21.8.1982, Н.Матsumoto - Ehime University); **18**♂ - Шикотан, 27.8.1963, Азарова.

19-20 – *Tetropium danilevskyi* Sláma, 2005: 19♂(паратип) – Тува, Иштии-Хем, 12.6.1974, М.Данилевский; 20♀(паратип) – то же.

21-22 – *Tetropium aquilonium* Plavilstshikov, 1940: 21♂(лектотип) – север Кольского полуострова, Кола, 7.1929; 22♀(паралектотип) – Западная Сибирь, «Кушеватское на Оби» (Кушеват в Ямало-Ненецком округе), 7.1931, Н.Никитин.

23-24 – *Tetropium fuscum* (Fabricius, 1787): 23♂ - Владимирская обл., Литвиново, 4.1999, С.Светлов; 24♀ - Грузия, Цагвери, 21.6.1971, И.Джавелидзе.

Corrections and additions

1.

p. 132

Several dark variations of *B. interrogationis* published by Pic (1934f: 31 – *mulsanti*, *multiguttata*, *plavilstshikovi*, *prescutellaris*) without geographical attribution on the base of Plavilstshikov's (1932: 31) designs were wrongly attributed by me (Danilevsky, 2014i: 132) to the nominative subspecies. In fact all such forms are represented in Plavilstshikov's collection by specimens from East Siberia and belong to *B. i. mannerheimii* (Motschulsky, 1860b).

2.

p. 254 - The record (Egorov, Ruchin, 2012: 34) of *Anoplodera sexguttata* for Mordovia is missing in the publication.

Besides *Gracilia minuta* was discovered in Mordovia.

It is necessary to include in the references:

Egorov L.V., Ruchin A.B. 2012. Materialy k poznaniyu koleopterofauny Mordovskogo gosudarstvennogo prirodnogo zapovednika.- Trudy Mordovskogo gosudarstvennogo prirodnogo zapovednika imeni P.G. Smidovicha, 10: 4-57. [first record of *Alosterna ingraca* for Mordovia]

Egorov L.V., Ruchin A.B. 2013. Materialy k poznaniyu koleopterofauny Mordovskogo gosudarstvennogo prirodnogo zapovednika. Soobshchenie 2.- Trudy Mordovskogo gosudarstvennogo prirodnogo zapovednika imeni P.G. Smidovicha, 11: 133-192. [first records of *Acmaeops angusticollis* and *A. marginatus* for Mordovia]

3.

p. 151 - The record (Egorov, Ruchin, 2013: 170) of *Euracmaeops angusticollis* (as *Acmaeops*) for Mordovia is missing in the publication.

Egorov L.V., Ruchin A.B. 2013. Materialy k poznaniyu koleopterofauny Mordovskogo gosudarstvennogo prirodnogo zapovednika. Soobshchenie 2.- Trudy Mordovskogo gosudarstvennogo prirodnogo zapovednika imeni P.G. Smidovicha, 11: 133-192. [first records of *Acmaeops angusticollis* and *A. marginatus* for Mordovia]

4.

p. 218 - Three males of *Grammoptera ruficornis* were collected by me near Novorossiysk (above Gayduk, 460m, 44°47'52"N, 37°44'E, 15 and 19.5.2015) on *Crataegus* flowers - first record of the species for North-West Caucasus.

All specimens have reddish bases of all femora and of 3rd–9th antennal joints. New locality makes more real the records of the species for East Ukraine and Rostov Region. Caucasian population is preliminary attributed to the nominative subspecies.

5.

p. 457 - Tab. 6: figures 24 and 25 show one male with the label printed for fig 24. The male of *Japanocorus caeruleipennis* for fig. 25 can be seen here:
<http://www.zin.ru/Animalia/Coleoptera/rus/japcaemd.htm>

6.

p. 475 - Tab. 15: figures 24-25 and 31-32 show same pair of *Dinoptera concolor*, so, a pair of *Dinoptera anthracina* which must be published as figs 24-25 was not shown.

It can be seen here:

<http://www.zin.ru/Animalia/Coleoptera/rus/dinantmd.htm>

7.

The reference to the description of *Brachyta variabilis shapovalovi* Lazarev, 2014: 273 is missing.

Lazarev M.A. 2014. Taxonomy notes (Coleoptera, Cerambycidae).- Humanity space. International almanac, 3(2): 272-285.

8.

A publication:

Nikitsky N.B., Osipov I.N., Chemeris M.V., Semenov V.B., Gusakov A.A. 1996. Zhestkokrylye-ksilobionty, mitsetobionty i plastinchatousye Prioksko-Terrasnogo biosfernogo zapovednika (s obzorom faun etikh grupp Moskovskoy oblasti).- Sbornik trudov Zoologicheskogo muzeya MGU, t. 36: 197 p.

is missing.

9.

pp. 444-445

Printed:

(p. 444)

umbripennis Reitter 161, 177, 197-200, **201**, 202-203; **Ta6.**

21: 33-35, Ta6. 22: 1

umbriventris Roubal 166

villosa Schoenherr 255-256

violacea DeGeer 144

violacea Pallas 142, 144

virens (Linnaeus) **290; Ta6. 30: 7-8**

virescens, Gebler 290

virginea (Linnaeus) **142, 143, 144, 145-146; Ta6. 14: 29-35;**

Ta6: 15: 1

virgineus, Blessig 143

virgo Voet 74, 75, 76

viridicyanea J. Thomson 21

viridula Matsumura 150

virilis LeConte 333

vittata Pic 315

vittatus Fischer von Waldheim 102

vittatus (Fischer von Waldheim) **101, 102, 103, 105; Ta6. 7:**

24-26

vittatus Gmelin 71

vitticollis LeConte 72

vitticollis Mulsant 297

vittidorsum (Reitter) 99, 100; Таб. 7: 14-16
vittidorsum, Богданов-Катьков 98
vittidorsus Pic 99
viturati Pic 322
vulgare Samouelle 82
wanga Zh. Wang 114
watanabei Hayashi 320
weisi Heyden 224
wuenschi Roubal 336
undulata Mulsant 336-337
ungaricum Herbst 382

and (p. 445)

villosa Heyden 165-166, 167-172; Таб. 16(24-35); 17(1-36);
18(1-4)
villosa Geoffroy 255
x-flava Roubal 304
xambeui Pic 239

Must be:

(p. 444)

umbripennis Reitter 161, 177, 197-200, 201, 202-203; Таб.
21: 33-35, Таб. 22: 1
umbriventris Roubal 166
undulata Mulsant 336-337
ungaricum Herbst 382

and (p. 445)

villica Fabricius 296-297
villosa, auct. 169, 176, 188
villosa Heyden 165-166, 167-172; Таб. 16(24-35); 17(1-36);
18(1-4)
villosa Geoffroy 255
villosa Schoenherr 255-256
violacea DeGeer 144
villosa Schoenherr 255-256
violacea DeGeer 144
violacea Pallas 142, 144
virens (Linnaeus) 290; Таб. 30: 7-8
virescens, Gebler 290
virginia (Linnaeus) 142, 143, 144, 145-146; Таб. 14: 29-35;
Таб. 15: 1
virginus, Blessig 143
virgo Voet 74, 75, 76
viridicyanea J. Thomson 21
viridula Matsumura 150
virilis LeConte 333
vittata Pic 315
vittatus Fischer von Waldheim 102
vittatus (Fischer von Waldheim) 101, 102, 103, 105; Таб. 7:
24-26
vittatus Gmelin 71
vitticollis LeConte 72
vitticollis Mulsant 297
vittidorsum (Reitter) 99, 100; Таб. 7: 14-16
vittidorsum, Богданов-Катьков 98
vittidorsus Pic 99
viturati Pic 322
vulgare Samouelle 82
wanga Zh. Wang 114
watanabei Hayashi 320
weisi Heyden 224
wuenschi Roubal 336
x-flava Roubal 304
xambeui Pic 239
xantha, Bodemeyer 353

10.

p. 239

printed:

Vadonia unipunctata ssp. *gallica* Podaný, 1963c: 9 – “Andon, Alpes-Maritimes, Montagne de l’Audiberghe, altitude 1200m” as a synonym of *Vadonia unipunctata*.

According to Sláma (2015) – it is a valid name of a subspecies from south-western France (Alpes-Maritimes and Var).

Sláma M. 2015. Taxonomic remarks on some west-palaeartic longhorn beetles (Coleoptera, Cerambycidae) and description of a new subspecies.- *Biocosme mésogéen*, Nice, 32 (1-2): 33-50.

11.

p. 269

printed:

Leptura scutellata var. *ochracea* Faust, 1878: 135 – “Baku”

as a synonym of *Stictoleptura (Melanoleptura) scutellata scutellata*

According to Sláma (2015) – it is a valid name of a subspecies from Caucasus and Transcaucasia. (The populations from the neighbor areas of Turkey could be included.)

12.

p. 102

Stenocorus vittatus Fabricius, 1801 - (a synonym of *Xystrocera globosa* – see Santos-Silva, 2015) is a senior homonym of *Stenocorus vittatus* (Fischer von Waldheim, 1842). According to the Art. 23.9.5 of ICZN (1999) the name can not be changed without Commission (both names were not considered as congeneric after 1899).

Santos-Silva A. 2015. On *Stenocorus vittatus* Fabricius, 1801 (Coleoptera, Cerambycidae, Cerambycinae).- *Papéis Avulsos de Zoologia*, **55** (26): 373-374.

13.

p. 174

Cortodera holosericea was recorded from Volgograd environs (E.Komarov, personal message, 2015 with photo) on the base of a male with label: Volgograd env., left side of Volga, Burkovsky env., 48°42'15.97N, 44°36'47.06E, 24.5.2009, E.Komarov leg.

14.

p. 180

According to Danilevsky (2016), *Cortodera colchica psebayensis* Danilevsky, 2014 described on the base of a single male must be regarded as *Cortodera alpina psebayensis* Danilevsky, 2014. Numerous specimens of the type population were observed above Psebay-city (860m, 44°10'24.35"N, 40°48'E).

Danilevsky M.L. 2016: New data on Longicorn-beetles (Coleoptera, Cerambycidae) from North-West Caucasus with description of a new taxon. *Humanity Space. International Almanac* 5, Supplement 2: 6-11.

15.

p. 131

According to Lazarev (2016) the area of *Brachyta i. interrogationis* is limited to Scandinavia. *Brachyta interrogationis russica* (Herbst, 1784) is accepted for European Russia (without North Urals with neighbor areas), West Siberia (including Altay), and Kazakhstan. *Brachyta i. zubovi* Lazarev, 2016 is described for Polar Urals and neighbor areas.

Now (2016) the species consists of 12 subspecies, including nominative (Scandinavia), *B. i. ebenina* Mulsant, 1839 (France), *B. i. marginella* Fabricius, 1793 (Italy, France, Germany, Austria, Switzerland, Luxemburg), *B. i. eitschbergeri* Danilevsky & Peks, 2015 (Germany, Chechia), *B. i. gabzdili* Danilevsky & Peks, 2016 (Slovakia, Poland and probably West Ukraine).

Russian Far East subspecies also known from Korea and China must be named *B. i. duodecimmaculata* (Fabricius, 1781) (= *kraatzi* Ganglbauer, 1889).

Danilevsky M.L. & Peks H. 2015: *Brachyta interrogationis eitschbergeri* ssp. n. (Coleoptera, Cerambycidae) - black subspecies from south-east Germany. *Humanity Space. International Almanac* 4(5): 1085-1089.

Danilevsky M.L. & Peks H. 2016: Subspecies structure of *Brachyta interrogationis* (Linnaeus, 1758) (Coleoptera, Cerambycidae) in West Europe with a description of a new subspecies. *Humanity Space. International Almanac* 5(2): 178-182.

Lazarev M.A. 2016a: Subspecies structure of *Brachyta interrogationis* (Linnaeus, 1857) in European Russia (Coleoptera, Cerambycidae). *Humanity Space. International Almanac* 5 (2): 192-203.

16.

p. 137

Printed: *Pachyta punctata*, K.Saito, 1932: 10 – Корея.

Must be: *Pachyta punctata*, K.Saito, 1932: 448 – Корея.

My mistake was connected with a separate reprint of the publication with independent pagination.

According to S.H.Oh (personal message, 30.6.2016) the first record of the species for Korea was published by Okamoto (1927) for “Sharei”. Sharei is “Sa-ryeong” in Korean “ryeong” mean high mountain pass. It is located at boundary of Mt. Geumgang-san (about 38°41'18"N, 127°59'45"E) at the south-east area in North Korea.

17.

p. 109

According to M.Tsurikov (personal message, 2016) *Pachyta quadrimaculata* was discovered in Lipetsk Region in Pisarevo (36 km NNE Lipetsk, 52°57'33"N, 38°36'19"E).

18.

p. 274

printed:

В подроде 2-4 вида, включая (Pesarini & Sabbadini, 2004) западноевропейские *S. (M.) simplonica simplonica* (Fairmaire, 1885) и *S. (M.) simplonica ondreji* (Sláma, 1993), таксономическое положение и статус которых не совсем ясны,

must be:

В подроде 2-4 вида, включая западноевропейские *S. (M.) picticornis* (Reitter, 1885), *S. (M.) simplonica simplonica* (Fairmaire, 1885) и *S. (M.) simplonica ondreji* (Sláma, 1993), таксономическое положение и статус которых не совсем ясны (Pesarini & Sabbadini, 2004),

19.

p. 277

printed:

В подроде 11 видов, включая балканскую *S. (P.) picticornis* (Reitter, 1885) и ближневосточных *S. (P.) sambucicola* (Holzschuh, 1982), *S. (P.) benjamini* (Sama, 1993b), *S. (P.) excisipes* must be:

must be:

В подроде 9 видов, включая ближневосточных *S. (P.) sambucicola* (Holzschuh, 1982), *S. (P.) benjamini* (Sama, 1993b), *S. (P.) excisipes* must be:

20.

p. 162

printed:

в Тальше пока не найден;

must be:

в Талаше найден в Лерикском районе (2 самца, 2 самки [AM], Барзаву, 1500м, 8.5.1994, Н.Охрименко – коллекция А.М. Мирошникова)

21.

p. 273

printed:

но в Ростовской области не найден, хотя именно здесь должна находиться южная граница его ареала;

must be:

указывался для Ростовской области (Касаткин, 1999: 37 – “Недвиговка”), где должна проходить южная граница его ареала;

22.

p. 291

The record of *Lepturobosca virens* for Rostov region (Veshenskaya) by Kasatkin (Касаткин, 2005: 56) is missed.

23.

p. 109

A series of big females (up to 23mm) was collected by S. Neporotovskiy near Ustyuzhna village of Vologda Region.

24.

Old specimens of very rare Caucasian subspecies of *Brachyta interrogationis* were found by me in Zoological Institute (Sankt-Petersburg):

B. i. lederi Lazarev, 2011 was described from Dagestan after a single female “Daghestan / Leder. Reitter.” preserved in Zoological Museum of Moscow University. Two males and one female (all with poorly developed black elytral design) with same label as in holotype are preserved in ZIN.

B. i. miroshnikovi Lazarev, 2011: male, upper level of Tsitsa River (source: 44°00'36"N, 39°55'59"E), 16.6.1903, Filipchenko leg.; male, Mt Mat-Khokh (Mt. Stolovaya: 42°51'57"N, 44°42'00"E), 18.5.1886, Ananov leg.; male, Teberda, 8.6.1953, E. Arens leg.; female, Kabardino-Balkaria, Dzhugu-Tau Canyon, 16.7.1991, Kasatkin leg.”

25.

p. 203

printed for *Cortodera alpina svanorum* ssp. n.:

“самцы и самки полностью черные”

There is a photo of a male with yellow elytra from Svanetia (Ushgali env., 2400m, about 42°55'29"N, 43°0'56"E, 19.6.2016, B.Georgi) in Internet.

<http://www.zin.ru/Animalia/Coleoptera/rus/georgif3.htm>

26.

p. 162

printed for *Cortodera pumila*:

“Вид состоит из 4 подвигов; в регионе два.”

Fifth subspecies *C. p. sarigolensis* Danilevsky, 2016c was described from Turkey (Artvin).

Danilevsky M.L. 2016c: New Cortodera (Coleoptera, Cerambycidae) taxa from Turkey. *Ecologica Montenegrina* 7: 266-269.

27.

p. 183

Cortodera goriensis Danilevsky & Hodek, 2016 similar to *C. differens* Pic, 1898 was described from Georgia (Gori) on the base of a series of more than 170 specimens.

Danilevsky M.L. & Hodek K. 2016: New species of the genus *Cortodera* Mulsant, 1863 (Coleoptera, Cerambycidae) from Georgia. *Ecologica Montenegrina* 8: 55-57.

28.

p. 196

C. turgaica Danilevsky, 1996 is recorded (Shapovalov, 2016) for the eastern most part of Orenburg Region (Svetlyi District) – first record of the species for Russia.

Shapovalov A.M. 2016. [New data on the fauna of Longicorn beetles (Coleoptera: Cerambycidae) of the Southern Urals].- *Revue d'Entomologie*, 95, 1: 245-247. [in Russian]

Шаповалов А.М. 2016. Новые данные по фауне жуков-усачей (Coleoptera, Cerambycidae) Южного Приуралья.- *Энтомологическое Обозрение*, 95, 1: 245-247.

29.

p. 305

printed:

Grammoptera dentatofasciata Mannerheim, 1852: 308 – “Dauria”; Motschulsky, 1959a: 571 – “gouvernement de Jakoutsk”; 1859b: 232 – “gouvernement de Jakoutsk”; 1860c, part.: 146.

must be:

Grammoptera dentatofasciata Mannerheim, 1852: 308 – “Dauria”.

Grammoptera dentatofasciata Motschulsky, 1959a: 571 (ОМОНИМ) – “gouvernement de Jakoutsk”; 1859b: 232 – “gouvernement de Jakoutsk”; 1860c, part.: 146.

29.

pp. 42, 84, 99, 221, 222, 238, 353, 385.

“Tariki Rud” was wrongly connected with Mazandaran, while the locality is situated in Gilan (37°00'36"N, 49°34'43"E).

30.

p. 232

printed:

Окрестности Астрабада (сейчас Гилян)

must be:

Окрестности Астрабада (сейчас Горган)

31.

p. 112

Evodinellus borealis is recorded for Mordovia (Ruchin et al., 2017).

Ruchin A.B., Egorov L.V., Nikolaeva A.M. & Mikhailenko A.P. 2017. New data on rare Invertebrata of Mordovia.- *Young Scientist*, 2 (136): 234-240. [in Russian]