

Updated 24.04.2024

List of publications by M.L. Danilevsky (1966-2024)

239. Danilevsky M.L. 2024.
Amarysius coreanus (Okamoto, 1924), stat. rest. – a species of Korean fauna (Coleoptera, Cerambycidae).- Zootaxa, 5432 (2): 296–300.
238. Danilevsky M.L. 2024.
New subspecies of Cerambyx cerdo Linnaeus, 1758 (Coleoptera, Cerambycidae) from Central Russia.- Humanity space. International almanac 13 (3): 209-223.
237. Danilevsky M.L. 2024.
On the taxonomic rank of Cerambyx klinzigi Podaný, 1964 (Coleoptera, Cerambycidae).- Humanity space. International almanac, 13 (1): 9-12.
236. Danilevsky M.L. 2023.
Species of the arietoides-group of the genus Clytus Laicharting, 1784 (Coleoptera: Cerambycidae) from the Russian Far East.- Far Eastern entomologist, 490: 17-28.
Данилевский М.Л. 2023.
Виды группы arietoides рода Clytus Laicharting, 1784 (Coleoptera: Cerambycidae) российского Дальнего Востока.- Дальневосточный энтомолог, 490: 17-28.
235. Danilevsky M.L. 2023.
A new species of the genus Pidonia Mulsant, 1863 (Coleoptera, Cerambycidae) from the Russian Far East.- Humanity space. International almanac, 12 (5): 464-467.
234. Данилевский М.Л. 2023.
Жуки-усачи (Coleoptera, Cerambycoidea) России и соседних стран. Часть 3.- Москва, МАО, 873 с.
Danilevsky M.L. 2023.
Logicorn beetles (Coleoptera, Cerambycoidea) of Russia and adjacent countries. Part 3. IAE, Moscow, 873 pp. [in Russian]
233. Danilevsky M.L. & Korshunov A.V. 2022.
First record of Eodorcadion altaicum (Suvorov, 1909) from Russia, with description of a new subspecies (Coleoptera: Cerambycidae). - Humanity space. International almanac, 11 (4): 501-505.
232. Danilevsky M.L. 2022
New longicorn beetles (Coleoptera, Cerambycidae) from Caucasus. - Humanity space. International almanac, 11 (4): 496-500.
231. Danilevsky M. L. 2022
A new subspecies of Eodorcadion maurum (Jakovlev, 1889) (Coleoptera, Cerambycidae) from the western Mongolia, Euroasian Entomological Journal, 21(5): 299-302.
DOI: 10.15298/euroasentj.21.5.11
230. Danilevsky M. L. & Tavakilian G. 2022
Additions and corrections to the Catalogue of Palaearctic Coleoptera, vol. 6/1, 2020. Revised and Updated Second Edition. Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae). Part II.- Humanity space. International Almanac, 11 (2): 107-171.
DOI: 10.24412/2226-0773-2022-11-2-107-171
229. Danilevsky M. L., Rubenyan A. A. 2021
New taxa of the genus Dorcadion Dalman, 1917 (Coleoptera, Cerambycidae) from Kirgizia.- Humanity space. International Almanac, 10 (8): 1096-1108.
228. Danilevsky M. L., Danilevskaya G. B. 2021
A review of Crimean Dorcadion Dalman, 1917 (Coleoptera, Cerambycidae) mainly on the base of 2021 collecting season. Humanity space. International Almanac, 10 (8): 1074-1095.
227. Danilevsky M. L. 2021e

A new species of the genus Dorcadion Dalman, 1917 (Coleoptera, Cerambycidae) from Xinjiang, China.- Humanity space. International Almanac, **10** (8): 1063-1073

226. Danilevsky M. L. 2021d

A resurrection of valid name *Clytus fulvoHIRSUTUS* Pic, 1904 (Coleoptera, Cerambycidae).- Euroasian Entomological Journal [Евразиатский энтомологический журнал], **20**(6): 333-334.
doi: 10.15298/euroasentj.20.6.05

225. Danilevsky M. L. 2021c

Additions and corrections to the Catalogue of Palaearctic Coleoptera, vol. 6/1, 2020. Revised and updated second edition. Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae).- Russian Entomological Journal, **30** (2): 159-165.

224. Danilevsky M. L., Boyanova B. & Tsvetanov T. 2021

Confirmation of the presence of Dorcadion (Cribridorcadion) decipiens (Germar, 1824) in Bulgaria (Insecta: Coleoptera: Cerambycidae).- ZooNotes, 182: 1-4.

223. Danilevsky M. L. 2021b

New taxa of genus Agapanthia Audinet-Serville, 1835 (Coleoptera, Cerambycidae) from Kazakhstan and Siberia.- Humanity Space. International Almanac 10 (4): 497-506.

222. Danilevsky M. L. & Hodek K. 2021

Two new Longhorn beetles (Coleoptera, Cerambycidae) from Iran.- Humanity space. International almanac, **10** (1): 16-22.

221. Danilevsky M. L. 2021a

Description of a new subspecies of Phytoecia (Neomusaria) balcanica (Frivaldszky von Frivald, 1835) (Coleoptera, Cerambycidae, Lamiinae, Phytoeciini) from Iran.- Humanity Space. International Almanac, **10** (1): 6-15.

220. Danilevsky M. L. & Skrylnik Yu. E. 2021.

New and little-known species of the longicorn beetles (Coleoptera: Cerambycidae) from Iran and adjacent regions.- Far Eastern Entomologist, 422: 10-23.

219. Danilevsky M.L., Ghobari H., Faizi F. & Nozari J. 2021

Three new taxa of longhorn beetles (Coleoptera: Cerambycidae) from Kurdistan province, west of Iran.- Zoology in the Middle East, 67(1): 42-47. Published online: 08 Dec 2020 DOI: 10.1080/09397140.2020.1859976

218. Danilevsky M. L. 2020h

taxa from West Europe, and North Africa to countries of former Soviet Union, and Mongolia, pp. 118-480. In: Danilevsky M. L. 2020e (ed.). Catalogue of Palaearctic Coleoptera, vol. 6 (1), Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae). Revised and updated edition. Leiden / Boston: Brill, i-xxii, 1-712.

217. Danilevsky M. L. 2020g.

subfamily Apatophyseinae Lacordaire, 1869, pp. 189-190; subfamily Lamiinae tribe Dorcadionini, pp. 337-373. In: Danilevsky M. L. 2020e (ed.). Catalogue of Palaearctic Coleoptera, vol. 6 (1), Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae). Revised and updated edition. Leiden / Boston: Brill, i-xxii, 1-712.

216. Danilevsky M. L. 2020f

New nomenclatural, taxonomic and geographical acts, and comments, pp. 1-13. In: Danilevsky M. L. 2020e (ed.). Catalogue of Palaearctic Coleoptera, vol. 6 (1), Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae). Revised and updated edition. Leiden / Boston: Brill, i-xxii, 1-712.

215. Danilevsky M. L. 2020e (ed.). Catalogue of Palaearctic Coleoptera, vol. 6 (1), Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae). Revised and updated edition. Leiden / Boston: Brill, i-xxii, 1-712.

214. Faizi F., Danilevsky M. L., Ghobari H. & Nozari J. 2020.

Two new species of Phytoecia Dejean, 1835 (Coleoptera, Cerambycidae) from Iran.- Zootaxa, 4868 (4): 591-595.

213. Danilevsky M. L. 2020d.

New species of the genus Anoplistes Audinet-Serville, 1834 (Coleoptera, Cerambycidae) from Kyrgyzstan.- Humanity Space. International Almanac, 9 (5): 538-542.

212. Danilevsky M. L. 2020c.

A new subspecies of Politodorcadion politum (Dalman, 1823) (Coleoptera, Cerambycidae) from Omsk Region of Russia.- Humanity Space. International Almanac, 9 (2): 103-111.

211. Danilevsky M. L. 2020b.
A new species of Phytoecia (Neomusaria) Plavilstshikov, 1928 from Armenia and a new species of Phytoecia (Parobereina) Danilevsky, 2018 from Iran (Coleoptera, Cerambycidae).- Zootaxa, 4747 (1): 196-200.
210. Danilevsky M.L.2020a.
New genus and new species of longicorn beetles (Coleoptera: Cerambycidae) from India.- Far Eastern Entomologist, 399, 14-18.
209. Danilevsky M.L., Ruchin A.B. & Egorov L.V. 2019.
Mass collection of two rare Longicorn-species (Coleoptera, Cerambycidae) in Central Russia.- Humanity Space. International Almanac, 8 (9): 1179-1183.
208. Danilevsky M.L., Chen X. & Lin M. 2019.
A new species of the genus Eodorcadion Breuning from Alxa desert in Inner Mongolia, China (Coleoptera: Cerambycidae).- Zoological Systematics, 44(2): 140–145.
207. Danilevsky M.L. 2019.
Taxonomy notes on Palaearctic Cerambycidae (Coleoptera) with descriptions of several new taxa.- Humanity Space. International Almanac, 8 (2): 79-100.
206. Danilevsky M.L. 2018e.
A new Palaearctic subgenus of genus Phytoecia Dejean, 1835 (Coleoptera, Cerambycidae).- Zootaxa, 4521 (1): 129-132.
205. Danilevsky M.L. 2018d.
Four new Agapanthia (Epoptes) Gistel, (Coleoptera, Cerambycidae) from the West Siberia, Kazakhstan, Azerbaijan and Iran.- Euroasian Entomological Journal, 17 (3): 179-181.
204. Danilevsky M.L. 2018c.
A New Genus of Prioninae (Coleoptera, Cerambycidae) from China.- Entomological Review, 98 (4): 484–486.
203. Danilevsky M.L. 2018b.
Seven new Longicorn (Coleoptera, Cerambycidae) species from Iran.- Zootaxa, 4444 (5): 584–592.
202. 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.
201. 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.
200. Danilevsky M.L. 2017e.
A New Subgenus of the Longicorn Genus Phytoecia Dejean, 1835 (Coleoptera, Cerambycidae) from the Palaearctic Region.- Entomological Review, 97 (8): 1137-1139.
199. Danilevsky M.L. & Shapovalov A.M. 2017
Pogonarthron (s. str.) tschitscherini (Semenov, 1889) (Coleoptera, Cerambycidae, Prioninae): descriptions of females and two new subspecies.- Humanity Space. International Almanac, 6 (5): 849-861.
198. Danilevsky M.L. & Oh S.-H. 2017
Oberea coreensis Breuning, 1947, new rank (Coleoptera, Cerambycidae) from Korea and Russia.- Humanity Space. International Almanac, 6 (5): 843-848.
197. Danilevsky M.L. & Németh T. 2017
A new subspecies of Cortodera colchica (Faldermann, 1836) from Lebanon (Coleoptera, Cerambycidae).- Humanity Space. International Almanac, 6 (5): 837-842.
196. Lin M.Y. & Danilevsky M.L. 2017
Two new Prioninae (Coleoptera, Cerambycidae) genera from China.- Humanity Space. International Almanac, 6 (1): 46-56.

195. Danilevsky M. L. 2017d
Several taxonomic notes on new descriptions of Turkish Dorcadion (Coleoptera, Cerambycidae).- Humanity Space. International Almanac, 6 (1): 33-37.
194. Danilevsky M. L. 2017c
Three new Agapanthia Audinet-Serville, 1835 (Coleoptera, Cerambycidae) from Russia, Central Asia and Kazakhstan.- Humanity Space. International Almanac, 6 (1): 24-32.
193. Danilevsky M. L. 2017b
Notes on the the genus Parmena Dejean, 1821 (Coleoptera, Cerambycidae) from Turkey.- Humanity Space. International Almanac, 6 (1): 20-23.
192. Danilevsky M. L. 2017a
Two new Dorcadion Dalman, 1817 (Coleoptera, Cerambycidae) from Niğde province of Turkey.- Munis Entomology & Zoology, 12 (1): 323-327.
191. Danilevsky M. L. & Hızal E. 2017
Two new species of the genus Parmena Dejean, 1821 (Coleoptera: Cerambycidae) from Eastern Europe.- Munis Entomology & Zoology, 12 (1): 1-4.
190. Danilevsky M.L. & Hodek K. 2016
New species of the genus Cortodera Mulsant, 1863 (Coleoptera, Cerambycidae) from Georgia.- Ecologica Montenegrina, 8: 55-57.
189. Danilevsky M.L. 2016c
New Cortodera (Coleoptera, Cerambycidae) taxa from Turkey.- Ecologica Montenegrina, 7: 266-269.
188. Danilevsky M.L. 2016b
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.
187. Danilevsky M.L. 2016a
Two new subspecies of Xylotrechus (s. str.) arvicola (Olivier, 1795) (Coleoptera, Cerambycidae) from European Russia and Caucasus.- Humanity space. International almanac, 5(2): 167-177.
186. 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.
185. Danilevsky M.L. & Müller J. 2016
New species of the genus Mesosa Latreille, 1829 (Coleoptera, Cerambycidae) from North Iran.- Humanity Space. International Almanac, 5, 2: 183-186.
184. Danilevsky M.L., Gradinarov D. & Sivilov O. 2016
A new subspecies of Morimus verecundus (Faldermann, 1836) from Bulgaria and a new subspecies of Morimus asper (Sulzer, 1776) from Greece (Coleoptera, Cerambycidae).- Humanity Space. International Almanac, 5, 2: 187-191.
183. Danilevsky M.L. 2015e
A new species of the genus Purpuricenus Dejean, 1821 (Coleoptera: Cerambycidae) from the Caucasus.- Caucasian Entomological Bulletin, 11(2): 385-388, pl.11.
182. Danilevsky M.L., Peks H. 2015
Brachyta interrogationis eitschbergeri ssp. n. (Coleoptera, Cerambycidae) - black subspecies from south-east Germany.- Humanity Space. International Almanac, Vol.4(5): 1085-1089.
181. Danilevsky M.L. 2015d
New and poorly known taxa of the genus Cortodera Mulsant, 1863 (Coleoptera, Cerambycidae) from South Europe and Near East.- Humanity Space. International Almanac, Vol.4(5): 1034-1084.
180. Danilevsky M.L. 2015c
Two new species of genus Pogonocherus Dejean, 1821 (Coleoptera, Cerambycidae) from Europe.- Humanity space. International almanac, 4(4): 588-592.

179. Danilevsky M.L. 2015b
A new species of genus *Dorcadiion* Dalman, 1817 (Coleoptera, Cerambycidae) from Turkey (Ispir, Erzurum).- Humanity space. International almanac 4(2): 220-223.
178. Danilevsky M.L., 2015a.
A new species of the genus *Morimus* Brullé, 1832 (Coleoptera, Cerambycidae) from Central Europe.- Humanity space. International almanac, 4(2): 215-219.
177. Danilevsky M.L. & Vartanis J. 2015.
A new subspecies of *Vadonia unipunctata* (Fabricius, 1787) (Coleoptera, Cerambycidae) from Ikaria Island, Greece.- Humanity space. International almanac 4(2): 224-227.
176. Danilevsky M.L., 2014i.
Longicorn beetles (Coleoptera, Cerambycoidea) of Russia and adjacent countries. Part 1. Moscow: HSC: 1-522. [in Russian]
Данилевский М.Л. 2014
Жуки-усачи (Coleoptera, Cerambycoidea) России и соседних стран. Часть 1. Москва: ВИИК: 1-522.
175. Danilevsky M.L. & Skrylnik Yu.E., 2014.
Two new Longicorn (Coleoptera, Cerambycidae) species from Iran.- Humanity space. International almanac, 3(4): 690-694.
174. Danilevsky M.L., 2014h.
Phytoecia (Musaria) krupitskyi sp. n. (Coleoptera, Cerambycidae) from Turkey.- Humanity space. International almanac, 3(4): 687-689.
173. Danilevsky M.L., 2014g.
Five new subspecies of *Dorcadiion sulcipenne* Küster, 1847 (Coleoptera, Cerambycidae) from Georgia.- Humanity space. International almanac, 3(4): 670-686.
172. Danilevsky M.L., 2014f.
Two new Cerambycidae (Coleoptera) taxa from Russian Far East.- Humanity space. International almanac, 3(4): 662-669.
171. Danilevsky M.L. & Komiya Z., 2014.
Pogonarthron (Multicladum subgen. n.) and a female of *Pogonarthron (Pseudomonocladum* Villiers, 1961, stat. nov.) *minutum* (Pic, 1905) (Coleoptera, Cerambycidae).- Humanity space. International almanac, 3(2): 267-271.
170. Danilevsky M.L., 2014e.
Vadonia vartanisi sp. n. from Turkey and *Vadonia hirsuta* (K. Daniel & J. Daniel, 1891) (Coleoptera, Cerambycidae).- Humanity space. International almanac, 3(2): 259-266.
169. Danilevsky M.L., 2014d.
Two new species of genus *Cortodera* Mulsant, 1863 from Asia (Coleoptera, Cerambycidae).- Humanity space. International almanac, 3(2): 255-258.
168. Danilevsky M.L., 2014c.
Two new subspecies of *Dorcadiion aethiops* (Scopoli, 1763) from Bulgaria (Coleoptera, Cerambycidae).- Humanity space. International almanac, 3(2): 251-254.
167. Danilevsky M.L., 2014b.
Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. IX.- Humanity space. International almanac, 3(2): 193-250.
166. Danilevsky M.L., 2014a.
Two new *Eodorcadion* Breuning, 1947 from Mongolia (Coleoptera, Cerambycidae). Pp. 151-155. In: Hua L.-Z. [edit.] Feelings in China. Memorial works of Dr. J. L. Gressitt of the 100th Anniversary on his Birthday. Sun Yat-sen University: i-ii, 1-214.
165. Danilevsky M.L. 2013h
Six new Longicorn (Coleoptera, Cerambycidae) taxa from Russia and adjacent countries.- Humanity Space. International Almanac, Vol. 2. Supplement 2: 28-41.

164. Danilevsky M.L. 2013g
Taxonomic notes on Palaearctic Longicorn beetles (Coleoptera, Cerambycidae).- Humanity Space. International Almanac, Vol. 2. Supplement 2: 5-27.
163. Danilevsky M.L. 2013f
New Dorcadion (Coleoptera, Cerambycidae) from Kazakhstan.- Humanity space International almanac, Vol. 2, No 3: 433-442.
162. Danilevsky M.L. 2013e
Dorcadion (Cribridorcadion) cinerarium demidovi ssp. n. (Coleoptera, Cerambycidae) from South-West Ukraine.- Humanity space International almanac, Vol. 2, No 3: 428-432.
161. Danilevsky M.L. 2013d
Cortodera kiesenwetteri gusakovi ssp. n. from north-west Kazakhstan (Coleoptera, Cerambycidae).- Humanity space. International almanac, Vol. 2, No 3: 425-427.
160. Danilevsky M.L. 2013c
Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. VIII.- Humanity space International almanac, Vol. 2, No 3: 401-424.
159. Yang Ch.-W. & Danilevsky M.L. 2013
Description of a new species of the genus *Eodorcadion* Breuning, 1947 from Inner Mongolia, China (Coleoptera: Cerambycidae: Lamiinae: Dorcadionini). Pp. 93-95. In: Lin M.-Y. & Chen C.-C. (Eds.). In memory of Mr. Wenhsin Lin. Formosa Ecological Company, Taiwan: 233pp.
158. Danilevsky M.L. & Oh S.H., 2013
Carilia virginea komensis (Tamanuki, 1938), stat. nov. from Korea (Coleoptera: Cerambycidae: Lepturinae). Pp. 57-62. In: Lin M.-Y. & Chen C.-C. (Eds.). In memory of Mr. Wenhsin Lin. Formosa Ecological Company, Taiwan: 233.
157. Danilevsky M.L., 2013b
Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. VII.- Humanity space. International almanac, Vol. 2, No 1: 170-210.
156. Danilevsky M.L., 2013a
New and poorly known species of the genus Cortodera Mulsant, 1863 (Coleoptera, Cerambycidae) from Kazakhstan.- Humanity space. International almanac, Vol. 2, No 1: 211-221.
155. Danilevsky M.L., 2012m
New data on Dorcadion Dalman, 1817 (Coleoptera, Cerambycidae) of middle Chu-river basin in Kazakhstan and Kirgizia.- Humanity Space. International Almanac, Vol. 1. Supplement 11: 4-46.
154. Danilevsky M.L., 2012l
Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. VI.- Humanity space. International almanac, Vol. 1, No 4: 900-943.
153. Danilevsky M.L., 2012k
Lenotetrops ivanovae, gen. nov., sp. nov. from Afghanistan (Coleoptera, Cerambycidae).- ANIMA.X., 44: 5-8.
152. Danilevsky M.L., 2012j
New species of genus Cortodera Mulsant 1863 from Bulgaria (Coleoptera, Cerambycidae).- ANIMA.X., 44: 1-4.
151. Danilevsky M.L., 2012i
A contribution to the revision of the genus Rhamnusium Latreille, 1829 (Coleoptera: Cerambycidae).- Studies and reports of District Museum Prague-East. Taxonomical Series, 8 (1-2): 43-65.
150. Danilevsky M.L., 2012h
A new species of the genus *Paraxylocrius* Niisato, 2009 (Coleoptera, Cerambycidae) from Ussuriland of Russian Far East.- Humanity Space. International Almanac, Vol. 1. Supplement 8: 4-10.
149. Danilevsky M.L., 2012g

Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. V.- Humanity Space. International Almanac, Vol. 1, No. 3: 695-741.

148. Danilevsky M.L. & Lin M.Y., 2012b.

A contribution to the study of China Dorcadioni (Coleoptera, Cerambycidae). Part 2.- Humanity Space. International Almanac, Vol. 1. Supplement 4: 20-35.

147. Danilevsky M.L. & Lin M.Y., 2012a.

A contribution to the study of China Dorcadioni (Coleoptera, Cerambycidae). Part 1.- Humanity Space. International Almanac, Vol. 1. Supplement 4: 4-19.

146. Danilevsky M.L., 2012f

New Chinese Purpuricenus Dejean, 1821 (Coleoptera, Cerambycidae) close to *P. temminckii* Guérin-Méneville, 1844 group of species.- Humanity Space. International Almanac, Vol. 1. Supplement 1: 8-28.

145. Danilevsky M.L., 2012e

A new species of genus *Phytoecia* Dejean, 1835 (Coleoptera, Cerambycidae) from Israel.- Humanity Space. International Almanac, Vol. 1. Supplement 1: 4-7.

144. Danilevsky M.L., 2012d

Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. IV.- Humanity Space. International Almanac, Vol. 1, No. 1: 86-136.

143. Danilevsky M.L., 2012c

Two new subspecies of *Cortodera villosa* Heyden, 1876 (Coleoptera, Cerambycidae) from South Russia.- Caucasian Entomological Bulletin, 7[2011] (2): 139-141, plates 3-4.

142. Danilevsky M.L., 2012b

Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. III.- Munis Entomology & Zoology, Vol. 7, No. 1: 109-173.

141. Danilevsky M.L., 2012a

A new subspecies of *Dorcadion* (s. str.) *glycyrrhizae* (Pallas, 1773) (Coleoptera: Cerambycidae) from West Kazakhstan.- Munis Entomology & Zoology, Vol. 7, No. 1: 46-50.

140. Lin M. & Danilevsky M.L., 2011

Two new subspecies of *Eodorcadion* Breuning, 1947 (Coleoptera, Cerambycidae) from Helan Mountains (Helanshan), Inner Mongolia.- Euroasian Entomological Journal, 10(3): 381-382, 380, Pl. 8.

139. Danilevsky M.L., 2011i

A new species of genus *Aegosoma* Audinet-Serville, 1832 (Coleoptera, Cerambycidae) from the Russian Far East with the notes on allied species.- Far Eastern Entomologist, 238: 1-10.

138. Danilevsky M.L., 2011h

Molorchus (Nathrioglypha) *smetanai* sp. nov. (Coleoptera: Cerambycidae) from South China.- Studies and reports of District Museum Prague-East. Taxonomical Series, 7(1-2): 105-108.

137. Danilevsky M.L., 2011g

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

136. Danilevsky M.L., 2011f

New species of the genus *Pachytella* Heyrovský, 1969 (Coleoptera, Cerambycidae) from Mongolia.- Euroasian Entomological Journal, 10(2): 253-254, 250, Pl.3.

135. Данилевский М. Л., 2011

Новый жук-усач рода *Cortodera* Mulsant, 1863 (Coleoptera, Cerambycidae) из Жигулевского заповедника (Самарская область, Россия), с. 42-47.- В кн: Исследования в области естественных наук и образования. Межвузовский сборник научно-исследовательских работ. Выпуск 2. Самара: «Поволжская государственная социально-гуманитарная академия»: 188с.

[Danilevsky M.L., 2011e]

New longicorn beetle of genus *Cortodera* Mulsant, 1863 (Coleoptera, Cerambycidae) from Zhiguli Natural Reserve (Samara Region, Russia), pp. 42-47.- In: Investigations in the field of natural sciences and education. Interinstitutional transactions of scientific works, issue 2. Samara: "Volga State Social-Humanitarian Academy": 188p] [in Russian]

134. Danilevsky M.L., 2011d

Errata. Appendix 1, pp. 62-63.- In: I. Lobl & A. Smetana (ed.): Catalogue of Palaearctic Coleoptera, Vol. 7. Stenstrup: Apollo Books, 373pp.

133. Danilevsky M.L., 2011c

New species of the genus *Olenecamptus* Chevrolat, 1835 (Coleoptera: Cerambycidae) from Russian Ussuri Region.- Russian Entomological Journal, **20**(1): 67-70.

132. Danilevsky M.L., 2011b

Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. II.- Russian Entomological Journal, **19** [2010], 4: 313-324.

131. Danilevsky M.L., 2011a

New subspecies of *Stenurella bifasciata* (Müller, 1776) (Coleoptera, Cerambycidae) from South West Turkey.- Munis Entomology & Zoology, Vol. 6, No. 1: 1-5.

130. Danilevsky M.L., 2010i

Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010.- Russian Entomological Journal, **19**, 3: 215-239.

129. Danilevsky M.L., 2010h

Phymatodes (Phymatoderus) vandae sp. nov. from Greece (Coleoptera: Cerambycidae).- Folia Heyrovskyana, series A, vol. 18(1-3): 67-70.

128. Danilevsky M.L., 2010g

New taxa of longicorn-beetles (Coleoptera, Cerambycidae) from Transcaucasia and North Iran.- Eversmannia. Entomological research in the Russia and adjacent regions, No.23-24: 3-9 + 2 plates.

Данилевский М. Л., 2010

Новые таксоны жуков-усачей (Coleoptera, Cerambycidae) из Закавказья и Северного Ирана.- Еверсмания. Энтомологические исследования в России и соседних регионах, №23-24: 3-9 + 2 таб.

127. Danilevsky M.L., 2010f

Four new Phytoecia (Coleoptera: Cerambycidae) from Turkey.- Studies and reports of District Museum Prague-East. Taxonomical Series **6**(1-2): 19-30.

126. Danilevsky M.L., 2010e

New and poorly known Longicorn-beetles of the genus *Cortodera* Mulsant, 1863 (Coleoptera: Cerambycidae) from South-East Europe.- Caucasian Entomological Bulletin, 6(1): 57-60, plates 3-5.

125. Danilevsky M.L. & Smetana A., 2010

[Cerambycidae taxa from Russia and countries of former Soviet Union, and Mongolia] In: A. Drumont & Z. Komiya. subfamily Prioninae, pp. 86-95; G. Sama, I. Löbl, K. Adlbauer, L. Hubweber, J. Morati, P. Rapuzzi, A. Smetana, A. Weigel. subfamily Philinae to subfamily Parandrinae: pp. 84-86; subfamily Lepturinae to Lamiinae [without Apatophyseinae and Dorcadionini]: pp. 95-241, 264-334. – In I. Löbl & A. Smetana (ed.): Catalogue of Palaearctic Coleoptera, Vol. 6. Stenstrup: Apollo Books, 924pp.

124. Danilevsky M.L., 2010c

tribe Dorcadionini, pp. 241-264. – In I. Löbl & A. Smetana (ed.): Catalogue of Palaearctic Coleoptera, Vol. 6. Stenstrup: Apollo Books, 924pp.

123. Danilevsky M.L., 2010b

subfamily Apatophyseinae, pp. 142-143. – In I. Löbl & A. Smetana (ed.): Catalogue of Palaearctic Coleoptera, Vol. 6. Stenstrup: Apollo Books, 924pp.

122. Danilevsky M.L., 2010a

New Acts and Comments. Cerambycidae, pp. 43-49.- In I. Löbl & A. Smetana (ed.): Catalogue of Palaearctic Coleoptera, Vol. 6. Stenstrup: Apollo Books, 924pp.

121. Smetana A., Danilevsky M.L., 2010
Family Cerambycidae Latreille, 1802. Taxa from Korea. Pp. 84–334. In: LÖBL I. & SMETANA A. (eds.): Catalogue of Palearctic Coleoptera, Vol. 6, Chrysomeloidea. Apollo Books, Stenstrup, 924 pp.
120. Danilevskaya G.B., Danilevsky M.L., Hadulla K., Shapovalov A.M. & Yokoi Y., 2009.
Cerambycidae collected in North-East Kazakhstan by an international collecting trip 2005 (Coleoptera).- Entomologische Zeitschrift, Stuttgart, 119 (4): 171-178.
119. Danilevsky M.L. & Murzin S. V., 2009.
A revue of *Dorcadion* Dalman, 1817 species of “laeve-group”. Part 2 (Coleoptera, Cerambycidae, Lamiinae).- Les cahiers Magellanes, 93: 1-22.
118. Danilevsky M.L. & Murzin S. V., 2009.
A revue of *Dorcadion* Dalman, 1817 species of “laeve-group”. Part 1 (Coleoptera, Cerambycidae, Lamiinae).- Les cahiers Magellanes, 92: 1-20.
117. Danilevsky M.L., 2009g
Species Group Taxa of Longhorned Beetles (Coleoptera,Cerambycidae) Described by N. N. Plavilstshikov and Their Types Preserved in the Zoological Museum of the Moscow State University and in the Zoological Institute of the Russian Academy of Sciences, St. Petersburg.- Entomological Review, 89 (6): 689–720.
116. Данилевский М.Л., 2009f
Таксоны жуков-усачей (Coleoptera, Cerambycidae) видовой группы, описанные Н. Н. Плавильщиковым, и их типы в коллекциях Зоологического музея Московского государственного университета и Зоологического института РАН в Санкт-Петербурге.- Энтомологическое обозрение, 88 (3): 630-663.
115. Danilevsky M.L., 2009e
New *Dorcadion* (s. str.) Dalman, 1817 (Coleoptera: Cerambycidae) from Orenburg Region of Russia.- Caucasian Entomological Bulletin, 5(1): 69-71, plates 1-2.
114. Danilevsky M.L., 2009d
Xylotrechus (Kostiniclytus subgen. n.) *medvedevi* sp. n. (Coleoptera, Cerambycidae) from Mongolia.- Longicornists, Special Bulletin of the Japanese Society of Coleopterology, No. 7. Tokyo: 211-219.
113. Danilevsky M.L., 2009c
A new species of the genus *Sophronica* Blanchard, 1845 (Coleoptera, Cerambycidae) from Russian Primorie.- Euroasian Entomological Journal, Vol.8, No.1: 25-26 + tab.II.
112. Danilevsky M.L. 2009b
The taxonomic position of two Prioninae (Coleoptera, Cerambycidae) from Central Asia.- Russian Entomological Journal, 17 (2008), 3: 293-294.
111. Danilevsky M.L., 2009a
[Notes on *Vadonia* Muls.] In: Ozdikmen H., Turgut S. A review on the genera *Pseudovadonia* Lobanov et al., 1981 and *Vadonia* Mulsant, 1863 (Coleoptera: Cerambycidae: Lepturinae).- Munis Entomology & Zoology, Vol. 4, No. 1: 35-37, 42.
110. Danilevsky M.L., 2008
Two new species of *Phytoecia* Dejean, 1835 (Coleoptera: Cerambycidae) from Armenia.- Eversmannia, Entomological research in the Russia and adjacent regions, N15-16: 6-16 + 1 plate.
- Данилевский М.Л. 2008
Два новых вида *Phytoecia* Dejean, 1835 (Coleoptera: Cerambycidae) из Армении.- Еверсмания. Энтомологические исследования в России и соседних регионах, N15-16: 6-16 + 1 таб.
109. Danilevsky M.L., 2008.
Apatophysitis Chevrolat, 1860 (Coleoptera, Cerambycidae) of Russia and adjacent regions.- Studies and reports of District Museum Prague-East. Taxonomical Series 4(1-2): 7-55.
108. Danilevsky M.L., 2007.
Politodorcadion eurygyne (Suvorov, 1911) and *P. e. lailanum* ssp. n. (Coleoptera, Cerambycidae) from East Kazakhstan.- Caucasian Entomological Bulletin, 3(2): 201-205.

107. Danilevsky M.L., 2007.
Revision of the genus *Eodorcadion* Breuning, 1947 (Coleoptera, Cerambycidae). Collection systématique, Vol. 16, Magellanes: 1-230.
106. Danilevsky M.L., 2007.
Purpuricenus kaehleri (Linnaeus, 1758) and *P. caucasicus* Pic, 1902 (Coleoptera, Cerambycidae) in Caucasus.- Studies and reports of District Museum Prague-East. Taxonomical Series 3(1-2): 31-42.
105. Danilevsky M.L., 2007.
New species of genus *Dorcadion* Dalman, 1817 from Abkhazia and new subspecies of *Mallosia herminiae* Reitter, 1890 (Coleoptera, Cerambycidae) from Armenia.- ANIMMA.X, N23: 1-10.
104. Danilevsky M.L., 2007.
New species of genus *Cortodera* Mulsant, 1863 from East Kazakhstan and two new subspecies of *Aromia moschata* (Linnaeus, 1758) from Central Asia (Coleoptera, Cerambycidae).- Caucasian Entomological Bulletin, Vol.3, No.1: 47-49 + 1 plate.
103. Danilevsky M.L., A.M. Shapovalov, 2007.
The occurrence of *Aegomorphus wojtylai* Hilszczanski, Bystrowski, 2005 (Coleopteretra, Cerambycidae) in Russia.- Eversmannia, Entomological research in the Russia and adjacent regions, N9: 8-10 + 2 plates.
102. Danilevsky M.L., S.V. Dedyukhin, L.V. Egorov, R.Kh. Kadyrbekov, D.G. Kasatkin & A.M. Shapovalov, 2007.
Purpuricenus globulicollis Dejean in Mulsant, 1839 — a Mediterranean longicorn-beetle (Coleoptera: Cerambycidae) in the fauna of Russia and Kazakhstan. - Russian Entomol. J., 16, 1: 63-69.
101. Danilevsky M.L., D.G. Kasatkin, 2007.
Further investigation of Dorcadionini (Coleoptera: Cerambycidae) endophallus with a revision of taxonomical position of the genus *Trichodorcadion* Breuning, 1942.- Russian Entomol. J., 2006, 15, 4: 401-407.
100. Danilevsky M.L., 2006.
A Checklist of the Longicorn-Beetles (Coleoptera, Cerambycidae) of Moscow Region.- Russian Entomol. J., 15, 1: 43-51.
99. Danilevsky M.L., 2006.
A revue of genus *Apatophysis* Chevrolat, 1860 of Iran (Coleoptera, Cerambycidae). - Les cahiers Magellanes, 59: 1-11.
98. Danilevsky M.L., 2006.
Two new Lepturinae (Coleoptera, Cerambycidae, Lepturini) from North Asia. - Les cahiers Magellanes, 57: 1-6.
97. Danilevsky M.L., 2006.
Four new Dorcadionini taxa from South Urals (Coleoptera, Cerambycidae).-Les cahiers Magellanes, 54: 1-20.
96. Danilevsky M.L., D.G. Kasatkin, A.A. Rubenyan, 2005
Revision of the taxonomic structure of the tribe Dorcadionini (Coleoptera, Cerambycidae) on the base of endophallic morphology.- Russian Entomol. J., 13(2004), 3: 127-149.
95. Danilevsky M.L., 2004.
Review of genus *Pogonarthron* Semenov, 1900 with a description of a new species (Coleoptera, Cerambycidae).- Les cahiers Magellanes, 40: 1-13.
94. Danilevsky M.L., 2004.
Two new subspecies of *Dorcadion* (s.str.) *abakumovi* Thomson, 1865 from Kazakhstan and the structure of "abakumovi-group" of species (Coleoptera, Cerambycidae).- Les cahiers Magellanes, 36: 1-9.
93. Danilevsky M.L., 2004.
Review of *Eodorcadion* Breuning, 1947 of "intermedium-group" from Mongolia and China with a description of a new species (Coleoptera, Cerambycidae).- Les cahiers Magellanes, 33: 1-18.
92. Danilevsky M.L., 2004.

Cortodera neali sp. n. from Iran and Dorcadion shirvanicum azerbaidzhanicum Plavilstshikov, 1937 stat. n. from Azerbaidzhan (Coleoptera, Cerambycidae).- Les cahiers Magellanes, 32: 1-7.

91. Danilevsky M.L., 2002.

Vives E. 2000. Coleoptera, Cerambycidae. Fauna Iberica, Vol. 12. Museo National de Ciencias Naturales. CSIC. Madrid. 715pp.- Russian Entomol J., 10 (2001), 4: 437-438.

90. Danilevsky M.L., 2002.

Subspecific structure of Dorcadion (Dzhungarodorcadion) semenovi Ganglbauer, 1884 (Coleoptera, Cerambycidae).- Les cahiers Magellanes, 10 (2001): 1-18.

89. Danilevsky M.L., 2001.

Two new Dorcadion Dalman, 1817 from Kazakhstan and Kirgizia (Coleoptera, Cerambycidae).- Lambillionea, 101, 4(2): 631-634.

88. Danilevsky M.L., 2001.

Review of genus Turanium Baeckmann, 1923 (Coleoptera, Cerambycidae).- Lambillionea, 101, 4(1): 579-588.

87. Danilevsky M.L., 2001

Review of the genus Cleroclytus Kraatz, 1884 (Coleoptera: Cerambycidae).- Russian Entomol. J., 10, 2: 153-157.

86. Danilevsky M.L., 2001.

Review of Cortodera species close to C. reitteri Pic, 1891 and C. ruthena Plavilstshikov, 1936, Part II. (Coleoptera, Cerambycidae).- Les cahiers Magellanes, 8: 1-18.

85. Danilevsky M.L., 2001.

Review of Cortodera species close to C. reitteri Pic, 1891 and C. ruthena Plavilstshikov, 1936, Part I. (Coleoptera, Cerambycidae).- Les cahiers Magellanes, 7: 1-18.

84. Danilevsky M.L., 2001.

Cephalota deserticola sivashensis ssp. n. from South Ukraine (Coleoptera, Cicindelidae).- Lambillionea, 101, 3(2): 455-458.

83. Danilevsky M.L., 2001

New Prioninae genus Drumontiana from S-E Asia (Coleoptera, Cerambycidae).- Lambillionea, 101, 2: 228-232.

82. Danilevsky M.L., 2001.

Review of subspecific structure of Dorcadion (s.str.) glicyrrhizae (Pallas, 1771) (Coleoptera, Cerambycidae).- Les cahiers Magellanes, 5: 1-27.

81. Danilevsky M.L., 2001.

Two new Cicindela L., 1758 from Tuva Republic (Coleoptera, Cicindelidae).- Lambillionea, 101, 1(2): 144-148.

80. Danilevsky M.L., 2000.

Review of genus Psilotarsus Motschulsky, 1860 (Coleoptera, Cerambycidae, Prioninae).- Les cahiers Magellanes, 3: 1-34.

79. Danilevsky M.L., 2000.

New and little known Cerambycidae from Central Asia (Coleoptera).- Lambillionea, 100, 2(2): 289-294.

78. Danilevsky M.L., 2000.

New taxa of Cerambycidae from Turkey and Transcaucasia (Coleoptera).- Elytron, 13(1999): 39-47.

77. Danilevsky M.L., 2000.

Description of Miniprionus gen. n. from Middle Asia with new data in related genera (Coleoptera: Cerambycidae).- Russian Entomol. J., 8 [1999], 3: 189-190.

76. Danilevsky M.L., 1999.

Two new subspecies of Dorcadion scabricolle Dalman, 1817 close to D. scabricolle sevangense Reitter, 1889 from Transcaucasia (Coleoptera, Cerambycidae).- Lambillionea, 99, 1: 25-30.

75 Danilevsky M.L., 1999

Review of Dorcadion (s. str.) species from upper level of Chu-river valley and allied territories (Coleoptera, Cerambycidae).- Coléoptères, 5 (3): 15-41.

74 Danilevsky M.L., 1998.

A review of subspecific configuration of Dorcadion (Carinatodorcadion) carinatum (Pallas, 1771) with a description of new subspecies (Coleoptera: Cerambycidae).- Acta ent. Slovenica, 6, 2: 135-142.

73. Danilevsky M.L., 1998.

Two new species of Dorcadion Dalman, 1817 (Coleoptera, Cerambycidae) from Iran.- Elytron, 12: 49-54.

72. Danilevsky M.L., 1998

Remarks and additions to the key to longicorn beetles (Coleoptera, Cerambycidae) from "Key to the insects of Russian Far East".- Russian Entomol. J., 6 (1997), 1-2: 49-55.

71. Althoff J., Danilevsky M.L., 1997

A check-list of Longicorn beetles (Coleoptera, Cerambycoidea) of Europe. Slovensko Entomolosko Drustvo Stefana Michielija. Ljubljana. 64pp.

70. Danilevsky M.L., 1997

A new Dorcadion of "pantherinum"-group from Kazakhstan, with new records on poorly known species of the genus (Coleoptera, Cerambycidae).- Russian Entomol. J., 5(1996), 1-4: 59-64.

69. Danilevsky M.L., 1997

Ussurella, nomen novum pro Ussuria Danilevsky, 1995 (Coleoptera, Cerambycidae).- Lambillionea, 97, 1(1): 44

68. Danilevsky M.L., Rapuzzi P., 1996

New Longicorn beetle of the genus Gaurotina Ganglbauer, 1889 (Coleoptera, Cerambycidae) from Central China with a review of all previously known species.- Coleoptera. Schwanfelder Coleopterologische Mitteilungen, 21: 9-18.

67. Danilevsky M.L., 1996

Review of Dorcadion Dalman of "arietinum-group" from Kazakhstan with the descriptions of some new taxa (Coleoptera, Cerambycidae).- Lambillionea, 96, 4(1): 607-615.

66. Danilevsky M.L., 1996

Review of Dorcadion Dalman of "acutispinum-group" from Kazakhstan with the description of some new taxa (Coleoptera, Cerambycidae).- Lambillionea, 96, 3(1): 455-462.

65. Danilevsky M.L., 1996

New longicorn beetles from Korea (Coleoptera, Cerambycidae).- Acta ent. Slovenica, 4, 1: 19-22.

64. Danilevsky M.L. 1996

A revue of subspecific structure of Dorcadion (Compsodorcadion) gebleri Kraatz, 1873 (Coleoptera, Cerambycidae) with description of two new subspecies.- Coleoptera. Schwanfelder Coleopterologische Mitteilungen, 21: 1-8.

63. Danilevsky M.L. 1996

New Longicorn Beetles (Coleoptera, Cerambycidae) from South East Europe.- Russian Entomol. J., 4(1995), 1-4: 63-66.

62. Danilevsky M.L. 1996

New taxa of the genus Dorcadion Dalman from Asia (Coleoptera, Cerambycidae).- Lambillionea, 96, 2(2): 407-420.

61. Danilevsky M.L. 1995

New Dorcadion Dalman, 1817 from Kazakhstan (Coleoptera, Cerambycidae).- Lambillionea, 95, 3(2): 420-428.

60. Danilevsky M.L. 1995

New genus and species Ussuria napolovi from Far East Russia (Coleoptera: Cerambycidae).- Lambillionea, 95, 1(2): 113-115.

59. Danilevsky M.L. 1993

New and little known species of Cerambycidae (Coleoptera) from Korea.- Lambillionea, 93, 4: 475-479.

58. Danilevsky M.L. 1993

New species of Cerambycidae (Coleoptera) from East Asia with some new records.- Annales historico-naturales Musei nationalis hungarici, 84 (1992): 111-116.

57. Danilevsky M.L. 1993

A new species of Dorcadion Dalman, 1817 (Cerambycidae, Coleoptera) from Georgia.- Russian Ent. Journ., 2, 2: 9-10.

56. Danilevsky M.L. 1993

Some preliminary results of the type-material study of the Cerambycidae (Coleoptera) collection of the National Museum of Natural History, Paris.- Russian Ent. Journ., 2, 1: 47-50.

55. Danilevsky M.L. 1993

Taxonomic and zoogeographical notes on the Family Cerambycidae (Coleoptera) of Russia and adjacent regions.- Russian Ent. Journ., 1 (1992), 2: 37-39.

54. Danilevsky M.L. 1992

New species of Cerambycidae from Transcaucasia with some new data (Insecta: Coleoptera).- Senckenbergiana biol., 72, 1-3: 107-117.

53. Danilevsky M.L. 1992

New genus and species of the tribe Lepturini from Tian-Shan mountains and a new Ostedes Pascoe 1859 from the Far East (Coleoptera, Cerambycidae).- Lambillionea, 92, N 3: 203-206.

52. Danilevsky M.L. 1992

New and little known Dorcadion Dalmman, 1817 (Coleoptera, Cerambycidae) from Soviet Union.- Lambillionea, 92, N1: 92-98.

51. Данилевский М.Л., Кадлец С. 1990

Новые находки жуков-усачей (Coleoptera, Cerambycidae) в СССР.- Вестн. зоол., 4: 64.

[Danilevsky M.L., Kadlec S. 1990

New discoveries of lonhorned beetles (Coleoptera, Cerambycidae) in USSR.- Vestnik Zoologii], 4: 64.

50. Danilevsky M.L. 1990

New taxa of the genus Mallosia (Coleoptera, Cerambycidae) from Transcaucasia.- Acta Entomol. Bohemosl., 87: 363-367.

49. Данилевский М.Л., Джавелидзе И.Г. 1990

К вопросу о таксономическом статусе некоторых видов рода Stenurella Villiers, 1974 (Coleoptera, Cerambycidae) с новыми данными по фауне жуков-усачей Грузии.- Изв. АН ГрССР, сер. биол., 16, 2: 125-130.

Danilevsky M.L., Dzhavelidze I.G. 1990

On taxonomic status of some species of genus Stenurella Villiers, 1974 (Coleoptera, Cerambycidae) with new data on Georgian longicorn beetles.- Proceedings of the Acad. of Sc. of Georgian SSR, ser. biol., 16, 2: 125-130.

48. Svacha P., Danilevsky M.L., 1989

Cerambycoid larvae of Europe and Soviet Union (Coleoptera, Cerambycoidea). Part III.- Acta Univ. Carolinae, 32 (1988), 1-2: 1-205.

47. Данилевский М.Л., Мирошников А.И., 1989

Энтомологическая заметка.- Вест. Зоол., 1: 87.

[Danilevsky M.L., Miroshnikov A.I., 1989

Entomological Note.- Vestnik Zoologii], 1: 87.

46. Svacha P., Danilevsky M.L., 1988

Cerambycoid larvae of Europe and Soviet Union (Coleoptera, Cerambycoidea). Part II.- Acta Univ. Carolinae, 31, 3-4: 121-284.

45. Данилевский М.Л., 1988

Дополнения и исправления к систематическому списку жуков-усачей (Coleoptera, Cerambycidae) фауны СССР.- Энтомол. обзор., 67, 4: 808-810.

Danilevsky M.L., 1988

Additions and corrections to the systematic list of the longicorn beetles (Coleoptera, Cerambycidae) of the fauna of the USSR.- Rev. d'Entom., 67, 4: 808-810.

44. Данилевский М.Л., Есенин А.В., 1988

Новый вид жука-усача рода *Tetraommatus* Perroud. (Coleoptera, Cerambycidae) из Вьетнама.- Фауна и экология насекомых Вьетнама. М., "Наука": 159-161.

[Danilevsky M.L., Esenin A.V., 1988]

New longhorn beetle of genus *Tetraommatus* Perroud. (Coleoptera, Cerambycidae) from Viet-Nam.- In: Fauna and Ecology of Viet-Nam Insects. Moscow, "Nauka"]: 159-161.

43. Коростелев Н.Б., Данилевский М.Л., 1988

Чистый мир Зуванда.- Лес и Человек'89. Ежегодник. М., Лесн.Пром.: 79-80.

[Korostelev N.B., Danilevsky M.L., 1988]

Clear world of Zuvand.- Forest and Man'89. Ennual. Moscow., "Forest Industry"]: 79-80

42. Данилевский М.Л. 1988

Новые и малоизвестные виды жуков-усачей (Coleoptera, Cerambycidae) Дальнего Востока.- Зоол. Журн., 67, 3: 367-374.

Danilevsky M.L. 1988

New and little-known longicorn beetles (Coleoptera, Cerambycidae) from the Far East.- Zool. J., 67, 3: 367-374.

41. Данилевский М.Л. 1988

Два новых вида жуков-усачей (Coleoptera, Cerambycidae) из Казахстана.- Вест. зоол., 2: 12-17.

Danilevsky M.L. 1988

Two new Cerambycid beetle species (Coleoptera, Cerambycidae) from Kazakhstan.- Vestnik Zoologii, 2: 12-17.

40. Данилевский М.Л. 1988

Сибирские усачи рода *Oberea* группы *pupillata* (Coleoptera, Cerambycidae).- Вест. зоол., 1: 35-40

Danilevsky M.L. 1988

Siberian longicorn beetles of the genus *Oberea pupillata* group (Coleoptera, Cerambycidae).- Vestnik Zoologii, 1: 35-40

39. Волкович М.Г., Данилевский М.Л., 1987

Личинки некоторых видов златок трибы *Acmaeoderini* (Coleoptera, Buprestidae).- В кн.: <Новые и малоизвестные жесткокрылые насекомые>. Труды Зоологического Института, АН СССР, т. 170: 52-62.

Volkovitsh M.G., Danilevsky M.L., 1987

Larvae of some buprestid species of the tribe *Acmaeoderini* (Coleoptera, Buprestidae).- In: "New and little known Coleoptera". Proceedings of the Zoological Inst., USSR Ac. of Sc., Leningrad, vol. 170: 52-62.

38. Svacha P., Danilevsky M.L., 1987

Cerambycoid larvae of Europe and Soviet Union. Part 1.- Acta Universitatis Carolinae. Biologica, vol. 30 (1986): 1-186.

37. Данилевский М.Л., Хвилья С.И., 1987

Энтомологическая заметка.- Вестник зоологии, 6: 82.

[Danilevsky M.L., Khvylia S.I., 1987]

Entomological Note.- *Vestnik Zoologii*, 6: 82.

36. Данилевский М.Л., 1987

Новые виды жуков-древесок (Coleoptera, Cerambycidae) из Южного Закавказья.- Энтомол. обозр., 66, 3: 614-620.

Danilevsky M.L., 1987

New species of the Cerambycid beetles (Coleoptera, Cerambycidae) from Southern Transcaucasia.- *Revue d'Entom.*, 66, 3: 614-620.

35. Данилевский М.Л., 1986в

Внутривидовой полиморфизм некоторых жуков-усачей (Coleoptera, Cerambycidae).- Вестник зоологии, 6: 8-11.

[Danilevsky M.L., 1986

Infraspecific polymorphism of some longhorn-beetles (Coleoptera, Cerambycidae).- *Vestnik Zoologii*, 6: 8-11.

34. Данилевский М.Л., 1986б

Наблюдение морфологической эволюции в небольших популяциях жуков-усачей рода Dorcadion (Coleoptera, Cerambycidae).- I-ая Закавказская конференция по энтомологии (тезисы докл.), Ереван: 66-67.

[Danilevsky M.L., 1986

Observation on morphological evolution in small populations of longhorn beetles of genus Dorcadion (Coleoptera, Cerambycidae).- 1st Transcaucasian conference on Entomology (thesis of reports), Erevan]: 66-67.

33. Данилевский М.Л., 1986а

Редкие виды жуков-усачей (Coleoptera, Cerambycidae) Закавказья и проблема их охраны.- I-ая Закавказская конференция по энтомологии (тезисы докл.), Ереван : 68-69.

[Danilevsky M.L., 1986

Rare timber-beetles species (Coleoptera, Cerambycidae) in Transcaucasia and problem of their protection.- 1st Transcaucasian conference on Entomology (thesis of reports), Erevan]: 68-69.

32. Ягдыев А.Я., Данилевский М.Л., 1985

Описание личинки златки Eurythyrea oxiana Sem. (Coleoptera, Buprestidae).-Изв. АН Туркм. ССР, сер. биол. наук, 3: 66-68.

[Iagdyev A.Ia., Danilevsky M.L., 1985

A description of the larvae of Eurythyrea oxiana Sem. (Coleoptera, Buprestidae).- Transactions of the Ac. of Sc. of Turkmanian SSR, ser. biol. sciences], 3: 66-68.

31. Данилевский М.Л., Миронников А.И., 1985

Жуки-усачи Кавказа. -Краснодар, 417 стр.

[Danilevsky M.L., Miroshnikov A.I., 1985

Timber-Beetles of Caucasus.- Krasnodar], 417 pp.

30. Данилевский М.Л., 1984

Описание личинки Prionus komarovi Dohrn. (Coleoptera, Cerambycidae).- Биол.науки, 12: 33-35.

[Danilevsky M.L., 1984

Description of Prionus komarovi Dohrn. (Coleoptera, Cerambycidae) larvae.- Biol. Sciences], 12: 33-35.

29. Данилевский М.Л., 1984

Внутривидовая географическая изменчивость некоторых полиморфных жуков-древесок (Coleoptera, Cerambycidae) на Кавказе.- Тезисы докладов IX съезда ВЭО, ч.1, Киев.- "Науков думка": 136-137.

[Danilevsky M.L., 1984

Infraspecific geographical variability of some polymorphic timber-beetles (Coleoptera, Cerambycidae) in Caucasus.- Thesis of reports of IX congress of Soviet Entomological Society, p.1, Kiev.- "Naukova Dumka"]: 136-137.

28. Данилевский М.Л., Казючиц А.В., 1983

Применение метода электрофореза для идентификации личинок жуков-древесок (Coleoptera, Cerambycidae).- Биол.науки., 9: 108-110.

[Danilevsky M.L., Kaziuchitz A.V., 1983

The application of electrophoresis for identification of timber-beetles larvae (Coleoptera, Cerambycidae).- Biol. Sciences], 9: 108-110.

27. Данилевский М.Л., 1982

Малоизвестные виды жуков-древесок (Coleoptera, Cerambycidae) из Талыша.- Энтомол. обозр., 61, 4: 809-816.

Danilevsky M.L., 1982

Some little known species of cerambycid beetles (Coleoptera, Cerambycidae) from Talysh.- Revue d'Entomol., 61, 4: 809-816.

26. Данилевский М.Л., 1982

Пути эволюции морфологических структур личинок жуков-точильщиков (Coleoptera, Anobiidae).- В сб.: "Морфо-экологические адаптации насекомых в наземных сообществах", М., "Наука": 58-69.

[Danilevsky M.L., 1982

Evolution ways of morphological structures of anobiid latvae (Coleoptera, Anobiidae).- In: "Morpho-ecological adaptations of insects in land communities", Moscow, "Nauka"]: 58-69.

25. Лобанов А.Л., Данилевский М.Л., Мурзин С.В., 1982

Систематический список жуков-усачей (Coleoptera, Cerambycidae) фауны СССР. 2.- Энтомол. обозр., 61, 2: 252-277.

Lobanov A.L., Danilevsky M.L., Murzin S.V., 1982

Systematic list of longicorn beetles (Coleoptera, Cerambycidae) of the USSR. 2.- Revue d'Entomol., 61, 2: 252-277.

24. Джавелидзе И.Г., Данилевский М.Л., 1981

Новые данные о древесеках Грузии.- В кн.: "Защита леса от вредителей и болезней". Сб. печатных трудов ИЗР МЛХ ГССР, 2: 67-73.

Dzhavelidze I.G., Danilevsky M.L., 1981

New data on timber-beetles of Georgia.- In: "Forest Protection from Pests and Diseases". Collection of Scientific Works of Gulashvili Institute of Mountain Forestry, Ministry of Silviculture of Georgian SSR, 2: 67-73.

23. Лобанов А.Л., Данилевский М.Л., Мурзин С.В., 1981

Систематический список усачей (Coleoptera, Cerambycidae) фауны СССР. 1.- Энтомол. обозр., 60, 4: 784-803.

Lobanov A.L., Danilevsky M.L., Murzin S.V., 1981

Systematic list of longicorn beetles (Coleoptera, Cerambycidae) of the USSR. 1.- Revue d'Entomol., 60, 4: 784-803.

22. Данилевский М.Л., Миронников А.И., 1981

Новые данные о биологии Enoploderes sanguineum Fald. и Isotomus comptus Mannh. (Coleoptera, Cerambycidae) с описанием их личинок.- Биол.науки., 9: 50-53

[Danilevsky M.L., Miroshnikov A.I., 1981

New data on biology of Enoploderes sanguineum Fald. and Isotomus comptus Mannh. (Coleoptera, Cerambycidae) with the descriptions of their larvae.- Biol. Sciences], 9 : 50-53

21. Данилевский М.Л., Б.А. Коротяев, М.Е. Тер-Минасян, 1980

А.И.Черепанов. Усачи Северной Азии (Prioninae, Disteniinae, Lepturinae, Aseminae). "Наука", Новосибирск, 1979 г., 471 стр., 296 рис., 1100 экз.- Энтомол. обозр., 59, 4: 936-937.

[Danilevsky M.L., B.A. Korotiaev, M.E. Ter-Minasian, 1980

A.I. Tsherepanov. "Longhorn Beetles of North Asia (Prioninae, Disteniinae, Lepturinae, Aseminae)", "Nauka", Novosibirsk], 1979, 471 pp, 296 ill., 1100 ex.- Revue d'Entomol., 59, 4: 936-937.

20. Данилевский М.Л., 1980
Личинки жуков-капиошонников (Coleoptera, Bostrichidae).- Биол. науки., 10: 33-40.
- [Danilevsky M.L., 1980
Larvae of bostrychid beetles (Coleoptera, Bostrichidae).- Biol. Sciences], 10: 33-40
19. Данилевский М.Л., 1980
Новый вид дровосека рода Parmena Latr. (Coleoptera, Cerambycidae) из Закавказья.- Энтомол. обозр., 59, 4: 852-854.
- Danilevsky M.L., 1980
A new species of longicorn beetles of the genus Parmena Latr. (Coleoptera, Cerambycidae) from Transcaucasia.- Revue d'Entomol., 59, 4: 852-854.
18. Данилевский М.Л., 1980
Описание личинки златки Lampetis argentata (Coleoptera, Buprestidae) - вредителя саксаула.- Зоол. журн., 59, 5: 791-793.
- Danilevsky M.L., 1980
Description of a larva of Lampetis argentata (Coleoptera, Buprestidae), a pest of the saxaul.- Zool. J., 59, 5: 791-793.
17. Данилевский М.Л., Компанцев А.В., 1979
Новые данные о жуках-дровосеках (Coleoptera, Cerambycidae) о. Кунашир с описаниями отдельных личиночных форм.- В кн.: "Насекомые- разрушители древесины и их энтомофаги", М., "Наука": 216-235.
- [Danilevsky M.L., Kompantzev A.V., 1979
New data on timber-beetles (Coleoptera, Cerambycidae) from Kunashir Island with the descriptions of some larval forms.- In: "Insects – timber pests and their entomophages", Moscow, "Nauka"]: 216-235.
16. Данилевский М.Л., 1979
Анатомия пищеварительной системы личинок златок (Coleoptera, Buprestidae).- В кн.: "Насекомые - разрушители древесины и их энтомофаги", М., "Наука": 158-167.
- [Danilevsky M.L., 1979
Anatomy of digestive system of buprestid larvae (Coleoptera, Buprestidae).- In: "Insects - timber pests and their entomophages", Moscow, "Nauka"]: 158-167.
15. Мамаев Б.М., Данилевский М.Л., 1979
Прогресс в изучении фауны и морфологии жуков-дровосеков (Coleoptera, Cerambycidae) в связи с задачей их экологической классификации.- В кн.: "Насекомые - разрушители древесины и их энтомофаги", М., "Наука": 80-97.
- [Mamaev B.M., Danilevsky M.L., 1979
Progress in the study of fauna and morphology of timber-beetles (Coleoptera, Cerambycidae) in the connection with its ecological classification.- In: "Insects - timber pests and their entomophages", Moscow, "Nauka"]: 80-97.
14. Данилевский М.Л., 1979
Морфоадаптивные пути эволюции личинок жуков-дровосеков (Coleoptera, Cerambycidae) и филогенетические связи основных групп семейства.- В кн.: "Насекомые - разрушители древесины и их энтомофаги", М., "Наука": 24-43.
- [Danilevsky M.L., 1979
Morpho-adaptive ways of the evolution of timber-beetles larvae (Coleoptera, Cerambycidae) and phyletic connections between the main groups of the family.- In: "Insects - timber pests and their entomophages", Moscow, "Nauka"]: 24-43.
13. Кривошеина Н.П., Королев С.Г., Потоцкая В.А., Данилевский М.Л., 1979
Основные направления морфологических адаптаций насекомых к жизни в древесине.- В кн. "Состояние и перспективы развития морфологии", М., "Наука": 173-174.
- [Krivosheina N.P., Korolev S.G., Pototzkaia V.P., Danilevsky M.L., 1979

Main directions of the morphological adaptations of insects to the life in wood.- In: "State and perspectives of the development of morphology", Moscow, "Nauka"]: 173-174. [in Russian]

12. Данилевский М.Л., 1979

Описание самки, куколки и личинки Apatophysis pavlovskii Plav. и обсуждение положения рода Apatophysis Chevr. в системе семейства Cerambycidae (Coleoptera).- Энтомол. обозр., 58, 4: 821-828.

Danilevsky M.L., 1979

Descriptions of female, pupa and larva of Apatophysis pavlovskii Plav. and discussion of the position of genus Apatophysis Chevr. in the system of family Cerambycidae (Coleoptera).- Revue d'Entomol., 58, 4: 821-828.

11. Семенова Л.М., Данилевский М.Л., 1977

Строение пищеварительной системы личинок жуков-древосеков (Coleoptera, Cerambycidae). -Зоол. журн., 56, 8 : 1168-1174.

Semenova L.M., Danilevsky M.L., 1977

Structure of digestive system of timber-beetles larvae (Coleoptera, Cerambycidae).- Zool. J., 56, 8 : 1168-1174.

10. Данилевский М.Л., 1976

Морфо-экологические закономерности эволюции личинок жуков-древосеков (Coleoptera, Cerambycidae).- Автореф. канд. дисс., 1 п.л.

[Danilevsky M.L., 1976

Morpho-ecological laws of the evolution of timber-beetles larvae (Coleoptera, Cerambycidae).- Synopsis of thesis for the dissertation on the candidate degree]. 17 pp.

9. Феддер М.Л., Резник Е.П., Данилевский М.Л., 1976

Случаи обнаружения в комарах личинок филяриат.- Мед. паразитол. и паразитарные болезни, 2: 229-230.

Fedder M.L., Reznik E.P., Danilevsky M.L., 1976

[The cases of detections of filariate latvae in mosquitoes.- Medical Parasitology and Parasitic Diseases], 2: 229-230.

8. Данилевский М.Л., 1976

Сравнительная анатомия пищеварительной системы личинок жуков-древосеков.- Сб. "Эволюц. морфология личинок насекомых", М., "Наука": 123-135.

[Danilevsky M.L., 1976

Comparative anatomy of digestive system of the larvae of timber beetles.- In: "Evolution Morphology of Insect Larvae", Moscow, "Nauka"]: 123-135.

7. Мамаев Б.М., Данилевский М.Л., 1975

Личинки жуков-древосеков.- М., "Наука": 282 стр.

[Mamaev B.M., Danilevsky M.L., 1975

Larvae of Timber Beetles.- Moscow,"Nauka"]: 282 pp.

6. Данилевский М.Л., 1974

Описание личинок двух видов жуков-древосеков трибы Xylosteini (Coleoptera, Cerambycidae).- Энтомол. обозр., 53, 4: 872-875.

Danilevsky M.L., 1974

The descriptions of the larvae of two species of timber beetles of tribe Xylosteini (Coleoptera, Cerambycidae).- Revue d'Entomol., 53, 4: 872-875.

5. Данилевский М.Л., 1974

Новый для фауны СССР жук-древосек (Coleoptera, Cerambycidae) с Северного Кавказа.- Биологические науки, 2: 14-16.

[Danilevsky M.L., 1974

New timber beetle for USSR fauna (Coleoptera, Cerambycidae) from North Caucasus- Biological Sciences], 2: 14-16.

4. Mamaev B.M., Danilevsky M.L., 1973

Новые данные по систематике подсемейства Aseminae (Coleoptera, Cerambycidae) в связи с особенностями строения личинок.- Зоол. журн., 52, 8: 1257-1261.

Mamaev B.M., Danilevsky M.L., 1973

New data on taxonomy of subfamily Aseminae (Coleoptera, Cerambycidae) on the basis of larval morphology.- Zool. J., 52, 8: 1257-1261.

3. Феддер М.Л., Резник Е.П., Данилевский М.Л., Мантухов А.Г., Троцкая Д.Ф., 1971

Материалы к эпидемиологической оценке природной популяции Aedes togoi в Советском Приморье.- Медицинская паразитология и паразитарные болезни, 3: 301-307.

Fedder M.L., Reznik E.P., Danilevsky M.L., Mantukhov A.G., Trotzkaia D.F., 1971

[Materials to the epidemiological significance of the natural population of Aedes togoi in Soviet Primorie.- Medical Parasitology and Parasitic Diseases], 3: 301-307.

2. Феддер М.Л., Данилевский М.Л., Резник Е.П., 1971

О нахождении паразитического гриба рода Celomomyces в комарах Aedes togoi в Приморском крае.- Мед. паразитол. и параз. болезни, 2: 201-204

Fedder M.L., Danilevsky M.L., Reznik E.P., 1971

[On the discovery of parasitic fungus of the genus Celomomyces in mosquitoes Aedes togoi in Maritime Region.- Medical Parasitology and Parasitic Diseases], 2: 201-204

1. Чернышев В.Б., Данилевский М.Л., 1966

Влияние переменного магнитного поля на активность мух Protoformia terrae-novae.- Журн. общ. биол., 27, 4: 496-498

Tshernyshev W.B., Danilevsky M.L., 1966

The effect of the alternative magnetic field on the activity of flies Protoformia terrae-novae.- [J. of General Biology], 27, 4: 496-498.