

06.08.2018

Several notes were added:

#353

Agapanthia (Homoblephara) martinae Danilevsky & Navrátil, 2018 close to *A. korostelevi* Danilevsky, 1985 is described from Iran (Azerbaijan-e Gharbi province, 11 km SE Serow, 37°38'37.11"N, 44°44'12.63"E 1900-2000 m - type locality; Azerbaijan-e Gharbi prov., 60 km NE of Takab [Takht-e soleyman]; prov. Zanjan prov., pass on Kuh-e Baradarye, Shah massiv, 36°08'N, 47°20'E 2450 m.

Danilevsky M.L. & Navrátil D. 2018: A new species of *Agapanthia* (*Homoblephara* Pesarini & Sabbadini, 2004) from Iran (Coleoptera, Cerambycidae). *Humanity Space. International Almanac* 7 (2): 298-304.

#354

According to Danilevsky (2018a):

Tetrops (Mimosophronica Breuning, 1943a), type species *Mimosophronica strandiella* Breuning, 1943 (= *Tetrops formosus* Baeckmann, 1903) is a valid name for 5 Central Asian species: *T. brunneicornis* Pu, 1985, *T. elaeagni* Plavilstshikov, 1954 (with 3 subspecies: *T. e. elaeagni*; *T. e. shapovalovi* Danilevsky, 2018a - type locality: Kazakhstan, north-east foothills of Karatau Ridge, Kyzylsu River, eastwards Birlik, 43°56'N, 67°40'E, 352 m; *T. e. plaviltshikovi* Kostin, 1973.), *T. formosus* Baeckmann, 1903b (with 4 subspecies: *T. f. formosus*; *T. f. songaricus* Kostin, 1973; *T. f. bivittulatus* Jankowski, 1934; *T. f. strandiellus* Breuning, 1943a); *T. hauseri* Reitter, 1897c, *T. bicoloricornis* Kostin, 1973 (with 4 subspecies: *T. b. bicoloricornis*; *T. b. ferganensis* Danilevsky, 2018a - type locality: Kyrgyzstan, Fergana Ridge, Arslanbob environs, 1815 m, 41°21'N, 72°57'E; *T. b. nigricornis* Danilevsky, 2018a - type locality: Kyrgyzstan, Sasyk-Bashat riv., 3 km SW Torkamysh, 1184 m, 41°35'36"N, 72°03'29"E; *T. b. oshensis* Danilevsky, 2018a - type locality: Kyrgyzstan, Osh environs); *T. hauseri* Reitter, 1897c (with 2 subspecies: *T. h. hauseri*; *T. h. kostini* Özdiğmen & Turgut, 2008e).

Danilevsky M.L. 2018a: Revision of the Central Asian species of the genus *Tetrops* Kirby, 1826 (Coleoptera, Cerambycidae). *Humanity Space. International Almanac* 7 (2): 260-297.

#355

I've received a photo (personal message by Tomas Tichy, 4.6.2018) of an old male of *Gaurotina sichotensis* Danilevsky, 1988c from Korea without exact label.

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#356

Rhaphuma elegantula Gahan, 1906a was transferred to *Amamiclytus* by Holzschuh (2017c: 112.). According to Niisato (personal message, 2018) the record of *Raphuma elegantula* by Schwarzer (1925a) for Taiwan was based on a misidentification of local species.

#357

Purpuricenus coccineus Breit, 1917 (described as a variation of *P. globulicollis* from "Süd-Italien (Calabrien) bei Sta. Eufemia d'Aspromonte") was accepted as a valid species name by Rapuzzi & Arcorace (2018).

- Breit J. 1917: Beiträge zur Kenntnis der europäischen Käferfauna. *Coleopterologische Rundschau* 10/12: 68–73.
- Rapuzzi P. & Arcorace L. 2018: Purpuricenus (s. str.) coccineus Breit, 1917: a distinct species endemic from Calabria, Italy (Coleoptera Cerambycidae Cerambycinae Purpuricenini). *Biodiversity Journal* 9 (1): 89–94.

#358

According to Danilevsky (2011e), *Protapatophysis vartianae* Heyrovský, 1971 absent in Afghanistan (known from north Pakistan only).

Danilevsky M.L., 2011e: A review of genus *Protapatophysis* Semenov-Tian-Shanskij et Stschegeleva-Barovskaia, 1936 stat. nov. (Coleoptera: Cerambycidae: Apatophyseinae). *Studies and reports of District Museum Prague-East. Taxonomical Series*, 7(1-2): 93-104.

#359

Miniprionus pavlovskii undoubtedly penetrates to Afghanistan, that was supposed in the description of the genus (Danilevsky, 2000).

#360

Apatophysis margiana was recorded for Afghanistan by Danilevsky (2008b), as well as for Uzbekistan and Kazakhstan.

#361

Anoplophora horsfieldii Hope, 1842a is represented in Taiwan by a local subspecies *A.h. taiwanensis* N.Ohbayashi, 2018. *A.h. tonkinensis* (Kriesche, 1924) [= *nigrotrifasciata* Pic, 1953a] is accepted as a valid name. A specimen (British Museum) from Assam was once identified as *A. horsfieldii*, though the occurrence of the species in Assam is hardly possible.

Anoplophora nigrofasciata, Hubweber et al., 2010: 277 is a wrong subsequent spelling (Catalogue by Löbl & Smetana, 2010) used after Breuning (1961g: 339).

The species is recorded for Assam by (Kariyanna et al., 2017).

Hubweber L., Löbl I., Morati J. & Rapuzzi P. 2010: [taxa from the People's Republic of China, Japan, and Taiwan]. - In I. Löbl & A. Smetana (ed.): *Catalogue of Palaearctic Coleoptera*, Vol. 6. Stenstrup: Apollo Books, 924pp.

Ohbayashi N. 2018: A New Subspecies of *Anoplophora horsfieldii* (Hope, 1842) (Coleoptera: Cerambycidae: Lamiinae). *Japanese Journal of Systematic Entomology* 24 (1): 39–42.

#362

Emeileptura bicuspis N.Ohbayashi, Tichý & Bi, 2018: 32 is described from Gongshan County and Lushui County (Yunnan).

Emeileptura conspecta nagahatai N. Ohbayashi, Tichý et Bi, 2018: 30 is described from NE Sichuan (“above Yingshuiba, 1,550–1,650 m alt., Micangshan Mts., Nanjiang Xian”).

Emeileptura conspecta leishanica N. Ohbayashi, Tichý et Bi, 2018: 32 is described from Guizhou (Leigong Shan, pass Leishan–Fangxiang, Leishan County, SE Kaili, 26°22.7'N, 108°12.99' E, 1,700 m).

Emeileptura conspecta fanjingshana N. Ohbayashi, Tichý et Bi, 2018: 32 is described from Guizhou (Fanjingshan, 1,775 m, Jiangkou County, Tongren City).

Population from Shennongjia (Hubei: 3 km SW of Muyu, 1,200–1,400 m, Daba mountain range) can represent another subspecies.

Ohbayashi N., Tichý T. & Bi W.-X. 2018: Studies on the genus Emeileptura from China (Coleoptera: Cerambycidae: Lepturinae). *Japanese Journal of Systematic Entomology* 24 (1): 29–38.

#363

Three species were recorded for Albania by Plewa et al. (2018):

Stenopterus atricornis Pic

Oberea (Amaurostoma) taygetana Pic

Phytoecia (Pilemia) angusterufonotata Pic

Plewa R., Górski P., Gázurek T., Tylkowski S., Szewczyk M. & Byk A. 2018: New Data on the Occurrence of Longhorn Beetles (Coleoptera: Cerambycidae) in Albania. *Acta Zoologica Bulgarica* 70 (2): 179-183.

#364

The record of *Theophilea cylindricollis* for Tsushima Is (Yoon et al., 2001) was evidently connected with *Coreocalamobius parantennatus* Hasegawa et al., 2014.

Yoon H.J., Bae J. S., Kim I., Jin B.R., Mah Y.I., Moon J. Y. & Sohn H.D. 2001: A Phylogenetic Study in Some Long-Horned Beetles (Coleoptera: Cerambycidae) Using Mitochondrial COI Gene and rRNA Sequences. *International Journal of Industrial Entomology* 2(1): 37-53.

#365

Dorcadion pusillum ochrolineatum Dascalu, 2018 is described from “East of Romanian Plane (Brăila and Buzău counties)” - type locality: “Brăila, Lacul Sărăt [Salty Lake]”.

Dorcadion pusillum vasiliscus Dascalu, 2018 is described from “Curvature Subcarpathians (Vrancea and Buzău counties)” - type locality: “Vrancea, Beceni, Izvoru Dulce, mal Slănic peste râu [over Slănic river]”.

Two synonyms are accepted: *Dorcadion p. pusillum* Küster = *D. p. berladense* Pic.

Dascălu M.-M. 2018: The subspecific structure of Dorcadion (Cribridorcadion) pusillum Küster (Coleoptera: Cerambycidae) with description of two new subspecies from Romania. *Zootaxa* 4442 (1): 43–62.

#366

Chaetopsilomerus hainanensis Niisato et Han, 2017 is described from Hainan.

Niisato T. & Han C.-D. 2017: A new clytine genus related to Psilomerus Chevrolat (Coleoptera, Cerambycidae) from Hainan, southwestern China. *Elytra*, New Series 7: 201–206.

#367

Six new species are described from Taiwan:

Obrium nitidum Niisato & Chou, 2018

O. yamasakoi Niisato & Chou, 2018

O. anmashanum Niisato & Chou, 2018

O. yueyunae Niisato & Chou, 2018

Stenhomalus (Stenhomalus) mirificus Niisato & Chou, 2018

S. (S.) makiharai Niisato & Chou, 2018

Obrium huae jianbini Niisato & Chou, 2018 is described from Fujian.

Stenhomalus (Stenhomalus) dayaoshanus Niisato & Chou, 2018 is described from Guangxi.

Obrium rufograndum Gressitt, 1937 is newly recorded from Taiwan with a redescription based on the male.

Niisato T. & Chou W.-I. 2018: Eight New Taxa and a New Record of the Genera *Obrium* Dejean and *Stenhomalus* A. White (Coleoptera: Cerambycidae) from China and Taiwan. *Japanese Journal of Systematic Entomology* 24 (1): 73–88.

#368

Anaglyptus (Akajimatora) lizhigangi Bi & Niisato, 2018 is described from northern Zhejiang, China. *Anaglyptus (Akajimatora) bellus isolatus* Gressitt, 1951 is upgraded to species level.

Bi W.-X. & Niisato T. 2018: Taxonomic Study on the Subgenus *Anaglyptus* (Akajimatora) Kusama & Takakuwa, 1984 (Coleoptera, Cerambycidae) from China. *Elytra*, New Series 8 (1): 75–79.

#369

Holangus bicolor Niisato, Chou & Lin, 2018 from Hainan and Guangxi is described. *Holangus ruficollis* Pic, 1940 is recorded from China for the first time (Yunnan).

Niisato T., Chou W.-I. & Lin M. 2018: Taxonomic Studies on the Genus *Holangus* Pic Coleoptera, Cerambycidae) from China. *Elytra*, New Series 8 (1): 85–101.

#370

A new subgenus *Pseudopilemia* Kasatkin, 2018 of the genus *Phytoecia* Dejean, 1835 with the type species *Saperda hirsutula* Frölich, 1793 is described. Four species were included in the new subgenus by its author: *Ph. (P.) hirsutula* (Frölich, 1793), *Ph. (P.) evae* D. Marklund et S. Marklund, 2014, *Ph. (P.) kruszelnickii* Szczepański et Karpiński, 2017, *Ph. (P.) konyaensis* Danilevsky, 2010. New synonyms are proposed: *Phytoecia (P.) hirsutula* (Frölich, 1793) = *Ph. (P.) buglanica* D. Marklund et S. Marklund, 2014. The nature of *Pilemia vagecarinata* Pic, 1952 rests uncertain.

Kasatkin D.G. 2018: Pseudopilemia — a new subgenus of the genus *Phytoecia* Dejean, 1835 (Coleoptera: Cerambycidae). *Russian Entomological Journal* 27(2): 157–160.

Now I regard *Pilemia* as a genus as it was accepted by Löbl & Smetana (2010).
Pilemia includes two subgenera:
Pilemia (s. str.)
Pilemia (*Pseudopilemia* Kasatkin, 2018)

#371

Seven new species are described from Iran by Danilevsky (2018b):
Cortodera hodeki Danilevsky, 2018 (close to *C. kaphanica* Danilevsky, 1985) - “Iran, p. Gilan [in fact Ardabil prov.], Majara 6 km E, 2200 m, 3.VI.2017 37°34'N 48°40'E, K. Hodek leg.”
Cortodera takabensis Danilevsky, 2018 (close to *C. neali* Danilevsky, 2004) - “Iran, prov. Kurdistan, 20km SW Takab, 2300m, 36°18'N, 46°57'E, 29.5.2017, K. Hodek leg.”.
Cortodera lowlakanensis Danilevsky, 2018 (close to *C. takabensis* Danilevsky, 2018) - “Iran, prov. W Azerbaijan, 5 km SW Lowlakan, 2000 m, 37°11'5.25"N, 45°02'59.64"E, 31.5.2017, K. Hodek leg.”.
Cortodera rubenyani Danilevsky, 2018 (close to *C. pseudomophilus* Reitter, 1889) - “Iran, Kurdistan, 50km E Sanandaj, 1689m, 35°12'48"N, 46°27'23"E, 16.5.2017, A. Rubenyan leg.”.
Cortodera kareli Danilevsky, 2018 (close to *C. pseudomophilus* Reitter, 1889) - “Iran, W. Azerbaijan, Barde-Sour, 1600 m, 31°26'N, 44°51'E, 31.5.2017, K. Hodek leg.”.

Dorcadion (Cribridorcadion) rezai Danilevsky, 2018 ("laeve-group" of species) - "Iran, 200 km NNW Shiraz, 31°14'28"N, 51°25'10"E, 2388 m, 10.5.2017, A. Rubenyan leg.". Males only were described, but existence of glabrous form of females was supposed on the base of a single elytron found in the type locality. Glabrous females of *D. rezai* were collected (Iran, 2018) by Lech Kruszelnicki (personal message with a photo, 21.6.2018).

Phytoecia (Pilemia) ghobarii Danilevsky, 2018 (close to *Ph. (P.) konyaensis* Danilevsky, 2010) - "Iran, Kurdistan province, Sanandaj-Saral, 16.6.2010, H. Ghobari leg." The taxon is accepted now as *Pilemia (Pseudopilemia) ghobarii* (Danilevsky, 2018).

Danilevsky M.L. 2018b: Seven new Longicorn (Coleoptera, Cerambycidae) species from Iran. Zootaxa, 4444 (5): 584–592.