

Updated 18.02.2023

Breuning S. 1943.

Nouveaux Cerambycides palearctiques.- Misc. ent., 40: 89-104.

Breuning E. 1947

Nouvelles formes de Dorcadion (Col., Cerambycidae). 2^e note (1).- Miscellanea entom., 43 (1946): 93-132, 149-172.

Breuning S. 1948

Notes concernant la répartition géographique et les tendances de spécialisation chez les Dorcadionini (Col. Cerambycidae).- Eos, 24: 503-523, pl. 30-32.

Breuning S. 1962

Revision der Dorcadionini (Coleoptera, Cerambycidae).- Entomol. Abhand. und Berichte Staat. Mus. Tierk. Dresden, 27: 1-665

Breuning S., 1966

Neue Cerambyciden aus den Sammlungen des Zoologischen Museum der Humboldt-Universität zu Berlin (Coleoptera, Cerambycidae).- Mitt. Zool. Mus. Berlin, 42,2: 257-258.

Csiki E., 1901

Coleopteren. In: Dritte Asiat. Forschugareise d. Grafen E. Zichy, 2, Budapest: 77-120.

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.

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.

Danilevsky M.L., 2006a.

Two new Lepturinae (Coleoptera, Cerambycidae, Lepturini) from North Asia. - Les cahiers Magellanes, 57: 1-6.

Danilevsky M.L., 2006b.

Atlas of the Cerambycidae photographs of the tribe Dorcadionini.- <http://www.zin.ru/Animalia/Coleoptera/rus/danilevs.htm>

Данилевский М.Л. 2006(с)

Атлас фотографий усачей трибы Dorcadionini.-

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

Danilevsky M.L., 2007.

Revision of the genus *Eodorcadion* Breuning, 1947 (Coleoptera, Cerambycidae). Collection systématique, Vol. 16, Magellanes: 1-230.

Danilevsky M.L., 2008.

Apatophysis Chevrolat, 1860 (Coleoptera, Cerambycidae) of Russia and adjacent regions.- Studies and reports of District Museum Prague-East. Taxonomical Series 4(1-2): 7-55.

Danilevsky M.L., 2010a

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

Danilevsky M.L., 2010b

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

Danilevsky M.L., 2010c

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

Danilevsky M.L., 2010d

[Cerambycidae taxa from Russia and countries of former Soviet Union, and Mongolia] A. Drumont & Z. Komiya. subfamily Prioninae, pp. 86-95; G. Sama, I. Löbl, K. Adlbauer, A. Smetana, L. Hubweber, J. Morati, P. Rapuzzi, 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. Lobl & A. Smetana (ed.): Catalogue of Palaearctic Coleoptera, Vol. 6. Stenstrup: Apollo Books, 924pp.

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.

Danilevsky M.L., 2014a.

Two new Eodordadion 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.

Danilevsky M.L., 2014b.

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

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.,

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

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

Faldermann F., 1833

Species novae Coleopterorum Mongoliae et Sibiriae incolarum.- Bull. Soc. Nat. Mosc., 6: 46-72.

Ganglbauer L. 1889.

Insecta a cl. G.N. Potanin in China et in Mongolia novissime lecta. VII. Buprestidae, Oedemeridae, Cerambycidae.- Horae Soc. Ent. Ross., 24(1-2): 21-85.

Gressitt J.L. 1951

Longicorn beetles of China.- Longicornia, v.2: 1-667. Paris.

Hammerström R., 1893.

Bidrag till kännedom af sydvestra Sibiriens insektafauna.- Öfversigt af Finska Vetenskaps – Societetens Förhandlingar. Helsingfors. 34: 185-195.

Hasegawa M. 1996

Taxonomic notes on the genus *Acanthocinus* (Coleoptera, Cerambycidae) of Japan and the Far East.- Japanese J. of Syst. Ent., 2(1): 83-95.

Hayashi M. 1979

Family Cerambycidae (Disteniinae- Aseminae). Check-list of Coleoptera of Japan, No. 16: 1-6.

Heyrovsky L., 1964

Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei, 18. Cerambycidae (Coleoptera).- Rov. Közl. (Folia Ent. Hung.), Ser. nov., 17: 375-380.

Heyrovsky L. 1965

Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei, 47. Cerambycidae II (Coleoptera).- Reichenbachia, Bd.7, Nr.3: 39-46.

Heyrovsky L. 1967a

98. Cerambycidae III. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei (Coleoptera).- Reichenbachia, Bd. 9, Nr. 12: 101-105.

Heyrovsky L. 1967b

Ergebnisse der I.mongolisch-tschechoslowakischen entomologisch-botanischen Expedition in der Mongolei. 7:
Coleoptera, Cerambycidae.- Acta faun. ent. Mus. Nat. Pragae, 12: 131-133.

Heyrovsky L. 1968

157. Cerambycidae IV. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei
(Coleoptera).- Reichenbachia, Bd.11, Nr.21: 235-238.

Heyrovsky L. 1969

Cerambycidae (Coleoptera) aus der Mongolei. Ergebnisse der Mongolisc Expeditionen seit 1962, Nr.41. Mitt.
Zool. Mus. Berlin, 45 (2): 225-229.

Heyrovsky L. 1970

199. Cerambycidae V. Ergebnisse der zoologischen Forschungen von Dr. Z. Kaszab in der Mongolei
(Coleoptera).- Reichenbachia, Bd.13, Nr.13: 137-142.

Heyrovsky L. 1973a

253. Cerambycidae VI. Ergebnisse der zoologischen Forschungen von Dr. Kaszab in der Mongolei
(Coleoptera).- Faunistische Abhandlungen. Staatliches Museum für Tierkunde in Dresden, Band 4, Nr. 14: 119-125.

Heyrovsky L. 1973b

Cerambycidae (Coleoptera) aus der Mongolei.- Fragmenta Faunistica. Polska Akademia Nauk, Tom XIX, Nr.
6: 115-119.

Heyrovsky L. 1975

Eodorcadion dorcas (Jak.) fortecostatum ssp. n. (Col. Cerambycidae).- Bull. Soc. Ent. Mulhouse, 2: 22.

Hilszczanski, J., Bystrowski, C., 2005.

Aegomorphus wojslai, a new species from Poland, with a key to European species of *Aegomorphus* Haldeman
(Coleoptera: Cerambycidae).- Genus (Wroclaw), 2005 30 June, 16(2): 201-207.

Jakovlev B.E. (B.E. Jakowleff), 1889.

Insecta, a cl. G.N. Potanin in China et in Mongolia novissime lecta. X. Coleoptera (Neodorcadion et
Compsodorcadion).- Horae Soc. Ent. Ross., 24 (1-2): 244-253.

Jakovlev B.E. (B.E. Jakowleff), 1895.

Description de quelques Longicornes paléarctiques nouveaux ou peu connus.- Horae Soc. Ent. Ross., 29: 506-
514.

Jakovlev B.E. (B. Jakowlew), 1899.

De speciebus novis generum Dorcadion Dalm. et Neodorcadion Ganglb.- Annuaire Mus. Zool. St.-Pétersburg,
4: 237-244.

Jakovlev B.E. (B.E. Jakowleff), 1901.

Etude sue les Neodorcadion da l'Asie Russe (Coleoptera, Cerambycidae).- Rev. Russ. d'Entom., 1, 4-5: 146-
166.

[Jakovlev B.E. 1906

A new species of Neodorcadion Ganglb. (Coleoptera, Cerambycidae).- Rev. Russ. d'Entom., 6: 1-2.

[Janovsky V.M. 1974

Additions to the fauna of Cerambycidae of Mongolia (Col.,Cer.).- Archives of the Institute of Biology of Ac.
of Sc. of Mongolian People Republic], 9: 202-204. [in Mongolian]

[Janovsky V.M. 1977

Dendrophagous Insects of Mongolia.- In: Insects of Mongolia, 5: 30-59.]

Яновский В.М. 1977

Насекомые- дендрофаги Монголии.- Насекомые Монголии,5:30-59

[Janovsky V.M. 1980

On the fauna of forest insects of Mongolia.- In: Insects of Mongolia, 7: 17-27.]

Яновский В.М. 1980

К фауне лесных насекомых Монголии.- Насекомые монголии,7:17-27

Kadyrbekov R. Kh. 2004

New taxa of longicorn beetles of Dorcadionini tribe (Coleoptera, Cerambycidae) from Kazakhstan and China.- Tethys Entomological Research, 10: 93-96

Karpiński L. 2020

A new species of the genus *Anoplistes* Audinet-Serville, 1834 (Coleoptera, Cerambycidae, Cerambicinae, Trachyderini) from Mongolia.- Zootaxa, 4816 (2): 191–201.

Karpiński L., Enkhnasan D., Boldgiv B., Kruszelnicki L., Iderzorig B., Gantulga T., Dorjsuren A. & Szczepański W.T. 2021

Longhorned beetles (Coleoptera: Cerambycidae) of southeastern Mongolia with particular emphasis on the genus *Anoplistes* Audinet-Serville, 1833 (Cerambicinae: Trachyderini).- Zootaxa, 5081 (4): 451–482.

Karpiński L., Gorring P., Kruszelnicki L., Kasatkina D. G. & Szczepański W. T. 2021

A fine line between species and ecotype: a case study of *Anoplistes halodendri* and *A. kozlovi* (Coleoptera: Cerambycidae) occurring sympatrically in Mongolia.- Arthropod Systematics & Phylogeny, 79: 1–23.

Kirby W., Spence W., 1826a.

An Introduction to Entomology: or elements of the natural history of Insects with plates. Vol.3. Longman & Co. London: 1-732.

Kirby W., Spence W., 1826b.

An Introduction to Entomology: or elements of the natural history of Insects with plates. Vol.4. Longman & Co. London: 1-634.

Lazarev M.A. 2014.

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

Lindeman G.V., I.N. Lyamtseva 1979

Myctus maculipunctus Sem. et Plav. – a new for Mongolia longicorn-beetle genus and species (Coleoptera, Cerambycidae).- In: Insects of Mongolia. 6. “Nauka”, Leningrad: 94-95. [in Russian]

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.

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

Систематический список усачей (Col., Cer.) фауны СССР. 1.- Энтомол. обозрение, 60, 4: 784-803

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.

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

Систематический список усачей (Col., Cer.) фауны СССР. 2.- Энтомол. обозрение, 61, 2: 252-277.

Ménétriés, 1854

Coléoptères recueillis dans la Mongolie chinoise et aux environs de Pekin.- In: V. Motchulsky. Études Entomologiques, 3: 26-41.

Miroshnikov A.I. 1998

A new classification of longicorn beetles of the *Anoplodera* complex, tribe Lepturini (Coleoptera, Cerambycidae) of Holarctic fauna. I.- Rev. d'Entom., 77, 2: 384-421.

Мирошников А.И. 1998

Новая классификация жуков-древесоков комплекса *Anoplodera* трибы Lepturini (Coleoptera, Cerambycidae) фауны голарктики. I.- Энтомол. обозр., 77, 2: 384-421.

Müller J., Jarzabek- Müller A. & Bussler H. 2013

Some of the rarest European saproxylic beetles are common in the wilderness of Northern Mongolia.- Journal of Insect Conservation, 17 (5): 989–1001.

Murzin S.V. 1977.

A new species of the genus *Tetrops* (Coleoptera, Cerambycidae) from Mongolia.- Insects of Mongolia, vol. 5, Leningrad, “Nauka”: 301-303.

Namhaidorzh B. 1972

On the fauna of longicorn beetles (Coleoptera, Cerambycidae) of the Mongolian People's Republic.- In: Insects of Mongolia. I. "Nauka", Leningrad: 495-538.

Намхайдорж Б. 1972

К фауне жуков-древесок (Col., Cer.) Монгольской Народной Республики.- Насекомые Монголии, 1: 495-538

Namhaidorzh B. 1974

Addition to a list of longicorn beetles (Coleoptera, Cerambycidae) of Mongolia.- In: Insects of Mongolia. 2. "Nauka", Leningrad: 172-175.

Намхайдорж Б. 1974

Дополнение к списку жуков-древесок (Col., Cer.) Монголии. – Насекомые Монголии, 2: 172-175.

Namhaidorzh B. 1976

On the fauna of longicorn beetles (Coleoptera, Cerambycidae) of the Mongolian People's Republic, II.- In: Insects of Mongolia. 4. "Nauka", Leningrad: 202-216.

Намхайдорж Б. 1976

К фауне жуков-древесок (Col., Cer.) Монгольской Народной Республики, II.- Насекомые Монголии, 4: 202-216

Namhaidorzh B. 1976

Stational distribution and zoogeography of longicorn beetles (Coleoptera, Cerambycidae) of the Mongolian People's Republic.- In: Insects of Mongolia. 4. "Nauka", Leningrad: 217-221.

Намхайдорж Б. 1976

Стациональное распределение и зоогеография жуков-древесок (Coleoptera, Cerambycidae) Монгольской Народной Республики, II.- Насекомые Монголии, 4: 217-221.

Namhaidorzh B. 1979

Little-known longicorn beetles (Coleoptera, Cerambycidae) from the Mongolian People's Republic.- In: Insects of Mongolia. 6. "Nauka", Leningrad: 90-93.

Намхайдорж Б. 1979

Малоизвестные виды жуков-древесок (Col., Cer.) фауны Монгольской Народной Республики.- Насекомые Монголии, 6: 90-93

Namhaidorzh B. 1982

[New data on longicorn beetles (Coleoptera, Cerambycidae) of the Mongolian People's Republic].- In: Insects of Mongolia. 8. "Nauka", Leningrad: 294-295.

Намхайдорж Б. 1982

Новые данные о жуках-древесках (Col., Cer.) фауны МНР.- Насекомые Монголии, 8: 294-295.

Niisato T. 1994.

Subspecific affinity of the Mongolian population of *Necydalis major* (Coleoptera, Cerambycidae, Necydalinae).- Elytra, 22(1): 20-22.

Novitzky V.F., 1909

[Travel to Mongolia in 1906.- Proceedings of Imp. Russian Geographical Soc.,] 45(4-6): 253-279.[in Russian]
Новицкий В.Ф., 1909

Путешествие по Монголии в 1906 году.- Известия Императорского Русского Географического общества, 45 (4-6): 253-279.

Özdikmen, H. 2011

The first attempt on subgeneric composition of *Chlorophorus* Chevrolat, 1863 with four new subgenera (Col.: Cerambycidae: Cerambycinae).- Munis Entomology & Zoology, 6 (2): 535-539.

Özdikmen H. 2023

An attempt on subgeneric arrangement of the genus *Clytus* Laicharting, 1784 (Coleoptera: Cerambycidae: Cerambycinae).- Munis Entomology & Zoology 18 (1): 9-56

Pic M. 1931

Notes diverses, nouveautés.- L'Échange, Revue Linnéenne 47: 1-2.

Pic M., 1935.

Schwedische-chinesische wissenschaftliche Expedition nach den nordwestlichen Provinzen Chinas. Insekten, 16. Coleoptera 2. Arkiv för Zool., 27A, 2: 1-14.

Pic M. 1943

Coléoptères du globe (suite).- L'Échange, Revue Linnéene, v.59, N491: 1-4.

Plavilstshikov N. N. 1927

Über neue Bockkäfer-Varietäten (Col., Cerambycidae).- Entomologische Blätter, 23(3): 105-109.

Plavilstshikov N.N. 1936

Faune de l'URSS. Insects Coléptères. V.21. Cerambycidae (P.1). Moscou, Leningrad: 592pp.

[Plavilstshikov N.N. 1958

Faune de l'URSS. Insects Coléptères. V.23 (1). Cerambycidae (P.3). Sous-famille Lamiinae, p.1. Moscou, Leningrad: 592pp.][in Russian]

Плавильщиков Н.Н. 1958

Жуки-древосеки, часть 3. подсемейство Lamiinae, ч. 1.- Фауна СССР. Жесткокрылые, том 23, вып.1: 592с.

Reymond A., 1933

Note sur une nouvelle espece d'*Anoplistes (Asiates)* d'Asie centrale (Col. Cerambycidae).- Bull. Soc. ent. France, 38(9): 137-140.

Semenov-Tian-Shanskij A., N.N. Plavilstshikov 1937.

Sur un nouveau genre de la famille des Cerambycidae [Col.], provenant des montagnes de la Mongolie méridionale.- Bulletin de la Société entomologique de France, 42: 252-253.

Stephens J.S., 1829

The nomenclature of British insects being a compendious list of such species as are contained in the systematic catalogue of British insects and forming a guide to their classification. Baldwin and Cradock. London: 68pp.

Suvorov G.L., 1909

Beschreibung neuer Arten der Neodorcadion Ganglb. (Coleoptera, Cerambycidae).- Rev. Russ. d'Entom., 9, 1-2: 80-92.

Suvorov G.L., 1912

Vier neue Neodorcadion-Arten (Coleoptera, Cerambycidae).- Rev. Russ. d'Entom., 12, 1: 70-75.

Svacha P., J.-J. Wang, Sh.-Ch. Chen 1997

Larval morphology and biology of *Philus antennatus* and *Heterophilus punctulatus*, and systematic position of the Philinae (Coleoptera: Cerambycidae and Vesperidae).- Ann. Soc. Entomol. Fr. (N.S.), 33(3): 323-369.

[Tsherepanov A.I. 1982

Longicorn Beetles of North Asia (Cerambycinae: Clytini, Stenaspini). Novosibirsk: 259pp.][in Russian]

Черепанов А.И. 1982

Усачи Северной Азии (Cerambycinae: Clytini, Stenaspini). Новосибирск: 259с.

Tshernyshev S.E., V.V. Dubatolov, 2005.

Contribution to our knowledge of the genus *Brachyta* Fairmaire, 1864 (Coleoptera, Cerambycidae) of Siberia and the Far East.- Euroasien Entomological Journa, v.4(1): 43-51.

Чернышёв С.Э., Дубатолов В.В. 2005.

К познанию рода *Brachyta* Fairmaire, 1864 (Coleoptera, Cerambycidae) Сибири и Дальнего Востока.- Евразиатский энтомологический журнал. Т.4. Вып.1. С.43-51.

Xie G.-L. & Wang W.-K. 2012

[*Chlorophorus caragana* sp.n.]: In: Sh.-X. Zong, G.-L. Xie, W.-K. Wang, Y. Luo & Ch.-J. Cao: A new species of *Chlorophorus* Chevrolat (Coleoptera: Cerambycidae: Cerambycinae) from China with description of biology. Zootaxa 3157: 54-60.

Xu P., Neng N. & Namkhaidorzh B., 2007

[Coloured illustrations of longhorned beetles in Mongolian Plateau. Chinese Agricultural University Press:] 149pp. [in Chinese and Mongolian]

Wang Zhicheng, 2003.

Monographia of original colored Longicorn beetles of China's north-east. Jilin Science and Technology Publishing House: 420pp.