

Weevils (Coleoptera, Curculionidae) of Baikal Siberia, Russia Жуки-долгоносики (Coleoptera, Curculionidae) Байкальской Сибири

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Ключевые слова: долгоносики, видовой состав, кормовые растения, ареалогическая группа, Восточная Сибирь.

Abstract. 400 weevil species are registered for the Baikal Siberia, collected specifically from the Irkutskaya Oblast, the Republic of Buryatia, and the Zabaykalskii Krai. Bark beetles are not included in the review. *Sitona hispidulus* (Fabricius, 1777), *S. inops* (Schoenherr, 1832) and *Larinus sturnus* (Schaller, 1783) are recorded for the Baikal Siberia for the first time.

Резюме. Для территории Байкальской Сибири приводится 400 видов жуков-долгоносиков, за исключением короедов. *Sitona hispidulus* (Fabricius, 1777), *S. inops* Schoenherr, 1832 и *Larinus sturnus* (Schaller, 1783) впервые зарегистрированы на территории Байкальской Сибири.

Introduction

The first information about Siberian weevils, including those from Baikal Siberia (the Irkutskaya Oblast, the Republic of Buryatia and the Zabaykalskii Krai), was obtained in the 19th century when beetles collected by Schrenk, Middendorf, Maak, Gebler, Ditmar and other naturalists were studied. As a result, two lists of species were published: the first by F. Gebler in 1830 and 1848, and the second by V. Motschulsky in 1859–1860. Between 1875 and 1876, Faust published two articles about the beetles of the Asian part of Russia in which the following species of weevil were identified as being in Siberia: *Pissodes cembrae* Motschulsky, 1860, *P. pini* (Linnaeus, 1758), *P. piniphilus* (Herbst, 1797), *Hylobius abietis* (Linnaeus, 1758) and *H. pinastri* (Gyllenhal, 1813). In 1880–1881, Heiden's major work, Catalogue of Coleoptera Insects of Siberia, was published. This summarised all the known data on Siberian beetles, including elephant beetles, at that time [Florov, 1961].

A period of comprehensive, systematic study of the weevils of Baikal Siberia began in the 20th century. In 1936, M.E. Ter-Minassian published an article on the flower-eating beetles of the genera *Anthonomus*

Germar, 1817 and *Furcipes* Desbrochers des Loges, 1868 in the fauna of the USSR. This article considered the morphology and ecology of each species in detail [Ter-Minassian, 1936]. In 1950, D.N. Florov published a study on weevils of the genera *Hylobius* Germar, 1817 and *Pissodes* Germar, 1817 on coniferous trees in East Siberia [Florov, 1950]. In 1951, a key to weevils of the subfamily Cossoninae from the fauna of the USSR and neighbouring European and Western Asian countries was published [Lukianovich, Arnoldi, 1951]. Subsequently, M.E. Ter-Minassian published articles on the taxonomy of weevils of the genera *Rhynchaenus* Clairville, 1798 and *Curculio* Linnaeus, 1758 in the fauna of the USSR [Ter-Minassian, 1953, 1956]. In 1956, V.A. Zaslavskii published a revision of the weevils of the genus *Baris* Germar, 1817 of the fauna of the USSR [Zaslavskii, 1956]. In 1957, A.S. Rozhkov published a study on the seasonal dynamics of the number and harmful activity of weevils in young pine forests in logging areas in the Baikal region. In 1966, Rozhkov published a study on weevils affecting Siberian larch [Rozhkov, 1957, 1966]. Next came a series of publications by M.E. Ter-Minassian on the systematics of weevils of the subfamily Cleoninae in the fauna of the USSR [Ter-Minassian, 1967, 1979, 1988].

Since the 1970s, most studies of Baikal weevils in Siberia have been conducted as part of research into xylophagous insects in weakened coniferous trees, which have been affected by various natural and anthropogenic factors such as fires and industrial emissions from aluminium plants [Rozhkov, Agafonova, 1975; Anisimova, Sokov, 1975]. At the same time, publications on weevils damaging agricultural crops were also published [Arnoldi et al., 1974]. Further publications on the systematics and faunistics of weevils followed [Korotyaev, Egorov, 1977; Korotyaev, 1980, 1994; Egorov, Berezhnykh, 1987; Egorov et al., 1996; Legalov, 1997, 1999, 2000].

In recent years, several publications have documented the distribution of weevils in the Asian part of Russia [Legalov, 2010, 2020c]. These publications have summarised data on the distribution of weevils in Siberia and the Far East, and have also published new articles on the systematics and faunistics of various taxa of weevils in Baikal Siberia [Chabanenko, 2009; Chabanenko, Legalov, 2009; Korotyaev, Sofronova, 2016, 2020; Shilenkov, Korotyaev, 2020; Legalov, 2021, 2022, 2024; Korotyaev, 2021; Korotyaev et al., 2023]. However, despite the fact that the fauna of weevils of Baikal Siberia has been the subject of study by several generations of entomologists, there is still no separate publication covering all species of weevils of Baikal Siberia.

This work does not consider bark beetles; a review of these insects is presented in our previous publication [Agafonova et al., 2021].

Material and methods

The work is based on collections of the staff of the Laboratory of Entomopathology of Woody Plants (now the Laboratory of Natural and Anthropogenic Ecosystems) of the Siberian Institute of Plant Physiology and Biochemistry, Russian Academy of Sciences, as well as other collectors for the period from 1951 to 2002. A total of 3,643 specimens of 61 species of weevils were collected in the Irkutskaya Oblast, the Republic of Buryatia and the Zabayskii Krai. The material was determined by L.V. Arnoldi, M.E. Ter-Minassian, V.A. Zaslavskii, A.B. Egorov, B.A. Korotyaev, A.S. Rozhkov, V.G. Shilenkov, N.G. Dzholova, I.V. Byalaya, T.A. Agafonova and O.A. Anisimov. The complete compendium of information pertaining to these collections is meticulously catalogued within the relational database entitled «Weevils of Baikal Siberia and Northern Amur Region» [Antonov et al., 2022]. The material is stored in the entomological collection of the Central Collective Use Centre «Bioresource Center» of the Siberian Institute of Plant Physiology and Biochemistry the Siberian Branch of the Russian Academy of Sciences (Irkutsk). In addition to the material under consideration, literary data [Arnoldi et al., 1965, 1974; Ter-Minassian, 1967, 1979, 1988; Dieckmann, 1980; Egorov, Berezhnykh 1987; Isaev, 1994, 2007; Korotyaev, 1994, 2008, 2021; Egorov et al., 1996; Izhevsky et al., 2005; Krivets, 2007; Nason, 2007; Perrin, Meregalli, 2007; Nazarenko, 2008; Dedyukhin, 2012; Khruleva, Korotyaev, 2012; Agafonova, Antonov, 2014; Korotyaev, Sofronova, 2016, 2020; Zabaluyev, 2017, 2021; Yunakov et al., 2018; Dedyukhin, Korotyaev, 2020; Shilenkov, Korotyaev, 2020; Legalov, 2020–2022, 2024, 2025; Legalov, Dubatolov, 2021; Korotyaev et al., 2023; Agrikolyanskaya et al., 2023] were also utilised.

In order to economise on space and facilitate orientation with regard to the collection sites, a map outlining the locations of 61 species of weevils in the collection is provided (Fig. 1). The map-scheme was created using GIS technologies. The methodology for creating raster, vector layers and software is discussed in detail in our

previous work [Antonov et al., 2015]. The majority of the collections were in the form of a description of the area (of varying degrees of detail) without coordinate referencing. The geographic coordinates of the collection sites were determined with the assistance of the participants in the collections. This was achieved by referring to the attached descriptions of the area, which varied in terms of detail, using the Google Earth program. The accuracy of such geographic referencing varies significantly and is considerably inferior to the accuracy of modern data recorded using GPS navigators. Concurrently, a small-scale map (scale 1:5000000) was utilised in the work, which, in our opinion, significantly mitigates such heterogeneity of data. Consequently, the area of each collection site on the map is approximately 415 km². A total of 75 collection areas have been identified, which comprise 1623 collection points (see Fig. 1).

The collection areas are indicated on the map-scheme and in the list of species by corresponding numbers; the total number of specimens found in a particular area is given in brackets in the list: **Irkutskaya Oblast, Tayshetskii district:** 1 — environs of the Tayshet town, environs of the Toporok village; 2 — environs of the Staroshelekhova village; **Bratskii district:** 3 — environs of the Kezhemskii village; 4 — suburbs of Bratsk, surroundings of the Morgudon mountain, environs of the Anzebi station; 5 — environs of the Tarma village; 6 — environs of the Pokosnoe village; **Nizhneudinskii district:** 7 — environs of the Uk urban-type settlement, environs of the Nizhneudinsk town; 8 — Uda riverside, environs of the Khingui village; **Tulunskii district:** 9 — environs of the Tulun town; 10 — environs of the Evdokimova village; **Ziminskii district:** 11 — environs of the Zima town, environs of the Batama village; **Zalariinskii district:** 12 — environs of the Moskovskaya village, environs of the Zalari village; **Slyudyanskii district:** 19 — environs of the Tibelti village; 26 — Osinovka riverside; 27 — environs of the Kultuk village; **Shelekhovskii district:** 28 — Kuitun riverside; **Usol'skii district:** 29 — environs of the Tal'yany village; 30 — environs of the Usol'e-Sibirskoe town; **Irkutskii district:** 31 — environs of the Oek village; 33 — environs of the Irkutsk city; 34 — environs of the Bol'shoe Goloustnoye village, environs of the Maloye Goloustnoye village; **Angarskii district:** 32 — environs of the Zverevo village; **Olkhonskii district:** 35 — environs of the Bugul'deika village; 36 — Birkhin honeydew; 37 — environs of the Shara-Togot village; 38 — Olkhon Island, Uzury honeydew; 39 — environs of the Zama village; **Kachugskii district:** 41 — environs of the Bugai village; 42 — environs of the Atsikyak village; **Bayandayevskii district:** 43 — environs of the Baysha ulus; **Ekhirit-Bulagatskii district:** 44 — environs of the Akhiny village; **Zhigalovskii district:** 45 — environs of the Balykhta village; **Ust'-Kutskii district:** 46 — environs of the Kaimonovo village; 47 — environs of the Ust'-Kut town; **Kazachinsko-Lenskii district:** 48 — environs of the Kazachinskoe village; 49 — Tukolon' riverside; 50 — environs of the Kunerma station. **Republic of Buryatia, Okinskii district:** 13 — environs of the Or-

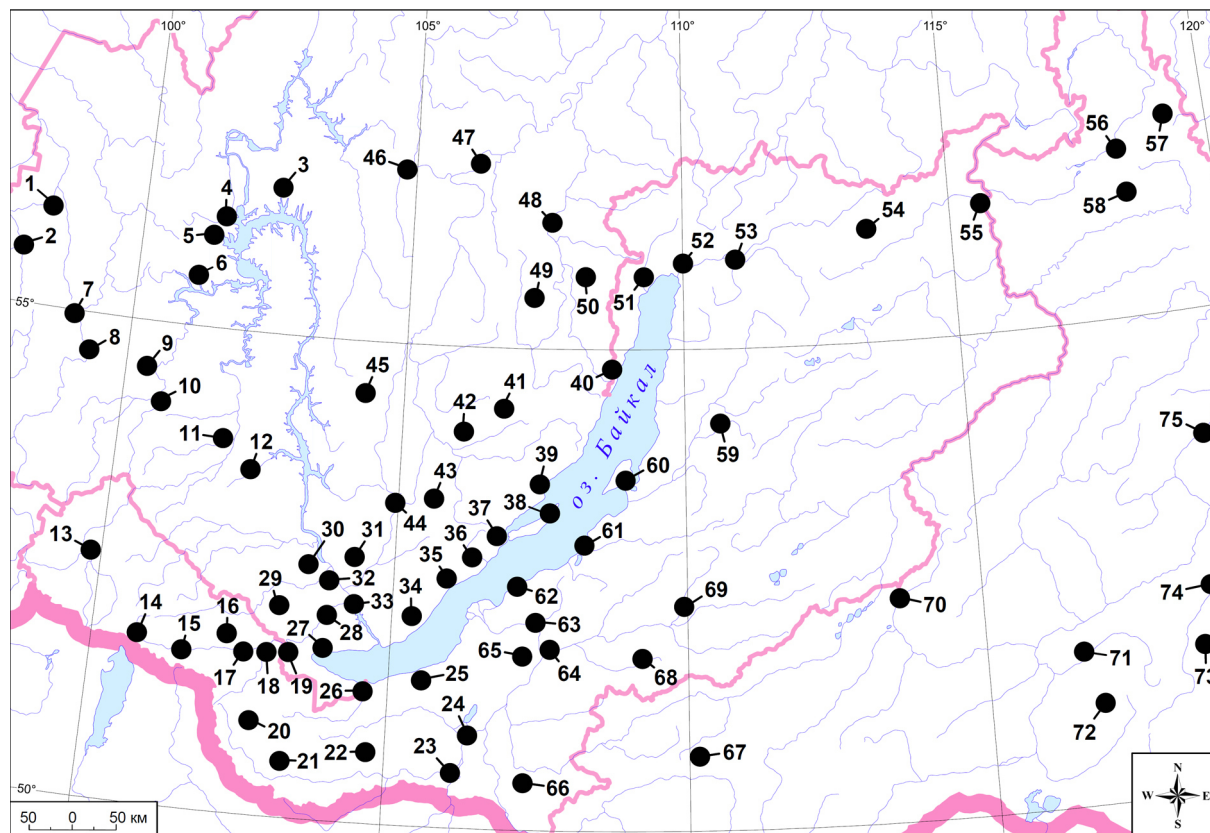


Fig. 1. Schematic map of collection localities for 61 weevil species on the territory of Baikal Siberia, straight conical equidistant projection for Baikal region. Designations are in the text.

Рис. 1. Карта-схема участков сбора 61 вида жуков-долгоносиков на территории Байкальской Сибири. Проекция прямая коническая равно-промежуточная, Байкальский регион. Обозначения в тексте.

lik village; **Tunkinskii district**: 14 — environs of the Mondy village; 15 — environs of the Moigoty village; 16 — environs of the Arshan village; 17 — environs of the Zaktuy village, environs of the Tunka village; 18 — environs of the Zun-Murino village, environs of the Tory village; **Zakamenskii district**: 20 — environs of the Dalakhai ulus; 21 — environs of the Khuzhir ulus; **Dzhidinskii district**: 22 — environs of the Altsak ulus, Barun-Torei riverside; 23 — Dzhida riverside, White lakes; **Selenginskii district**: 24 — environs of the Lake Gusinoe, Temnik riverside; **Kabanskii district**: 25 — environs of the Pereemnaya station, Bystraya riverside, Polovinka riverside; 26 — environs of the Vydrino village, Bolshaya Mamay riverside, Vydrinaya riverside; 62 — environs of the Zarech'e village, Bol'shaya Sukhaya riverside; **Severo-Baykalskii district**: 40 — Malaya Kosa bay; 51 — environs of the Severobaikal'sk town, Goudzhekit riverside; 52 — environs of the Verkhnyaya Zaimka village; environs of the Lake Bludnoe; 53 — environs of the Kumora village; **Muiskii district**: 54 — environs of the Severomuisk urban-type settlement; 55 — environs of the Ust'-Muya village; **Kurumkansii district**: 59 — environs of the Argada ulus; **Barguzinskii district**: 60 — isthmus of the Svyatoi Nos peninsula; **Pribaikal'skii district**: 61 — environs of the Turka village; 63 — environs of the Il'inka village, environs of the

Turuntaevo village; **Ivolginskii district**: 64 — environs of the Ulad-Ude city, Kumyska village; 65 — environs of the Verkhnyaya Ivolga village; **Bichurskii district**: 66 — environs of the Bichura village; **Zaigraevskii district**: 68 — environs of the Khara-Kutul village, Khudanskiy pass; **Khorinskii district**: 69 — environs of the Oninoborsk village. **Zabaykalskii Krai, Kalar-skii district**: 55 — 24 km west of the Kuanda village, Vitim riverside; 56 — environs of the Udokan village; 57 — environs of the Mururin station; 58 — Yakutskiy riverside; **Krasnochikovskii district**: 67 — environs of the Yamarovka village; **Chitinskii district**: 70 — environs of the Shishkino village, environs of the Krasnyi Yar village; **Baleiskii district**: 71 — environs of the Balei town; **Olovyaninskii district**: 72 — environs of the Bukuka village; **Borzinskii district**: 72 — environs of the Kurunzulai village; **Gazimuro-Zavodskii district**: 73 — environs of the Solontsy village; 74 — environs of the Batakan village, Sivachi riverside; **Mogochinskii district**: 75 — environs of the Kislyi klyuch village.

In the course of compiling the list of species, the Legalov weevil system [Legalov, 2015, 2018 a,b,c, 2020 a,b,c, 2024, 2025] was used, with additional contributions from the «Cooperative catalogue of Palaearctic Coleoptera Curculionoidea» [Alonso-Zarazaga et al., 2023].

The list of species of weevils of Baikal Siberia, Russia is presented in the Appendix (p. 6–21).

The present work is registered in ZooBank (www.zoobank.org) under urn:lsid:zoobank.org:pub:D3CB4417-5B2D-4392-804F-B49676F4BFD0

Results

Sitona hispidulus (Fabricius, 1777)

Material. 28 (1).

Areological group. West-Central Palaearctic.

Food plant. Clover, alfalfa and other legumes [Arnoldi et al., 1974].

Comments. The species is firstly recorded in the territory of Baikal Siberia, identified by A.B. Egorov.

Sitona inops Schoenherr, 1832

Material. 28 (3).

Areological group. West-Central Palaearctic.

Food plant. Alfalfa [Zabaluev, 2017].

Comments. The species is firstly recorded in the territory of Baikal Siberia, identified by A.B. Egorov.

Larinus sturnus (Schaller, 1783)

Material. 24 (3).

Areological group. West-Central Palaearctic.

Food plant. Burdock, thistle, thistle and cornflower [Zabaluev, 2017].

Comments. The species is firstly recorded in the territory of Baikal Siberia, identified by A.B. Egorov.

A total of 400 species of weevils (not including bark beetles) have been recorded in the Baikal Siberia specifically from the Irkutskaya Oblast, the Republic of Buryatia, and the Zabaykalskii Krai of Russia, namely: **Eirrhiniinae**, Eirrhiniini, Eirrhiniina: *Grypus equiseti* (Fabricius, 1775), *G. mannerheimi* Faust, 1881; *Lepidonotaris petax* (C. Sahlberg, 1823); *Notaris aethiops* (Paykull, 1792), *N. acridulus* (Linnaeus, 1758), *N. daurica* Faust, 1882; *N. scirpi mandschurica* Voss, 1940, *N. scirpi scirpi* (Fabricius, 1792); *Thryogenes ne-reis* (Paykull, 1800); *Tournotaris bimaculata* (Fabricius, 1787); *T. ochotica* (Korotyaev, 1984); Echinocnemina: *Icaris sparganii pertinax* Gyllenhal, 1835; Tanysphyrini: *Tanysphyrus lemnae* (Paykull, 1792); Bagoiini: *Bagous lutulentus* (Gyllenhal, 1813); *B. limosus* (Gyllenhal, 1827); *B. longitarsis* Thomson, 1868; *B. poophagoides* Egorov et Gratshev, 1990; *B. tempestivus* (Herbst, 1795); *B. tersus* Egorov et Gratshev, 1990; *B. tubulus* Caldara et O'Brein, 1994;

Molytinae, Hylobiini, Hylobiina: *Hylobius abietis* (Linnaeus, 1758); *H. gebleri gebleri* (Boheman, 1834); *H. haroldi* Faust, 1882; *H. pinastri* (Gyllenhal, 1813); *H. excavatus* (Laicharting, 1781); Lepyrini: *Lepyrus arctoalpinus* Korotyaev, 1998; *L. costulatus* Faust, 1882; *L. nordenskioldi nordenskioldi* Faust, 1887; *L. quadrinotatus* Boheman, 1842; *L. staudingeri* Zumpt, 1936; *L. tsherenkovi* Korotyaev, 1995; *Lepyrus ventricosus* Faust, 1882; Pissodini: *Pissodes castaneus* (DeGeer, 1775); *P. gyllenhalii* (C.R. Sahlberg, 1834); *P. harcyinae* (Herbst, 1795); *P. insignatus* Boheman,

1843; *P. irroratus* Reitter, 1899; *P. piceae* (Illiger, 1808); *P. pini pini* (Linnaeus, 1758); *P. piniphilus* (Herbst, 1797); *P. validirostris* (C.R. Sahlberg, 1834); Magdali-dini: *Magdalis margaritae* Barrios, 1984; *M. angulicollis* Boheman, 1843; *M. duplicata* Germar, 1819; *M. frontalis* (Gyllenhal, 1827); *M. linearis* (Gyllenhal, 1827); *M. phlegmatica* (Herbst, 1797); *M. violacea* (Linnaeus, 1758); *M. carbonaria* (Linnaeus, 1758); Cryptorhynchini: *Cryptorhynchus lapathi* (Linnaeus, 1758);

Lixinae, Lixini: *Lachnaeus crinitus* Schoenherr, 1826; *Larinus vulpes* (Olivier, 1807); *L. latissimus* Roelofs, 1873; *L. scabriorstris* Faldermann, 1835; *L. sturnus* (Schaller, 1783); *L. turbinatus* Gyllenhal, 1835; *Lixus korotyaevi* Ter-Minasian, 1989; *L. fairmairei* Faust, 1890; *L. formaneki* Reitter, 1895; *L. obliquus* Faust, 1884; *L. brevipes* Brisout de Barneville, 1866; *L. subtilis* Boheman, 1835; Cleonini: *Adosomus karelini* (Fåhræus, 1842); *A. granulosus* (Mannerheim, 1825); *Asproparthenis atrirostris* (Gebler, 1832); *A. foveocollis* (Gebler, 1834); *A. libitina* (Faust, 1886); *A. salebrosicollis* (Boheman, 1842); *A. vexata* (Gyllenhal, 1834); *Bothynoderes declivis* (Olivier, 1807); *Chromonotus bipunctatus* (Zoubkoff, 1829); *Cleonis japonica japonica* (Faust, 1904); *C. pigra* (Scopoli, 1763); *Coniocleonus cinerascens* (Hochhuth, 1851); *C. cineritius* (Gyllenhal, 1834); *C. elisabethae* Ter-Minasian et Korotyaev, 1977; *C. ferrugineus* (Fåhræus, 1842); *C. schoenherrii* (Gebler, 1829); *Conorhynchus conirostris* (Gebler, 1829); *Eumecops fasciculifer* Reitter, 1895; *Microcleonus panderi* (Fischer von Waldheim, 1835); *Pachycerus costatulus* Faust, 1890; *Pleurocleonus quadrivittatus* (Zoubkoff, 1829); *P. sollicitus* (Gyllenhal, 1834); *Pseudocleonus dauricus* (Gebler, 1829); *P. cinereus* (Schränk, 1781); *Scaphomorphus pallasi* Faust, 1890; *S. vibex* (Pallas, 1781); *Stephanocleonus costatus* (Gebler, 1832); *S. ferox* Faust, 1883; *S. hirtipes* Faust, 1904; *S. superciliosus* (Gebler, 1832); *S. amurensis* Ter-Minasian, 1976; *S. confessus* Faust, 1904; *S. deportatus* Chevrolat, 1873; *S. dubius* Faust, 1904; *S. edithae* Reitter, 1895; *S. eduardi* Ter-Minasian et Korotyaev, 1978; *S. eruditus* Faust, 1890; *S. favens* Faust, 1884; *S. fenestratus* (Pallas, 1781); *S. fossulatus* (Fischer von Waldheim, 1823); *S. foveifrons* Chevrolat, 1873; *S. hexagrammus* (Fåhræus, 1842); *S. impressicollis* (Fåhræus, 1842); *S. leucopterus* (Fischer von Waldheim, 1823); *S. lysovi* Korotyaev, 2022; *S. mannerheimi* Chevrolat, 1873; *S. marginatus* (Fischer von Waldheim, 1823); *S. medvedevi* Ter-Minasian, 1989; *S. nassiformis* (Goeze, 1777); *S. nubilis* (Fåhræus, 1842); *S. paradoxus paradoxus* (Fåhræus, 1842); *S. tricarlinatus* (Fischer von Waldheim, 1823); *S. trifasciatus* Faust, 1891; *S. versutus* Faust, 1904; *S. albofasciatus* Ter-Minasian, 1972; *S. excisus* Reitter, 1895; *S. korotyaevi* Ter-Minasian, 1979; *S. thoracicus* (Fischer von Waldheim, 1835); *S. waldheimi* Faust, 1904;

Cossoninae, Rhyncolini, Phloeophagina: *Phloeophagus turbatus* Boheman, 1845; Rhyncolina: *Rhyncolus ater ater* (Linnaeus, 1758); *Rh. sculpturatus* Walfl, 1839;

Conoderinae, **Conoderitae**: Apostasimerini, Dior-ymerina: *Limnobaris dolorosa* (Goeze, 1777); Madarini, Neosharpiina: *Dendrobaris tatjanae* (Egorov, 1976);

Pharcidobaris pilosa (Roelofs, 1875); Baridini: *Anthinobaris dispilota dispilota* (Solsky, 1870); *Aulacobaris kaszabi* Korotyaev, 1994; *Baris artemisiae* (Panzer, 1794); *B. nesapia* Faust, 1887; *Labiaticola sibiricus* (Faust, 1890); **Ceutorhynchitae**, Amalini: *Amalus scortillum* (Herbst, 1795); Ceutorhynchini: *Cardipennis rubripes* (Hustache, 1916); *Ceutorhynchus adustus* Korotyaev, 1980; *C. arator* Gyllenhal, 1837; *C. arborator* Korotyaev, 1998; *C. barkalovi* Korotyaev, 1977; *C. buniadis* Penecke, 1928; *C. chalybaeus* Germar, 1823; *C. cochleariae* (Gyllenhal, 1813); *C. contractus* (Marsham, 1802); *C. dauricus* Korotyaev, 1997; *C. gallorhenanus* Hoffmann, 1955; *C. hampei* (Ch. Brisout de Barneville, 1869); *C. khnzoriani* Korotyaev, 1980; *C. klementzorum* Korotyaev, 1980; *C. linicola* Korotyaev, 1980; *C. matisi* Korotyaev, 1995; *C. pervicax* Weise, 1883; *C. piceolatus* (Ch. Brisout de Barneville, 1883); *C. potanini* Korotyaev, 1980; *C. pseudoarator* Korotyaev, 1989; *C. pulvinatus* Gyllenhal, 1837; *C. querceti* (Gyllenhal, 1813); *C. rapae* Gyllenhal, 1837; *C. rhenanus* (Schultze, 1895); *C. robustus* Korotyaev, 1980; *C. scapularis* Gyllenhal, 1837; *C. seniculus* Ch. Brisout de Barneville, 1883; *C. simulans* Korotyaev, 1980; *C. sisymbrii* (Dieckmann, 1966); *C. sophiae* Gyllenhal, 1837; *C. syrtes* Germar, 1823; *C. testatus* Faust, 1890; *C. typhae* (Herbst, 1795); *Coeliodinus nigratarsis* (Hartmann, 1895); *C. sibiricus* (Reitter, 1916); *Glocianus cupidus* (Faust, 1895); *G. fennicus* (Faust, 1895); *G. punctiger* (C.R. Sahlberg, 1835); *Microplontus triangulum* (Boheman, 1845); *Mogulones larvatus* (Schultze, 1897); *M. pallidicornis* (Gougelet et H. Brisout de Barneville, 1860); *Nedys quadrimaculatus* (Linnaeus, 1758); *Oprohinus sibiricus* (Faust, 1895); *Prisistus caucasicus bohemani* (Colonnelli, 1986); *Ranunculiphilus inclemens* (Faust, 1888); *Sinocolus charbinensis* (Stoecklein, 1954); *Sirocalodes marshakovi* Korotyaev, 1980; *S. notatus* (Brisout de Barneville, 1883); *S. quericola* (Paykull, 1792); *Thamiocolus fausti* (Ch. Brisout de Barneville, 1883); *T. kerzhneri* Korotyaev, 1980; *T. nubeculosus* (Gyllenhal, 1837); *T. sahlbergi* (C.R. Sahlberg, 1845); *T. virgatus* (Gyllenhal, 1837); *Trichosirocalus barnevillei* (Grenier, 1866); *T. horridus* (Panzer, 1801); *Zacladus asperulus* (Faust, 1893); *Z. geranii* (Paykull, 1800); *Z. radula* (Hochhuth, 1851); *Z. thomsoni* (Schultze, 1901); Scleropterini: *Rutidosoma graminosum* (Gistel, 1857); *Scleropterus verecundus* Faust, 1890; Cnemogonini: *Auleutes epilobii* (Paykull, 1800); Mononychini: *Mononychus vittatus* Faldermann, 1835; Phytobiini: *Eubrychius velutus* (Beck, 1817); *Neophytobius hartmanni* (Schultze, 1901); *N. quadrinodosus* (Gyllenhal, 1813); *Pelenomus canaliculatus* (Fähræus, 1843); *P. quadricorniger* (Colonnelli, 1986); *P. quadrutuberculatus* (Fabricius, 1787); *P. velaris* (Gyllenhal, 1827); *Phytobius friebi* (Wagner, 1939); *P. leucogaster* (Marsham, 1802); *Rhinoncus albicinctus* Gyllenhal, 1837; *R. autumnalis* Korotyaev 1980; *R. bosnicus* Schultze, 1900; *R. bruchoides* (Herbst, 1784); *R. jakovlevi* Faust, 1893; *R. leucostigma* (Marsham, 1802); *R. nigrotibialis* Wagner, 1939; *R. pericarpus* (Linnaeus, 1758); *R. perpendicularis* (Reich, 1797); *R. sibiricus*

Faust, 1893; *R. sulcicollis* Boheman, 1845; **Conoderitae**, Coryssomerini: *Euryommatus mariae* Roger, 1857; **Orobitiditae**: *Orobitis cyanea* (Linnaeus, 1758);

Curculioninae, Acalyptini: *Acalyptus carpinii* (Fabricius, 1792); *A. sericeus* Gyllenhal, 1835; Anoplini: *Anoplus plantaris* (Næzén, 1794); Ellescini: *Dorytomus longimanus* (Forster, 1771); *D. peneckeii* Zumpt, 1933; *D. suvorovi* Reitter, 1911; *D. artjuchovi* Korotyaev, 1976; *D. nordenskioldi* Faust, 1883; *D. rubrirostris* (Gravenhorst, 1807); *D. taeniatus* (Fabricius, 1781); *D. imbecillus* Faust, 1883; *D. suratus* (Gyllenhal, 1835); *D. subcinctus* Faust, 1883; *D. malachovi* Korotyaev, 1976; *D. winteri* Korotyaev, 1976; *D. nebulosus* (Gyllenhal, 1835); *D. occallescentis* (Gyllenhal, 1835); *D. cinereus* (Hochhuth, 1851); *D. annae* Korotyaev, 1976; *Ellescus bipunctatus* (Linnaeus, 1758); *E. scanicus* (Paykull, 1792); *E. languidus* Faust, 1882; *Olamus salicinus* (Gyllenhal, 1827); *O. dorsalis* (Linnaeus, 1758); Anthonomini: *Anthonomus phyllocola* (Herbst, 1795); *A. dauricus* Faust, 1891; *A. conspersus* Desbrochers des Loges, 1868; *A. incurvus* (Panzer, 1795); *A. maculatus* Ter-Minasian, 1973; *A. pedicularius* (Linnaeus, 1758); *A. pomorum* (Linnaeus, 1758); *A. rubi terreus* Gyllenhal, 1836; *A. sorbi* Germar, 1821; *A. rectirostris* (Linnaeus, 1758); Curculionini: *Archarius crux* (Fabricius, 1777); *A. salicivorus* (Paykull, 1792); *Curculio betulae* (Stephens, 1831); Mecinini: *Cleopomiarus graminis* (Gyllenhal, 1813); *C. vestitus* (Roelofs, 1875); *Mecinus collaris* Germar, 1821; *M. janthinus* Germar, 1821; *M. plantaginis* (Eppelsheim, 1875); *Miarus ajugae* (Herbst, 1795); *M. atricolor* Morimoto, 1983; *Rhinusa antirrhini* (Paykull, 1800); *R. brisouti* (Faust, 1891); *R. neta* (Germar, 1821); Rhamphini, Rhamphina: *Isochnus sequensi* (Stierlin, 1894); *Orchestes calceatus* (Germar, 1821); *O. rusci* (Herbst, 1795); *O. koltzei* Faust, 1887; *O. jota* (Fabricius, 1787); *O. medvedevi* (Korotyaev, 1995); *O. mutabilis* Boheman, 1843; *O. ruber* (Ter-Minasian, 1953); *O. steppensis* Korotyaev, 2016; *O. subbifasciatus* Faust, 1882; *Rhamphus oxyacanthae* (Marsham, 1802); *R. pulicarius* (Herbst, 1795); *Tachyerges dauricus* Faust, 1882; *T. decoratus* (Germar, 1821); *T. pseudostigma* (Tempere, 1982); *T. rufitarsis* (Germar, 1821); *T. salicis* (Linnaeus, 1758); *T. stigma* (Germar, 1821); Tychiini: *Sibinia beckeri* Desbrochers des Loges, 1873; *S. annulifera* Pic, 1902; *S. hopffgarteni* Tournier, 1874; *S. subelliptica* Desbrochers des Loges, 1873; *S. tibialis* Gyllenhal, 1835; *S. unicolor* Fähræus, 1843; *Tychius albolineatus* Motschulsky, 1860; *T. brevisculus* Desbrochers des Loges, 1873; *T. kerulensis* (Bajtenov, 1981); *T. krausei* Caldara, 1985; *T. longulus* Desbrochers des Loges, 1873; *T. meliloti* Stephens, 1831; *T. ovalis* Roelofs, 1875; *T. picirostris* (Fabricius, 1787); *T. praescutellaris* (Pic, 1902); *T. quinquepunctatus obscuripes* Korotyaev, 1996; *T. tectus* LeConte, 1876; *T. trivialis* Boheman, 1843; *T. uralensis* Pic, 1902;

Cyclominae, Hipporhinini: *Gronops inaequalis* Boheman, 1842; *G. semenovi* Faust, 1890; *G. sibiricus* Allard, 1870;

Entiminae, Tropiphorini, Strangaliodidina: *Trichalophus albonotatus* (Motschulsky, 1860); *T. maklini* (Faust,

1890); *T. biguttatus* (Gebler, 1832); **Hyperitae**: Hyperini, Cepurina, Hyperinae: *Fronto capiomonti* (Faust, 1882); Macrotrarrhusina: *Asiodonus burjaticus* Korotyaev, 1998; *Donus lepidus* (Capiomont, 1868); *Metadonus distinguendus* (Boheman, 1842); *M. incitus* (Boheman, 1842); *Sibirodonus scapularis* (Gebler, 1833); Hyperina: *Eriinomorpha rumicis* (Linnaeus, 1758); *Hypera meles* (Fabricius, 1792); *H. miles* (Paykull, 1792); *H. nigrirostris* (Fabricius, 1775); *H. ornata* (Capiomont, 1868); *H. sagittaria* (Zaslavskij, 1966); *H. transsylvanica* (Petrici, 1901); *H. viciae* (Gyllenhal, 1813); *Limobius borealis borealis* (Paykull, 1792); *Zaslavskypera conmaculata* (Herbst 1795); **Otiiorhynchitae**, Phyllobiini: *Phyllobius brevis* Gyllenhal, 1834; *P. baicalicus* Korotyaev, 1979; *P. femoralis* Boheman, 1842; *P. fumigatus* Boheman, 1842; *P. hochhuthi* Faust, 1883; *P. mongolicus* Korotyaev et Egorov, 1977; *P. profanus* Faust, 1881; *P. rodionovi* Korotyaev, 2021; БВП [Korotyaev, 2021]; *P. sofronovorum* Korotyaev, 2022; *P. virens* (Faust, 1890); *P. crassus crassus* Motschulsky, 1860; *P. pomaceus* Gyllenhal, 1834; *P. pyri* (Linnaeus, 1758); *P. thalassinus* Gyllenhal, 1834; *P. crassipes* Motschulsky, 1860; *P. maculicornis* Germar, 1823; *P. virideaeris virideaeris* (Laicharting, 1781); Otiiorhynchini: *Otiiorhynchus grandineus* Germar, 1823; *O. oberti* (Faust, 1887); *O. ongon* Alonso-Zarazaga, 2013; *O. cribrosicollis* Boheman, 1842; *O. mongolicus* Reitter, 1912; *O. strebloffi* Stierlin, 1880; *O. tristis* (Scopoli, 1763); *O. ovatus ovatus* (Linnaeus, 1758); *O. smreczynskii* Cmoluch, 1968; *O. michnoi* Korotyaev, 1996; *O. popovi* Faust, 1888; *O. politus* Gyllenhal, 1834; *Parameira gebleri* Faust, 1893; **Cyphiceritae**, Cyphicerini, Cyphicerina: *Corigetis marmoratus* Desbrochers des Loges, 1873; *Ptochidius tessellatus* Motschulsky, 1860; Myllocerina: *Sphaerotochus fasciolatus* (Gebler, 1829); Omiini: *Omius globulus* (Boheman, 1842); *Yunakovius orientalis* Borovec, 2010; Sciaphilini: *Cathormiocerus aristatus* (Gyllenhal, 1827); *Brachysomus echinatus* (Bonsdorff, 1785); *Eudipnus mollis* (Strøm, 1768); *Eusomus ovulum* Germar, 1823; **Polydrusitae**, Sitonini: *Sitona ambigua* Gyllenhal, 1834; *S. amurensis* Faust, 1882; *S. cylindricollis cylindricollis* Fähræus, *S. hispidulus* (Fabricius, 1777); *S. inops* Schoenherr, 1832; *S. lineatus* (Linnaeus, 1758); *S. lineellus lineellus* (Bonsdorff, 1785); *S. obscuratus* Faust, 1882; *S. obsoletus obsoletus* (Gmelin, 1790); *S. onerosus* Faust, 1890; *S. ovipennis* Hochhuth, 1851; *S. sulcifrons sulcifrons* (Thunberg, 1798); *S. suturalis* Stephens, 1831; *S. tessellatus* Korotyaev, 1979; Naupactini, Mesagroicina: *Mesagroicus angustirostris* Faust, 1882; Polydrusini: *Polydrusus obesulus* Faust, 1882; *P. amoenus* (Germar, 1823); *P. pilosus pilosus* Gredler, 1866; *P. corruscus* Germar, 1823; *P. flavipes flavipes* (Degeer, 1775); *P. fulvicornis fulvicornis* (Fabricius, 1792); *P. tereticollis* (DeGeer, 1775); Brachyderini: *Phollicodes inauratus inauratus* Boheman, 1833; Blosyrini: *Dactylotinus globosus* (Gebler, 1829); *Dactylotus sedakoffi* Schoenherr, 1847; *Nipponoblosyrus angusticollis* (Motschulsky, 1866); Cneorhinini: *Callirhopalus sedakowii* Hochhuth, 1851; Tanymecini, Tanymecina: *Chlorophanus schoenherri* Faust, 1897; *Ch. sibiricus*

Gyllenhal, 1834; *Cycloderes pilosulus* (Herbst, 1795); *Diglossotrox mannerheimi* Lacordaire, 1863; *Phacephorus sibiricus* (Gyllenhal, 1840), *P. umbratus* (Falderman, 1835), *P. vilis* Fähræus, 1840; *Tanymecus palliatus* (Fabricius, 1787); Piazomina: *Meteutinopus mongolicus* (Faust, 1881), *Piazomias virescens* Boheman, 1840.

Sitona hispidulus (Fabricius, 1777), *S. inops* (Schoenherr, 1832) and *Larinus sturnus* (Schaller, 1783) are recorded in Baikal Siberia for the first time.

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Appendix to the article: Agafonova T.A., Silaev A.S., Antonov I.A. 2025. Weevils (Coleoptera, Curculionidae) of Baikal Siberia, Russia. (Euroasian Entomological Journal. 2025. Vol.24. No.6. P.307–314).

Приложение к статье: Т.А. Агафонова, А.С. Силаев, И.А. Антонов 2025. Жуки-долгоносики (Coleoptera, Curculionidae) Байкальской Сибири. (Евразийский энтомологический журнал. 2025. Т.24. Вып.6. С.307–314).

Список видов долгоносиков Байкальской Сибири

В целях экономии места аннотации приведены только для долгоносиков из энтомологической коллекции Сибирского института физиологии и биохимии растений. Для остальных видов указаны только регионы Байкальской Сибири, в которых они были зарегистрированы. Приведённая ниже характеристика ареалов видов определена в соответствии с принципами, установленными К.Б. Городковым [Городков, 1992]. Для определения ареологической группы каждого вида использовалась последняя версия «Сводного каталога палеарктических жесткокрылых долгоносиков» [Alonso-Zarazaga et al., 2023], территории интродукции не учитывались. Список сокращённых названий субъектов Российской Федерации, встречающихся в списке видов: Иркутская область — ИРК, Республика Бурятия — БУР и Забайкальский край — ЗАБ.

Erirhininae
Erirhinini
Erirhinina

Grypus Germar, 1817

Grypus equiseti (Fabricius, 1775)

Grypus equiseti (Fabricius, 1775): Legalov, 2020c (ЗАБ).

Grypus mannerheimi Faust, 1881

Grypus mannerheimi Faust, 1881: Legalov, 2020c (ЗАБ).

Lepidonotaris Zumpt, 1929

Lepidonotaris petax (C. Sahlberg, 1823): Legalov, 2020c (ЗАБ).

Notaris Germar, 1817

Notaris aethiops (Paykull, 1792)

Notaris aethiops (Paykull, 1792): Legalov, 2021 (ИРК, ЗАБ).

Notaris acridulus (Linnaeus, 1758)

Notaris acridulus (Linnaeus, 1758): Legalov, 2021 (ИРК, БУР, ЗАБ).

Notaris daurica Faust, 1882

Notaris daurica Faust, 1882: Legalov, 2021 (БУР, ЗАБ).

Notaris scirpi mandschurica Voss, 1940

Notaris scirpi mandschurica Voss, 1940: Legalov, 2021 (ЗАБ).

Notaris scirpi scirpi (Fabricius, 1792)

Notaris scirpi scirpi (Fabricius, 1792): Legalov, 2021 (ИРК).

Thryogenes Bedel, 1884

Thryogenes nereis (Paykull, 1800)

Thryogenes nereis (Paykull, 1800): Legalov, 2020c (БУР).

Tournotaris Alonso-Zarazaga et Lyal, 1999

Tournotaris bimaculata (Fabricius, 1787)

Tournotaris bimaculata (Fabricius, 1787): Legalov, 2020c (БУР, ЗАБ).

Tournotaris ochotica (Korotyaev, 1984)

Tournotaris ochotica (Korotyaev, 1984): Legalov, 2020c (БУР).

Echinocnemina

Icaris Tournier, 1874

Icaris sparganii pertinax Gyllenhal, 1835

Icaris sparganii pertinax Gyllenhal, 1835: Legalov, 2020c (ИРК).

Tanysphyrini

Tanysphyrus Germar, 1817

Tanysphyrus lemnae (Paykull, 1792)

Tanysphyrus lemnae (Paykull, 1792): Legalov, 2020c (ЗАБ).

Bagoini

Bagous Germar, 1817

Bagous lutulentus (Gyllenhal, 1813)

Bagous lutulentus (Gyllenhal, 1813): Legalov, 2020c (ИРК).

Bagous limosus (Gyllenhal, 1827)

Bagous limosus (Gyllenhal, 1827): Legalov, 2020c (ИРК).

Bagous longitarsis Thomson, 1868

Bagous longitarsis Thomson, 1868: Legalov, 2020c (ЗАБ).

Bagous poophagoides Egorov et Gratshev, 1990

Bagous poophagoides Egorov et Gratshev, 1990: Legalov, 2020c (ЗАБ).

Bagous tempestivus (Herbst, 1795)

Bagous tempestivus (Herbst, 1795): Legalov, 2020c (БУР).

Bagous tersus Egorov et Gratshev, 1990

Bagous tersus Egorov et Gratshev, 1990: Legalov, 2020c (БУР).

Bagous tubulus Caldara et O'Brein, 1994

Bagous tubulus Caldara et O'Brein, 1994: Legalov, 2020c (ИРК).

Molytinae

Hylobiini

Hylobiina

Hylobius Germar, 1817

Hylobius abietis (Linnaeus, 1758)

Материал. 1 (1), 2 (4), 3 (1), 4 (16), 6 (3), 7 (5), 9 (12), 11 (60), 18 (8), 19 (18), 28 (20), 32 (4), 33 (2), 34 (1), 35 (3), 40 (1), 48 (1), 50 (1), 51 (1), 52 (12), 55 (1), 61 (2), 64 (1), 71 (1).

Ареологическая группа. Транспалеарктическая.

Кормовые растения. Преимущественно сосна, реже кедр, лиственница, ель и пихта, также отмечено повреждение им различных лиственных пород: дуба,

берёзы, бука восточного, ольхи, ивы и других [Izhevsky et al., 2005; Agafonova, Antonov, 2014].

Hylobius gebleri gebleri (Boheman, 1834)

Hylobius gebleri gebleri (Boheman, 1834): Legalov, 2020c.

Материал. 19 (3), 43 (2).

Ареалогическая группа. Центрально-восточнопалеарктическая.

Кормовые растения. Бадан толстолистный и родиола розовая [Zabaluev, 2017].

Hylobius haroldi Faust, 1882

Hylobius longulus Faust, 1882: Legalov, 2020c (БУР, ЗАБ).

Hylobius pinastri (Gyllenhal, 1813)

Материал. 1 (1), 2 (1), 4 (15), 7 (3), 8 (5), 9 (2), 11 (1), 17 (1), 18 (28), 19 (30), 24 (1), 26 (39), 27 (1), 28 (1), 29 (1), 34 (4), 35 (2), 36 (1), 41 (2), 42 (3), 43 (3), 50 (3), 56 (2).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Лиственница, сосна, кедр, пихта, ель и кедровый стланик [Agafonova, Antonov, 2014].

Hylobius excavatus (Laicharting, 1781)

Материал. 1 (2), 7 (5), 8 (1), 9 (2), 11 (21), 12 (2), 13 (20), 14 (2), 16 (1), 17 (1), 18 (41), 19 (107), 20 (12), 22 (1), 23 (3), 24 (3), 26 (6), 29 (2), 31 (2), 34 (1), 35 (1), 38 (1), 40 (24), 41 (13), 42 (14), 43 (52), 44 (1), 45 (2), 47 (1), 48 (1), 51 (2), 52 (3), 53 (5), 55 (1), 57 (6), 67 (1), 72 (1).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. В основном зарегистрирован на лиственнице, реже на ели, сосне, кедре, пихте и кедровом стланике [Agafonova, Antonov, 2014].

Lepyriini

Lepyrus Germar, 1817

Lepyrus arctoalpinus Korotyaev, 1998

Lepyrus arctoalpinus Korotyaev, 1998: Legalov, 2020c (ИРК, БУР).

Lepyrus costulatus Faust, 1882

Lepyrus costulatus Faust, 1882: Legalov, 2020c (БУР, ЗАБ).

Lepyrus nordenskioldi nordenskioldi Faust, 18

Lepyrus nordenskioldi nordenskioldi Faust, 1887: Legalov, 2020c (ЗАБ).

Lepyrus quadrinotatus Boheman, 1842

Материал. 9 (1), 11 (2), 14 (1), 19 (3), 43 (2), 63 (1), 71 (2).

Ареалогическая группа. Голарктическая.

Кормовые растения. Ива [Legalov, Dubatolov, 2021].

Lepyrus staudingeri Zumpt, 1936

Lepyrus staudingeri Zumpt, 1936: Legalov, 2020c (БУР).

Lepyrus tsherenkovi Korotyaev, 1995

Lepyrus tsherenkovi Korotyaev, 1995: Legalov, 2020c (БУР, ЗАБ).

Lepyrus ventricosus Faust, 1882

Материал. 24 (1).

Ареалогическая группа. Центрально-восточнопалеарктическая.

Кормовые растения. Чаще всего встречается на ольхе кустарниковой и на черёмухе обыкновенной [Korotyaev, 2008].

Pissodini

Pissodes Germar, 1817

Pissodes castaneus (DeGeer, 1775)

Материал. 4 (3), 5 (3), 8 (6), 10 (3), 11 (60), 17 (1), 18 (37), 23 (1), 24 (8), 28 (3), 33 (3), 37 (1), 53 (2), 68 (1), 71 (2).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Сосна и кедр, реже ель, пихта и лиственница [Izhevsky et al., 2005; Agafonova, Antonov, 2014].

Pissodes gyllenhalii (C.R. Sahlberg, 1834)

Материал. 4 (1), 5 (1), 7 (3), 18 (70), 19 (9), 26 (7), 27 (7), 34 (1), 40 (1), 47 (2), 48 (2), 50 (1), 52 (2), 54 (2), 57 (4), 61 (1), 63 (1), 67 (7).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Сосна, кедр, ель, пихта, лиственница, кедровый стланик [Izhevsky et al., 2005; Agafonova, Antonov, 2014].

Pissodes harcyniae (Herbst, 1795)

Материал. 5 (1), 9 (2), 26 (5), 35 (4), 38 (1), 41 (1), 43 (2), 55 (1).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Ель, кедр, сосна, лиственница и пихта [Izhevsky et al., 2005; Agafonova, Antonov, 2014].

Pissodes insignatus Boheman, 1843

Материал. 2 (4), 4 (3), 11 (5), 12 (1), 13 (4), 18 (4), 19 (25), 27 (1), 33 (1), 41 (9), 42 (1), 43 (12), 44 (2), 46 (1), 47 (4), 55 (1), 58 (1), 63 (10).

Ареалогическая группа. Центрально-восточнопалеарктическая.

Кормовые растения. В основном на лиственнице, отмечены единичные находки на сосне [Agafonova, Antonov, 2014].

Pissodes irroratus Reitter, 1899

Материал. 18 (2).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Повреждает лиственницу, пихту и сосну [Izhevsky et al., 2005].

Pissodes piceae (Illiger, 1808)

Pissodes piceae (Illiger, 1808): Egorov, Berezhnykh 1987 (БУР).

Pissodes pini pini (Linnaeus, 1758)

Pissodes pini pini (Linnaeus, 1758): Legalov, 2020c.

Материал. 1 (2), 2 (1), 4 (9), 5 (7), 7 (8), 8 (1), 9 (1), 10 (2), 11 (11), 18 (46), 19 (21), 23 (1), 26 (10), 27 (11), 28 (22), 31 (1), 32 (1), 38 (2), 40 (1), 42 (1), 46 (1), 47 (1), 50 (3), 51 (4), 52 (4), 53 (11), 57 (1), 60 (1), 61 (1), 67 (1), 71 (3).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Сосна, реже ель, лиственница, пихта и кедровый стланик [Izhevsky et al., 2005; Agafonova, Antonov, 2014].

Pissodes piniphilus (Herbst, 1797)

Материал. 2 (1), 4 (1), 5 (1), 9 (2), 11 (2), 16 (2), 18 (27), 19 (2), 27 (1), 28 (3), 38 (1), 46 (1), 63 (1), 68 (1), 69 (1).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. В основном зарегистрирован на сосне, реже на кедре, ели, лиственнице и пихте [Izhevsky et al., 2005; Agafonova, Antonov, 2014].

Pissodes validirostris (C.R. Sahlberg, 1834)
Материал. 10 (2), 11 (3), 19 (1), 24 (30), 46 (1), 48 (1), 51 (2), 52 (1), 53 (11), 63 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Зарегистрирован на сосне, кедре и пихте [Agafonova, Antonov, 2014].

Magdalidini
Magdalis Germar, 1817
Magdalis margaritae Barrios, 1984
Magdalis margaritae Barrios, 1984: Legalov, 2020c (БУР).

Magdalis angulicollis Boheman, 1843
Magdalis angulicollis Boheman, 1843: Legalov, 2020c (ИПК, БУР, ЗАБ).

Magdalis duplicata Germar, 1819
Материал. 4 (1), 8 (3), 12 (1), 13 (3), 18 (2), 24 (3), 26 (1), 27 (2), 34 (1), 36 (1), 37 (1), 39 (2), 43 (2), 44 (2).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Отмечен на сосне, кедре, лиственнице и ели [Agafonova, Antonov, 2014].

Magdalis frontalis (Gyllenhal, 1827)
Материал. 4 (1), 5 (3), 11 (114), 12 (1), 18 (13), 24 (1), 28 (19), 40 (1), 61 (2), 65 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Отмечен на сосне и кедре [Agafonova, Antonov, 2014].

Magdalis linearis (Gyllenhal, 1827)
Материал. 11 (3), 18 (3), 24 (1), 35 (2).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Отмечен на сосне и ели [Agafonova, Antonov, 2014].

Magdalis phlegmatica (Herbst, 1797)
Материал. 18 (6), 71 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Ель, кедр, сосна и лиственница [Egorov et al., 1996; Agafonova, Antonov, 2014].

Magdalis violacea (Linnaeus, 1758)
Материал. 50 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Развивается под корой сосны и ели, реже на пихте, имаго зарегистрированы на сосне и берёзе [Egorov et al., 1996; Agafonova, Antonov, 2014].

Magdalis carbonaria (Linnaeus, 1758)
Magdalis carbonaria (Linnaeus, 1758): Legalov, 2020c (ИПК, БУР, ЗАБ).

Cryptorhynchini
Cryptorhynchus Illiger, 1808
Cryptorhynchus lapathi (Linnaeus, 1758)
Материал. 9 (1), 11 (1), 13 (2), 18 (2), 19 (64), 21 (1), 24 (1), 43 (3), 71 (2).
Ареалогическая группа. Голарктическая.
Кормовые растения. Ива, ольха, тополь [Zabaluev, 2017].

Lixinae
 Lixini
Lachnaeus Schoenherr, 1826
Lachnaeus crinitus Schoenherr, 1826
Lachnaeus crinitus Schoenherr, 1826: Legalov, 2020c (ИПК, БУР, ЗАБ).

Larinus Dejean, 1921
Larinus vulpes (Olivier, 1807)
Larinus vulpes (Olivier, 1807): Ter-Minasian, 1967 (ЗАБ).

Larinus latissimus Roelofs, 1873
Larinus latissimus Roelofs, 1873: Legalov, 2020c (БУР, ЗАБ).

Larinus scabrivostris Faldermann, 1835
Материал. 23 (1), 24 (1).
Ареалогическая группа. Центрально-восточнопалеарктическая.
Кормовые растения. Найден на *Fornicium carthamoides* subsp. *orientalis* (Serg.) Kamelin (левзея сафлоровидная) [Korotyaev et al., 2023].

Larinus sturnus (Schaller, 1783)
Материал. 24 (3).
Ареалогическая группа. Западно-центральнопалеарктическая.
Кормовые растения. Лопух, бодяк, чертополох и василёк [Zabaluev, 2017].
Комментарий. Вид впервые зарегистрирован на территории Байкальской Сибири, определение А.Б. Егорова.

Larinus turbinatus Gyllenhal, 1835
Larinus turbinatus Gyllenhal, 1835: Shilenkov, Korotyaev, 2020 (ИПК).

Lixus Fabricius, 1801
Lixus korotyaevi Ter-Minasian, 19
Lixus korotyaevi Ter-Minasian, 1989: Legalov, 2020c (БУР).

Lixus fairmairei Faust, 1890
Lixus fairmairei Faust, 1890: Legalov, 2020c (ИПК, БУР, ЗАБ).

Lixus formaneki Reitter, 1895
Lixus formaneki Reitter, 1895: Legalov, 2020c (БУР, ЗАБ).

Lixus obliquus Faust, 1884
Lixus obliquus Faust, 1884: Legalov, 2020c (БУР).

Lixus brevipes Brisout de Barneville, 1866
Lixus brevipes Brisout de Barneville, 1866: Legalov, 2020c (ИПК, БУР, ЗАБ).

Lixus subtilis Boheman, 1835
Lixus subtilis Boheman, 1835: Legalov, 2020c (БУР).

Cleonini
Adosomus Faust, 1904
Adosomus karelini (Fähræus, 1842)
Adosomus karelini (Fähræus, 1842): Legalov, 2020c (ИПК, БУР).

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- Adosomus granulosus* (Mannerheim, 1825)
Материал. 8 (1), 18 (1), 43 (1).
Ареалогическая группа. Центральнo-восточнопалеарктическая.
Кормовые растения. Неизвестно.
- Asproparthenis* Gozis, 1886
Asproparthenis atrirostris (Gebler, 1832)
Asproparthenis atrirostris (Gebler, 1832): Perrin, Meregalli, 2007 (ЗАБ).
Asproparthenis foveocollis (Gebler, 1834)
Asproparthenis foveocollis (Gebler, 1834): Legalov, 2020c (БУР).
Asproparthenis libitina (Faust, 1886)
Материал. 66 (2).
Ареалогическая группа. Центральнoпалеарктическая.
Кормовые растения. Неизвестно.
- Asproparthenis salebrosicollis* (Boheman, 1842)
Материал. 15 (1), 23 (1), 32 (1), 33 (1), 59 (4), 64 (32), 65 (19), 66 (152), 70 (3).
Ареалогическая группа. Центральнo-восточнопалеарктическая.
Кормовые растения. Амарантовые [Zabaluev, 2017].
- Bothynoderes* Schoenherr, 1823
Bothynoderes declivis (Olivier, 1807)
Материал. 66 (2).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Амарантовые [Zabaluev, 2017].
- Chromonotus* Motschulsky, 1860
Chromonotus bipunctatus (Zoubkoff, 1829)
Материал. 64 (1), 65 (2).
Ареалогическая группа. Субтранспалеарктическая.
Кормовые растения. Амарантовые [Zabaluev, 2017].
- Cleonis* Dejean, 1821
Cleonis japonica japonica (Faust, 1904)
Cleonis japonica japonica (Faust, 1904): Legalov, 2020c (БУР, ЗАБ).
Cleonis pigra (Scopoli, 1763)
Материал. 30 (1), 32 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Трофически связан с широким спектром сложноцветных из трибы чертополоховые [Dedyukhin, 2012].
- Coniocleonus* Motschulsky, 1860
Coniocleonus cinerascens (Hochhuth, 1851)
Coniocleonus cinerascens (Hochhuth, 1851): Legalov, 2020c (ИРК, БУР, ЗАБ).
Coniocleonus cineritius (Gyllenhal, 1834)
Coniocleonus cineritius (Gyllenhal, 1834): Legalov, 2020c (БУР, ЗАБ).
Coniocleonus elisabethae
Ter-Minasian et Korotyaev, 1977
Coniocleonus elisabethae Ter-Minasian et Korotyaev, 1977: Legalov, 2020c (БУР, ЗАБ).
- Coniocleonus ferrugineus* (Fåhraeus, 1842)
Coniocleonus ferrugineus (Fåhraeus, 1842): Legalov, 2020c (ИРК, БУР, ЗАБ).
Coniocleonus schoenherri (Gebler, 1829)
Coniocleonus schoenherri (Gebler, 1829): Legalov, 2020c (ИРК, БУР, ЗАБ).
Conorhynchus Motschulsky, 1860
Conorhynchus conirostris (Gebler, 1829)
Conorhynchus conirostris (Gebler, 1829): Legalov, 2020c (БУР, ЗАБ).
Eumecops Hochhuth, 1851
Eumecops fasciculifer Reitter, 1895
Eumecops fasciculifer Reitter, 1895: Legalov, 2020c (БУР, ЗАБ).
Microcleonus Faust, 1904
Microcleonus panderi (Fischer von Waldheim, 1835)
Microcleonus panderi (Fischer von Waldheim, 1835): Legalov, 2020c (ИРК, БУР, ЗАБ).
Pachycerus Schoenherr, 1823
Pachycerus costatulus Faust, 1890
Pachycerus costatulus Faust, 1890: Legalov, 2020c (БУР).
Pleurocleonus Motschulsky, 1860
Pleurocleonus quadrivittatus (Zoubkoff, 1829)
Pleurocleonus quadrivittatus (Zoubkoff, 1829): Legalov, 2020c (ИРК, БУР, ЗАБ).
Pleurocleonus sollicitus (Gyllenhal, 1834)
Pleurocleonus sollicitus (Gyllenhal, 1834): Legalov, 2020c (БУР, ЗАБ).
Pseudocleonus Chevrolat, 1872
Pseudocleonus dauricus (Gebler, 1829)
Pseudocleonus dauricus (Gebler, 1829): Legalov, 2020c (БУР, ЗАБ).
Pseudocleonus cinereus (Schränk, 1781)
Pseudocleonus cinereus (Schränk, 1781): Legalov, 2020c (ИРК).
Scaphomorphus Motschulsky, 1860
Scaphomorphus pallasi Faust, 1890
Scaphomorphus pallasi Faust, 1890: Legalov, 2020c (БУР, ЗАБ).
Scaphomorphus vibex (Pallas, 1781)
Материал. 65 (1).
Ареалогическая группа. Субтранспалеарктическая.
Кормовые растения. Различные сложноцветные [Ter-Minasian, 1967].
Stephanocleonus Motschulsky, 1860
Stephanocleonus costatus (Gebler, 1832)
Stephanocleonus costatus (Gebler, 1832): Legalov, 2020c (БУР, ЗАБ).

- Stephanocleonus ferox* Faust, 1883
Stephanocleonus ferox Faust, 1883: Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus hirtipes* Faust, 1904
Stephanocleonus hirtipes Faust, 1904: Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus superciliosus* (Gebler, 1832)
Материал. 21 (1), 24 (3).
Ареалогическая группа. Центральнo-восточнопалеарктическая.
Кормовые растения. Неизвестно.
- Stephanocleonus amurensis* Ter-Minasian, 1976
Stephanocleonus amurensis Ter-Minasian, 1976: Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus confessus* Faust, 1904
Stephanocleonus confessus Faust, 1904: Ter-Minasian, 1979 (БУР, ЗАБ).
- Stephanocleonus deportatus* Chevrolat, 1873
Stephanocleonus deportatus Chevrolat, 1873: Legalov, 2020c (БУР).
- Stephanocleonus dubius* Faust, 1904
Stephanocleonus dubius Faust, 1904: Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus edithae* Reitter, 1895
Stephanocleonus edithae Reitter, 1895: Ter-Minasian, 1979 (БУР).
- Stephanocleonus eduardi*
Ter-Minasian et Korotyaev, 1978
Stephanocleonus eduardi Ter-Minasian et Korotyaev, 1978: Legalov, 2020c (БУР).
- Stephanocleonus eruditus* Faust, 1890
Stephanocleonus eruditus Faust, 1890: Legalov, 2020c (ИПК, БУР).
- Stephanocleonus favens* Faust, 1884
Stephanocleonus favens Faust, 1884: Legalov, 2020c (БУР).
- Stephanocleonus fenestratus* (Pallas, 1781)
Stephanocleonus fenestratus (Pallas, 1781): Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus fossulatus*
(Fischer von Waldheim, 1823)
Stephanocleonus fossulatus (Fischer von Waldheim, 1823): Legalov, 2020c (ИПК, БУР, ЗАБ).
- Stephanocleonus foveifrons* Chevrolat, 1873
Stephanocleonus foveifrons Chevrolat, 1873: Legalov, 2020c (ИПК, БУР, ЗАБ).
- Stephanocleonus hexagrammus* (Fåhræus, 1842)
Stephanocleonus hexagrammus (Fåhræus, 1842): Legalov, 2020c (БУР).
- Stephanocleonus impressicollis* (Fåhræus, 1842)
Материал. 70 (3).
Ареалогическая группа. Центральнoпалеарктическая.
Кормовые растения. Неизвестно.
- Stephanocleonus leucopterus*
(Fischer von Waldheim, 1823)
Stephanocleonus leucopterus (Fischer von Waldheim, 1823): Legalov, 2020c (ИПК, БУР).
- Stephanocleonus lysovi* Korotyaev, 2022
Stephanocleonus lysovi Korotyaev, 2022: Korotyaev et al., 2023 (БУР).
- Stephanocleonus mannerheimi* Chevrolat, 1873
Stephanocleonus mannerheimi Chevrolat, 1873: Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus marginatus*
(Fischer von Waldheim, 1823)
Stephanocleonus marginatus (Fischer von Waldheim, 1823): Legalov, 2020c (ЗАБ).
- Stephanocleonus medvedevi* Ter-Minasian, 1989
Stephanocleonus medvedevi Ter-Minasian, 1989: Legalov, 2020c (ЗАБ).
- Stephanocleonus nassiformis* (Goeze, 1777)
Материал. 11 (2), 17 (1), 18 (3), 19 (1), 20 (1), 21 (2), 24 (8).
Ареалогическая группа. Центральнoпалеарктическая.
Кормовые растения. Неизвестно.
- Stephanocleonus nubilis* (Fåhræus, 1842)
Stephanocleonus nubilis (Fåhræus, 1842): Legalov, 2020c (ИПК, БУР).
- Stephanocleonus paradoxus paradoxus*
(Fåhræus, 1842)
Stephanocleonus paradoxus paradoxus (Fåhræus, 1842): Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus tricarinatus*
(Fischer von Waldheim, 1823)
Stephanocleonus tricarinatus (Fischer von Waldheim, 1823): Legalov, 2020c (ИПК, БУР, ЗАБ).
- Stephanocleonus trifasciatus* Faust, 1891
Stephanocleonus trifasciatus Faust, 1891: Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus versutus* Faust, 1904
Stephanocleonus versutus Faust, 1904: Legalov, 2020c (БУР, ЗАБ).
- Stephanocleonus albofasciatus* Ter-Minasian, 1972
Stephanocleonus albofasciatus Ter-Minasian, 1972: Legalov, 2020c (БУР).
- Stephanocleonus excisus* Reitter, 1895
Stephanocleonus excisus Reitter, 1895: Legalov, 2020c (БУР, ЗАБ).

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Stephanocleonus korotyaevi
Ter-Minasian, 1979

Stephanocleonus korotyaevi Ter-Minasian, 1979: Legalov, 2020c (БУР).

Stephanocleonus thoracicus (Fischer von Waldheim,
1835)

Stephanocleonus thoracicus (Fischer von Waldheim, 1835): Legalov, 2020c (ИПК, БУР, ЗАБ).

Stephanocleonus waldheimi Faust, 1904

Stephanocleonus waldheimi Faust, 1904: Legalov, 2020c (ИПК, БУР, ЗАБ).

Cossoninae
Rhyncolini
Phloeophagina

Phloeophagus Schoenherr, 1838
Phloeophagus turbatus Boheman, 1845

Phloeophagus turbatus Boheman, 1845: Legalov, 2020c (БУР).

Rhyncolina

Rhyncolus Germar, 1817
Rhyncolus ater ater (Linnaeus, 1758)

Rhyncolus ater ater (Linnaeus, 1758): Legalov, 2020c.

Материал. 34 (1).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Хвойные, реже лиственные породы [Egorov et al., 1996]. В Байкальской Сибири отмечен на пихте и сосне [Agafonova, Antonov, 2014].

Rhyncolus sculpturatus Walth, 1839

Rhyncolus sculpturatus Walth, 1839: Legalov, 2020c (БУР).

Conoderinae
Conoderitae
Apostasimerini
Diorymerina

Limnobaris Bedel, 1885
Limnobaris dolorosa (Goeze, 1777)

Limnobaris dolorosa (Goeze, 1777): Legalov, 2020c (ЗАБ).

Madarini
Neosharpiina

Dendrobaris Egorov, 1976
Dendrobaris tatjanae (Egorov, 1976)

Dendrobaris tatjanae (Egorov, 1976): Legalov, 2020c (ИПК).

Pharcidobaris Morimoto et Yoshihara, 1996
Pharcidobaris pilosa (Roelofs, 1875)

Pharcidobaris pilosa (Roelofs, 1875): Legalov, 2020c (ЗАБ).

Baridini

Anthinobaris Morimoto et Yoshihara, 1996
Anthinobaris dispilota dispilota (Solsky, 1870)

Anthinobaris dispilota dispilota (Solsky, 1870): Legalov, 2020c (БУР).

Aulacobaris Desbrochers des Loges, 1892
Aulacobaris kaszabi Korotyaev, 1994

Aulacobaris kaszabi Korotyaev, 1994: Коротяев, 1994 (ИПК).

Baris Germar, 1817
Baris artemisiae (Panzer, 1794)

Baris artemisiae (Panzer, 1794): Legalov, 2020c (ИПК, БУР, ЗАБ).

Baris nesapia Faust, 1887

Baris nesapia Faust, 1887: Legalov, 2020c, 2025 (ЗАБ).

Labiaticola Alomzo-Zarazaga et Lyal, 1999
Labiaticola sibiricus (Faust, 1890)

Labiaticola sibiricus (Faust, 1890): Legalov, 2020c (БУР, ЗАБ).

Ceutorhynchitae
Amalini

Amalus Schoenherr, 1825
Amalus scortillum (Herbst, 1795)

Amalus scortillum (Herbst, 1795): Legalov, 2020c (ИПК, ЗАБ).

Ceutorhynchini

Cardipennis Korotyaev, 1980
Cardipennis rubripes (Hustache, 1916)

Cardipennis rubripes (Hustache, 1916): Legalov, 2020c (ИПК, БУР, ЗАБ).

Ceutorhynchus Germar, 1823
Ceutorhynchus adustus Korotyaev, 1980

Ceutorhynchus adustus Korotyaev, 1980: Legalov, 2020c (ЗАБ).

Ceutorhynchus arator Gyllenhal, 1837

Ceutorhynchus arator Gyllenhal, 1837: Legalov, 2020c (ИПК).

Ceutorhynchus arborator Korotyaev, 1998

Ceutorhynchus arborator Korotyaev, 1998: Legalov, 2020c (ИПК).

Ceutorhynchus barkalovi Korotyaev, 1977

Ceutorhynchus barkalovi Korotyaev, 1977: Legalov, 2020c (БУР).

Ceutorhynchus buniadis Penecke, 1928

Ceutorhynchus buniadis Penecke, 1928: Legalov, 2020c (БУР).

Ceutorhynchus chalybaeus Germar, 1823

Ceutorhynchus chalybaeus Germar, 1823: Legalov, 2020c (ИПК).

Ceutorhynchus cochleariae (Gyllenhal, 1813)

Ceutorhynchus cochleariae (Gyllenhal, 1813): Legalov, 2020c (ИПК).

Ceutorhynchus contractus (Marsham, 1802)

Ceutorhynchus contractus (Marsham, 1802): Legalov, 2020c (ИПК).

- Ceutorhynchus dauricus* Korotyaev, 1997
Ceutorhynchus dauricus Korotyaev, 1997: Legalov, 2020c (ЗАБ).
- Ceutorhynchus gallorhenanus* Hoffmann, 1955
Ceutorhynchus gallorhenanus Hoffmann, 1955: Legalov, 2020c (ИПК).
- Ceutorhynchus hampei*
(Ch. Brisout de Barneville, 1869)
Ceutorhynchus hampei (Ch. Brisout de Barneville, 1869): Legalov, 2020c (ИПК).
- Ceutorhynchus khnzoriani* Korotyaev, 1980
Ceutorhynchus khnzoriani Korotyaev, 1980: Legalov, 2020c (ИПК).
- Ceutorhynchus klementzorum* Korotyaev, 1980
Ceutorhynchus klementzorum Korotyaev, 1980: Legalov, 2020c (ИПК).
- Ceutorhynchus linicola* Korotyaev, 1980
Ceutorhynchus linicola Korotyaev, 1980: Legalov, 2020c (ЗАБ).
- Ceutorhynchus matisi* Korotyaev, 1995
Ceutorhynchus matisi Korotyaev, 1995: Legalov, 2020c (БУР).
- Ceutorhynchus pervicax* Weise, 1883
Ceutorhynchus pervicax Weise, 1883: Legalov, 2020c (ИПК).
- Ceutorhynchus piceolatus*
(Ch. Brisout de Barneville, 1883)
Ceutorhynchus piceolatus (Ch. Brisout de Barneville, 1883): Legalov, 2020c (ИПК).
- Ceutorhynchus potanini* Korotyaev, 1980
Ceutorhynchus potanini Korotyaev, 1980: Korotyaev et al., 2023 (БУР).
- Ceutorhynchus pseudoarator* Korotyaev, 1989
Ceutorhynchus pseudoarator Korotyaev, 1989: Legalov, 2020c (ИПК).
- Ceutorhynchus pulvinatus* Gyllenhal, 1837
Ceutorhynchus pulvinatus Gyllenhal, 1837: Legalov, 2020c (ИПК).
- Ceutorhynchus querceti* (Gyllenhal, 1813)
Ceutorhynchus querceti (Gyllenhal, 1813): Legalov, 2020c (ИПК, БУР, ЗАБ).
- Ceutorhynchus rapae* Gyllenhal, 1837
Материал. 19 (1), 33 (1).
Ареологическая группа. Голарктическая.
Кормовые растения. Крестоцветные, известный вредитель капусты [Arnoldi et al., 1974].
- Ceutorhynchus rhenanus* (Schultze, 1895)
Ceutorhynchus rhenanus (Schultze, 1895): Legalov, 2020c (ЗАБ).
- Ceutorhynchus robustus* Korotyaev, 1980
Ceutorhynchus robustus Korotyaev, 1980: Legalov, 2020c (ИПК).
- Ceutorhynchus scapularis* Gyllenhal, 1837
Ceutorhynchus scapularis Gyllenhal, 1837: Legalov, 2020c (ИПК, ЗАБ).
- Ceutorhynchus seniculus*
Ch. Brisout de Barneville, 1883
Ceutorhynchus seniculus Ch. Brisout de Barneville, 1883: Legalov, 2020c (БУР, ЗАБ).
- Ceutorhynchus simulans* Korotyaev, 1980
Ceutorhynchus simulans Korotyaev, 1980: Legalov, 2020c (ЗАБ).
- Ceutorhynchus sisymbrii* (Dieckmann, 1966)
Ceutorhynchus sisymbrii (Dieckmann, 1966): Legalov, 2020c (ИПК).
- Ceutorhynchus sophiae* Gyllenhal, 1837
Ceutorhynchus sophiae Gyllenhal, 1837: Legalov, 2020c (ИПК).
- Ceutorhynchus syrites* Germar, 1823
Ceutorhynchus syrites Germar, 1823: Legalov, 2020c (ИПК).
- Ceutorhynchus testatus* Faust, 1890
Ceutorhynchus testatus Faust, 1890: Legalov, 2020c (ИПК).
- Ceutorhynchus typhae* (Herbst, 1795)
Ceutorhynchus typhae (Herbst, 1795): Legalov, 2020c (ИПК).
- Coeliodinus* Dieckmann, 1972
Coeliodinus nigratarsis (Hartmann, 1895)
Coeliodinus nigratarsis (Hartmann, 1895): Legalov, 2020c (ИПК, БУР, ЗАБ).
- Coeliodinus sibiricus* (Reitter, 1916)
Coeliodinus sibiricus (Reitter, 1916): Legalov, 2020c (ИПК, БУР).
- Glocianus* Reitter, 1916
Glocianus cupidus (Faust, 1895)
Glocianus cupidus (Faust, 1895): Legalov, 2020c (ИПК).
- Glocianus fennicus* (Faust, 1895)
Glocianus fennicus (Faust, 1895): Legalov, 2020c (ИПК, ЗАБ).
- Glocianus punctiger*
(C.R. Sahlberg, 1835)
Glocianus punctiger (C.R. Sahlberg, 1835): Legalov, 2020c (ИПК, ЗАБ).
- Microplontus* Wagner, 1944
Microplontus triangulum (Boheman, 1845)
Microplontus triangulum (Boheman, 1845): Legalov, 2020c (ИПК, ЗАБ).

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- Mogulones*** Reitter, 1916
Mogulones larvatus (Schultze, 1897)
Mogulones larvatus (Schultze, 1897): Legalov, 2020c (ИПК).
- Mogulones pallidicornis* (Gougelet et H. Brisout de Barneville, 1860)
Mogulones pallidicornis (Gougelet et H. Brisout de Barneville, 1860): Legalov, 2020c (ИПК).
- Nedyus*** Schoenherr, 1825
Nedyus quadrimaculatus (Linnaeus, 1758)
Nedyus quadrimaculatus (Linnaeus, 1758): Legalov, 2020c (ИПК, 3АБ).
- Oprohinus*** Reitter, 1916
Oprohinus sibiricus (Faust, 1895)
Oprohinus sibiricus (Faust, 1895): Legalov, 2020c (ИПК).
- Prisistus*** Reitter, 1916
Prisistus caucasicus bohemani (Colonnelli, 1986)
Prisistus caucasicus bohemani (Colonnelli, 1986): Legalov, 2020c (3АБ), Korotyaev et al., 2023 (БУР).
- Ranunculiphilus*** Dieckmann, 1970
Ranunculiphilus inclemens (Faust, 1888)
Ranunculiphilus inclemens (Faust, 1888): Legalov, 2020c (ИПК).
- Sinocolus*** Korotyaev, 1996
Sinocolus charbinensis (Stoecklein, 1954)
Sinocolus charbinensis (Stoecklein, 1954): Legalov, 2020c (3АБ).
- Sirocalodes*** Voss, 1958
Sirocalodes marshakovi Korotyaev, 1980
Sirocalodes marshakovi Korotyaev, 1980: Legalov, 2020c (ИПК).
- Sirocalodes notatus* (Brisout de Barneville, 1883)
Sirocalodes notatus (Brisout de Barneville, 1883): Legalov, 2020c (ИПК, БУР, 3АБ).
- Sirocalodes quericola* (Paykull, 1792)
Sirocalodes quericola (Paykull, 1792): Legalov, 2020c (ИПК).
- Thamiodolus*** Thomson, 1859
Thamiodolus fausti (Ch. Brisout de Barneville, 1883)
Thamiodolus fausti (Ch. Brisout de Barneville, 1883): Legalov, 2020c (ИПК).
- Thamiodolus kerzhneri* Korotyaev, 1980
Thamiodolus kerzhneri Korotyaev, 1980: Legalov, 2020c (БУР, 3АБ).
- Thamiodolus nubeculosus* (Gyllenhal, 1837)
Thamiodolus nubeculosus (Gyllenhal, 1837): Legalov, 2020c (ИПК, 3АБ), Korotyaev et al., 2023 (БУР).
- Thamiodolus sahlbergi* (C.R. Sahlberg, 1845)
Thamiodolus sahlbergi (C.R. Sahlberg, 1845): Legalov, 2020c (ИПК).
- Thamiodolus virgatus* (Gyllenhal, 1837)
Thamiodolus virgatus (Gyllenhal, 1837): Legalov, 2020c (ИПК, БУР, 3АБ).
- Trichosirocalus*** Colonnelli, 1979
Trichosirocalus barnevillei (Grenier, 1866)
Trichosirocalus barnevillei (Grenier, 1866): Legalov, 2020c (ИПК).
- Trichosirocalus horridus* (Panzer, 1801)
Trichosirocalus horridus (Panzer, 1801): Legalov, 2020c (ИПК).
- Zacladus*** Reitter, 1913
Zacladus asperulus (Faust, 1893)
Zacladus asperulus (Faust, 1893): Legalov, 2020c (БУР, 3АБ).
- Zacladus geranii* (Paykull, 1800)
Zacladus geranii (Paykull, 1800): Legalov, 2020c (ИПК, 3АБ).
- Zacladus radula* (Hochhuth, 1851)
Zacladus radula (Hochhuth, 1851): Legalov, 2020c (ИПК, БУР, 3АБ).
- Zacladus thomsoni* (Schultze, 1901)
Zacladus thomsoni (Schultze, 1901): Legalov, 2020c (ИПК, БУР, 3АБ).
- Scleropterini
Rutidosoma Stephens, 1831
Rutidosoma graminosum (Gistel, 1857)
Rutidosoma graminosum (Gistel, 1857): Legalov, 2020c (ИПК, 3АБ).
- Scleropterus*** Schoenherr, 1825
Scleropterus verecundus Faust, 1890
Scleropterus verecundus Faust, 1890: Legalov, 2020c (ИПК).
- Cnemogonini
Auleutes Dietz, 1896
Auleutes epilobii (Paykull, 1800)
Auleutes epilobii (Paykull, 1800): Legalov, 2020c (3АБ).
- Mononychini
Mononychus Germar, 1823
Mononychus vittatus Faldermann, 1835
Mononychus vittatus Faldermann, 1835: Legalov, 2020c (3АБ).
- Phytobiini
Eubrychius Thomson, 1859
Eubrychius velutus (Beck, 1817)
Eubrychius velutus (Beck, 1817): Legalov, 2020c (БУР, 3АБ).

***Neophytobius* Wagner, 1936**
***Neophytobius hartmanni* (Schultze, 1901)**
Neophytobius hartmanni (Schultze, 1901): Legalov, 2020c (БУР, 3АБ).

***Neophytobius quadrinodosus* (Gyllenhal, 1813)**
Neophytobius quadrinodosus (Gyllenhal, 1813): Legalov, 2020c (ИПК).

***Pelenomus* Thomson, 1859**
***Pelenomus canaliculatus* (Fåhræus, 1843)**
Pelenomus canaliculatus (Fåhræus, 1843): Legalov, 2020c (БУР).

***Pelenomus quadricorniger* (Colonnelli, 1986)**
Pelenomus quadricorniger (Colonnelli, 1986): Legalov, 2020c (ИПК).

***Pelenomus quadrituberculatus* (Fabricius, 1787)**
Pelenomus quadrituberculatus (Fabricius, 1787): Legalov, 2020c (ИПК, 3АБ).

***Pelenomus velaris* (Gyllenhal, 1827)**
Pelenomus velaris (Gyllenhal, 1827): Legalov, 2020c (ИПК, 3АБ).

***Phytobius* Schoenherr, 1833**
***Phytobius friebi* (Wagner, 1939)**
Phytobius friebi (Wagner, 1939): Legalov, 2020c (3АБ).

***Phytobius leucogaster* (Marsham, 1802)**
Phytobius leucogaster (Marsham, 1802): Legalov, 2020c (БУР, 3АБ).

***Rhinoncus* Schoenherr, 1825**
***Rhinoncus albicinctus* Gyllenhal, 1837**
Rhinoncus albicinctus Gyllenhal, 1837: Legalov, 2020c (ИПК, 3АБ).

***Rhinoncus autumnalis* Korotyaev 1980**
Rhinoncus autumnalis Korotyaev 1980: Legalov, 2020c (БУР, 3АБ).

***Rhinoncus bosnicus* Schultze, 1900**
Rhinoncus bosnicus Schultze, 1900: Legalov, 2020c (ИПК, 3АБ).

***Rhinoncus bruchoides* (Herbst, 1784)**
Rhinoncus bruchoides (Herbst, 1784): Legalov, 2020c (ИПК, 3АБ).

***Rhinoncus jakovlevi* Faust, 1893**
Rhinoncus jakovlevi Faust, 1893: Legalov, 2020c (ИПК, 3АБ).

***Rhinoncus leucostigma* (Marsham, 1802)**
Rhinoncus leucostigma (Marsham, 1802): Legalov, 2020c (БУР, 3АБ).

***Rhinoncus nigrotibialis* Wagner, 1939**
Rhinoncus nigrotibialis Wagner, 1939: Legalov, 2020c (3АБ).

***Rhinoncus pericarpus* (Linnaeus, 1758)**
Rhinoncus pericarpus (Linnaeus, 1758): Legalov, 2020c (ИПК).

***Rhinoncus perpendicularis* (Reich, 1797)**
Rhinoncus perpendicularis (Reich, 1797): Legalov, 2020c (3АБ).

***Rhinoncus sibiricus* Faust, 1893**
Rhinoncus sibiricus Faust, 1893: Legalov, 2020c (ИПК, 3АБ).

***Rhinoncus sulcicollis* Boheman, 1845**
Rhinoncus sulcicollis Boheman, 1845: Legalov, 2020c (ИПК, 3АБ).

Conoderitae
Coryssomerini
***Euryommatus* Roger, 1857**
***Euryommatus mariae* Roger, 1857**
Euryommatus mariae Roger, 1857: Legalov, 2020c (ИПК, БУР, 3АБ).

Orobitiditae
***Orobitis* Germar, 1817**
***Orobitis cyanea* (Linnaeus, 1758)**
Orobitis cyanea (Linnaeus, 1758): Legalov, 2020c (ИПК, 3АБ).

Curculioninae
Acalyptini
***Acalyptus* Schoenherr, 1833**
***Acalyptus carpinii* (Fabricius, 1792)**
Материал. 19 (8).
Ареалогическая группа. Голарктическая.
Кормовые растения. Личинки развиваются в серёжках различных ив [Zabaluev, 2017].

***Acalyptus sericeus* Gyllenhal, 1835**
Acalyptus sericeus Gyllenhal, 1835: Legalov, 2020c (ИПК, БУР, 3АБ).

Anoplini
***Anoplus* Germar, 1820**
***Anoplus plantaris* (Næzén, 1794)**
Anoplus plantaris (Næzén, 1794): Legalov, 2020c (БУР).

Ellescini
***Dorytomus* Germar, 1817**
***Dorytomus longimanus* (Forster, 1771)**
Dorytomus longimanus (Forster, 1771): Legalov, 2024 (ИПК, 3АБ).

***Dorytomus peneckeii* Zumpt, 1933**
Dorytomus peneckeii Zumpt, 1933: Legalov, 2024 (ИПК, БУР).

***Dorytomus suvorovi* Reitter, 1911**
Dorytomus suvorovi Reitter, 1911: Legalov, 2024 (ИПК, 3АБ).

***Dorytomus artjuchovi* Korotyaev, 1976**
Dorytomus artjuchovi Korotyaev, 1976: Legalov, 2024 (ИПК, БУР).

Weevils of Baikal Siberia, Russia.

- Dorytomus nordenskioldi* Faust, 1883
Dorytomus nordenskioldi Faust, 1883: Legalov, 2024 (ИПК, ЗАБ).
- Dorytomus rubrirostris* (Gravenhorst, 1807)
Dorytomus rubrirostris (Gravenhorst, 1807): Legalov, 2024 (ИПК).
- Dorytomus taeniatus* (Fabricius, 1781)
Dorytomus taeniatus (Fabricius, 1781): Legalov, 2024 (ИПК).
- Dorytomus imbecillus* Faust, 1883
Dorytomus imbecillus Faust, 1883: Legalov, 2024 (ИПК, ЗАБ).
- Dorytomus suratus* (Gyllenhal, 1835)
Dorytomus suratus (Gyllenhal, 1835): Legalov, 2024 (ИПК).
- Dorytomus subcinctus* Faust, 1883
Dorytomus subcinctus Faust, 1883: Legalov, 2024 (ИПК, БУР, ЗАБ).
- Dorytomus malachovi* Korotyaev, 1976
Dorytomus malachovi Korotyaev, 1976: Legalov, 2024 (ИПК, БУР).
- Dorytomus winteri* Korotyaev, 1976
Dorytomus winteri Korotyaev, 1976: Legalov, 2024 (БУР).
- Dorytomus nebulosus* (Gyllenhal, 1835)
Dorytomus nebulosus (Gyllenhal, 1835): Legalov, 2024 (ИПК).
- Dorytomus occallescens* (Gyllenhal, 1835)
Dorytomus occallescens (Gyllenhal, 1835): Legalov, 2024 (ИПК).
- Dorytomus cinereus* (Hochhuth, 1851)
Dorytomus cinereus (Hochhuth, 1851): Legalov, 2024 (ИПК, ЗАБ).
- Dorytomus annae* Korotyaev, 1976
Dorytomus annae Korotyaev, 1976: Legalov, 2024 (ЗАБ).
- Ellescus* Dejean, 1821
Ellescus bipunctatus (Linnaeus, 1758)
Ellescus bipunctatus (Linnaeus, 1758): Legalov, 2024 (ИПК, БУР).
- Ellescus scanicus* (Paykull, 1792)
Ellescus scanicus (Paykull, 1792): Legalov, 2024 (ИПК).
- Ellescus languidus* Faust, 1882
Ellescus languidus Faust, 1882: Legalov, 2024 (ЗАБ).
- Olamus* Reitter, 1916
Olamus salicinus (Gyllenhal, 1827)
Olamus salicinus (Gyllenhal, 1827): Legalov, 2024 (ИПК).
- Olamus dorsalis* (Linnaeus, 1758)
Olamus dorsalis (Linnaeus, 1758): Legalov, 2024 (ИПК).
- Anthonomini
Anthonomus Germar, 1817
Anthonomus phyllocola (Herbst, 1795)
Материал. 18 (1), 61 (1), 71 (3), 75 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Кедр и сосна [Agafonova, Antonov, 2014].
- Anthonomus dauricus* Faust, 1891
Anthonomus dauricus Faust, 1891: Korotyaev, Sofronova, 2020 (БУР, ЗАБ).
- Anthonomus conspersus* Desbrochers des Loges, 1868
Anthonomus conspersus Desbrochers des Loges, 1868: Legalov, 2020c (ИПК).
- Anthonomus incurvus* (Panzer, 1795)
Anthonomus incurvus (Panzer, 1795): Korotyaev, Sofronova, 2020 (ИПК, БУР).
- Anthonomus maculatus* Ter-Minasian, 1973
Anthonomus maculatus Ter-Minasian, 1973: Korotyaev, Sofronova, 2020 (БУР).
- Anthonomus pedicularius* (Linnaeus, 1758)
Материал. 19 (3), 26 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Развивается на боярышнике [Zabaluev, 2017].
- Anthonomus pomorum* (Linnaeus, 1758)
Anthonomus pomorum (Linnaeus, 1758): Legalov, 2020c (ИПК).
- Anthonomus rubi terreus* Gyllenhal, 1836
Anthonomus rubi terreus Gyllenhal, 1836: Legalov, 2000.
Материал. 28 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. На кустарниковых и травянистых розоцветных из подсемейства Rosaceae: малина, костяника, морошка, княженика, земляника, шиповник, манжетка, гравилат, лабазник, сабельник и др. [Dedyukhin, 2012].
- Anthonomus sorbi* Germar, 1821
Anthonomus sorbi Germar, 1821: Korotyaev, Sofronova, 2020 (ИПК, БУР).
- Anthonomus rectirostris* (Linnaeus, 1758)
Материал. 19 (9), 24 (1), 43 (11).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Черёмуха [Korotyaev, Sofronova, 2020].
- Curculionini
Archarius Gistel, 1856
Archarius crux (Fabricius, 1777)
Archarius crux (Fabricius, 1777): Legalov, 2020c (БУР, ЗАБ).
- Archarius salicivorus* (Paykull, 1792)
Archarius salicivorus (Paykull, 1792): Legalov, 2020c (БУР, ЗАБ).

Curculio Linnaeus, 1758
Curculio betulae (Stephens, 1831)
Curculio betulae (Stephens, 1831): Legalov, 2020c (ИПК, БУР, ЗАБ).

Mecinini
Cleopomiarus Pierce, 1919
Cleopomiarus graminis (Gyllenhal, 1813)
Cleopomiarus graminis (Gyllenhal, 1813): Legalov, 2020c (ИПК, БУР, ЗАБ).

Cleopomiarus vestitus (Roelofs, 1875)
Cleopomiarus vestitus (Roelofs, 1875): Legalov, 2020c (ЗАБ).

Mecinus Dejean, 1821
Mecinus collaris Germar, 1821
Mecinus collaris Germar, 1821: Legalov, 2020c (ЗАБ).

Mecinus janthinus Germar, 1821
Mecinus janthinus Germar, 1821: Legalov, 2020c (ИПК).

Mecinus plantaginis (Eppelsheim, 1875)
Mecinus plantaginis (Eppelsheim, 1875): Legalov, 2020c (ИПК, ЗАБ).

Miarus Schoenherr, 1826
Miarus ajugae (Herbst, 1795)
Miarus ajugae (Herbst, 1795): Legalov, 2020c (ИПК, ЗАБ).

Miarus atricolor Morimoto, 1983
Miarus atricolor Morimoto, 1983: Legalov, 2020c (ЗАБ).

Rhinusa Stephens, 1829
Rhinusa antirrhini (Paykull, 1800)
Rhinusa antirrhini (Paykull, 1800): Legalov, 2020c (ИПК, ЗАБ), Korotyaev et al., 2023 (БУР).

Rhinusa brisouti (Faust, 1891)
Rhinusa brisouti (Faust, 1891): Legalov, 2020c (ЗАБ).

Rhinusa neta (Germar, 1821)
Rhinusa neta (Germar, 1821): Legalov, 2020c (ИПК, ЗАБ), Korotyaev et al., 2023 (БУР).

Rhamphini
Rhamphina
Isochnus Thomson, 1859
Isochnus sequensi (Stierlin, 1894)
Isochnus sequensi (Stierlin, 1894): Legalov, 2020c (ИПК, БУР).

Orchestes Illiger, 1798
Orchestes calceatus (Germar, 1821)
Orchestes calceatus (Germar, 1821): Legalov, 2020c (ИПК, БУР, ЗАБ).

Orchestes rusci (Herbst, 1795)
Orchestes rusci (Herbst, 1795): Legalov, 2020c (ИПК, БУР, ЗАБ).

Orchestes koltzei Faust, 1887
Orchestes koltzei Faust, 1887: Legalov, 2020c (ЗАБ).

Orchestes jota (Fabricius, 1787)
Orchestes jota (Fabricius, 1787): Legalov, 2020c (ИПК, БУР, ЗАБ).

Orchestes medvedevi (Korotyaev, 1995)
Orchestes medvedevi (Korotyaev, 1995): Korotyaev, Sofronova, 2016 (БУР).

Orchestes mutabilis Boheman, 1843
Orchestes mutabilis Boheman, 1843: Legalov, 2020c (ИПК, БУР, ЗАБ).

Orchestes ruber (Ter-Minasian, 1953)
Orchestes ruber (Ter-Minasian, 1953): Legalov, 2020c (ЗАБ).

Orchestes steppensis Korotyaev, 2016
Orchestes steppensis Korotyaev, 2016: Legalov, 2020c (ИПК, БУР, ЗАБ).

Orchestes subbifasciatus Faust, 1882
Orchestes subbifasciatus Faust, 1882: Legalov, 2020c (ЗАБ).

Rhamphus Clairville, 1798
Rhamphus oxyacanthae (Marshall, 1802)
Rhamphus oxyacanthae (Marshall, 1802): Legalov, 2020c (БУР).

Rhamphus pulicarius (Herbst, 1795)
Rhamphus pulicarius (Herbst, 1795): Legalov, 2020c (ИПК, БУР, ЗАБ).

Tachyerges Schoenherr, 1825
Tachyerges dauricus Faust, 1882
Tachyerges dauricus Faust, 1882: Legalov, 2020c (БУР, ЗАБ).

Tachyerges decoratus (Germar, 1821)
Tachyerges decoratus (Germar, 1821): Legalov, 2020c (ЗАБ).

Tachyerges pseudostigma (Tempere, 1982)
Tachyerges pseudostigma (Tempere, 1982): Legalov, 2020c (ИПК, БУР, ЗАБ).

Tachyerges rufitarsis (Germar, 1821)
Tachyerges rufitarsis (Germar, 1821): Legalov, 2020c (ИПК).

Tachyerges salicis (Linnaeus, 1758)
Материал. 11 (1), 19 (1).
Ареологическая группа. Голарктическая.
Кормовые растения. На различных ивах [Zabaluev, 2017].

Tachyerges stigma (Germar, 1821)
Материал. 24 (1).
Ареологическая группа. Транспалеарктическая.
Кормовые растения. На ивах, тополях, берёзе повислой и ольхе чёрной [Zabaluev, 2017].

Weevils of Baikal Siberia, Russia.

Tychiini

***Sibinia* Germar, 1817**

***Sibinia beckeri* Desbrochers des Loges, 1873**

Sibinia beckeri Desbrochers des Loges, 1873: Legalov, 2020c (ЗАБ).

***Sibinia annulifera* Pic, 1902**

Sibinia annulifera Pic, 1902: Legalov, 2020c (ИПК, ЗАБ), Korotyaev et al., 2023 (БУР).

***Sibinia hopffgarteni* Tournier, 1874**

Sibinia hopffgarteni Tournier, 1874: Legalov, 2020c (ИПК, ЗАБ).

***Sibinia subelliptica* Desbrochers des Loges, 1873**

Sibinia subelliptica Desbrochers des Loges, 1873: Legalov, 2020c (ЗАБ).

***Sibinia tibialis* Gyllenhal, 1835**

Sibinia tibialis Gyllenhal, 1835: Legalov, 2020c (ИПК, ЗАБ).

***Sibinia unicolor* Fåhræus, 1843**

Sibinia unicolor Fåhræus, 1843: Legalov, 2020c (ЗАБ).

***Tychius* Germar, 1817**

***Tychius albolineatus* Motschulsky, 1860**

Tychius albolineatus Motschulsky, 1860: Legalov, 2020c (ИПК, БУР, ЗАБ).

***Tychius brevisculus* Desbrochers des Loges, 1873**

Tychius brevisculus Desbrochers des Loges, 1873: Legalov, 2020c (ИПК, БУР).

***Tychius kerulensis* (Bajtenov, 1981)**

Tychius kerulensis (Bajtenov, 1981): Legalov, 2020c (ЗАБ).

***Tychius krausei* Caldara, 1985**

Tychius krausei Caldara, 1985: Legalov, 2020c (ИПК).

***Tychius longulus* Desbrochers des Loges, 1873**

Tychius longulus Desbrochers des Loges, 1873: Legalov, 2020c (БУР).

***Tychius meliloti* Stephens, 1831**

Tychius meliloti Stephens, 1831: Legalov, 2020c (ИПК, БУР).

***Tychius ovalis* Roelofs, 1875**

Tychius ovalis Roelofs, 1875: Legalov, 2020c (ЗАБ).

***Tychius picirostris* (Fabricius, 1787)**

Tychius picirostris (Fabricius, 1787): Legalov, 2020c (ИПК).

***Tychius praescutellaris* (Pic, 1902)**

Tychius praescutellaris (Pic, 1902): Legalov, 2020c (ЗАБ).

***Tychius quinquepunctatus obscuripes* Korotyaev, 1996**

Tychius quinquepunctatus obscuripes Korotyaev, 1996: Legalov, 2020c (ИПК, ЗАБ).

***Tychius tectus* LeConte, 1876**

Tychius tectus LeConte, 1876: Legalov, 2020c (ИПК, БУР).

***Tychius trivialis* Boheman, 1843**

Tychius trivialis Boheman, 1843: Legalov, 2020c (ИПК).

***Tychius uralensis* Pic, 1902**

Tychius uralensis Pic, 1902: Legalov, 2020c (ЗАБ).

Cyclominae

Hipporhinini

***Gronops* Schoenherr, 1823**

***Gronops inaequalis* Boheman, 1842**

Материал. 32 (86), 33 (3), 42 (1), 59 (61), 64 (19), 65 (24), 66 (82), 70 (1).

Ареалогическая группа. Центральнo-восточнопалеарктическая.

Кормовые растения. Лебеда (*Atriplex*), марь (*Chenopodium*) и бассия (*Bassia*) [Isaev, 1994: Nason, 2007].

***Gronops semenovi* Faust, 1890**

Gronops semenovi Faust, 1890: Legalov, 2020c (БУР).

***Gronops sibiricus* Allard, 1870**

Gronops sibiricus Allard, 1870: Legalov, 2020c (БУР, ЗАБ).

Entiminae

Tropiphorini

Strangaliodidina

***Trichalophus* LeConte, 1876**

***Trichalophus albonotatus* (Motschulsky, 1860)**

Материал. 13 (1), 14 (2), 19 (3), 28 (2).

Ареалогическая группа. Центральнo-восточнопалеарктическая.

Кормовые растения. Неизвестно.

***Trichalophus maklini* (Faust, 1890)**

Материал. 9 (1), 13 (1), 16 (1), 18 (1), 19 (1), 26 (1), 33 (1), 40 (2).

Ареалогическая группа. Центральнo-восточнопалеарктическая.

Кормовые растения. Неизвестно.

***Trichalophus biguttatus* (Gebler, 1832)**

Trichalophus biguttatus (Gebler, 1832): Legalov, 2020c (ИПК, БУР, ЗАБ).

Hyperitae

Hyperini

Cepurina

Hyperinae

***Fronto* Petri, 1901**

***Fronto capiomonti* (Faust, 1882)**

Fronto capiomonti (Faust, 1882): Legalov, 2020c (ЗАБ).

Macrotarrhusina

***Asiodonus* Legalov, 2010**

***Asiodonus burjaticus* Korotyaev, 1998**

Asiodonus burjaticus Korotyaev, 1998: Legalov, 2020c (БУР).

- Donus** Jekel, 1865
Donus lepidus (Capiomont, 1868)
Donus lepidus (Capiomont, 1868): Legalov, 2020c (ЗАБ).
- Metadonus** Capiomont, 1868
Metadonus distinguendus (Boheman, 1842)
Материал. 28 (2), 32 (1), 33 (1), 64 (7), 65 (9), 70 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. На маревых: бассия простёртая, лебеда садовая, марь белая, солерос европейский [Isaev, 2007].
- Metadonus incitus* (Boheman, 1842)
Metadonus incitus (Boheman, 1842): ИРК, БУР, ЗАБ [Legalov, 2020c].
- Sibirodonus** Legalov, 2010
Sibirodonus scapularis (Gebler, 1833)
Sibirodonus scapularis (Gebler, 1833): Legalov, 2020c (БУР, ЗАБ).
- Hyperina**
- Eirinomorphus** Capiomont, 1868
Eirinomorphus rumicis (Linnaeus, 1758)
Eirinomorphus rumicis (Linnaeus, 1758): Legalov, 2020c (ИРК).
- Hypera** Germar, 1817
Hypera meles (Fabricius, 1792)
Hypera meles (Fabricius, 1792): Legalov, 2020c (ИРК).
- Hypera miles* (Paykull, 1792)
Hypera miles (Paykull, 1792): Legalov, 2020c (ИРК, БУР).
- Hypera nigrirostris* (Fabricius, 1775)
Hypera nigrirostris (Fabricius, 1775): Legalov, 2020c (ИРК).
- Hypera ornata* (Capiomont, 1868)
Hypera ornata (Capiomont, 1868): Legalov, 2020c (ИРК, ЗАБ).
- Hypera sagittaria* (Zaslavskij, 1966)
Hypera sagittaria (Zaslavskij, 1966): Legalov, 2020c (ЗАБ).
- Hypera transsylvanica* (Petri, 1901)
Hypera transsylvanica (Petri, 1901): Legalov, 2020c (ИРК).
- Hypera viciae* (Gyllenhal, 1813)
Hypera viciae (Gyllenhal, 1813): Legalov, 2020c (ИРК).
- Limobius** Schoenherr, 1843
Limobius borealis borealis (Paykull, 1792)
Limobius borealis borealis (Paykull, 1792): Legalov, 2020c (ИРК).
- Zaslavskypera** Legalov, 2011
Zaslavskypera conmaculata (Herbst, 1795)
Zaslavskypera conmaculata (Herbst, 1795): Legalov, 2020c (ЗАБ).
- Otiorhynchitae
Phyllobiini
Phyllobius Germar, 1823
Phyllobius brevis Gyllenhal, 1834
Материал. 19 (3), 24 (5), 25(1), 64 (14).
Ареалогическая группа. Западно-центральнопалеарктическая.
Кормовые растения. Различные травянистые растения, но предпочитает сложноцветные (Asteraceae) [Dedyukhin, 2012].
- Phyllobius baicalicus* Korotyaev, 1979
Phyllobius baicalicus Korotyaev, 1979: Legalov, 2020c (ИРК).
- Phyllobius femoralis* Boheman, 1842
Phyllobius femoralis Boheman, 1842: Legalov, 2020c (ИРК, БУР, ЗАБ).
- Phyllobius fumigatus* Boheman, 1842
Материал. 12 (1), 18 (1), 22 (11), 27 (1), 30 (1), 34 (1), 37 (1), 44 (4), 62 (1), 63 (2), 71 (6).
Ареалогическая группа. Центрально-восточнопалеарктическая.
Кормовые растения. Неизвестно.
- Phyllobius hochhuthi* Faust, 1883
Phyllobius hochhuthi Faust, 1883: Legalov, 2020c (БУР, ЗАБ).
- Phyllobius mongolicus*
Korotyaev et Egorov, 1977
Phyllobius mongolicus Korotyaev et Egorov, 1977: Legalov, 2020c (ИРК, БУР).
- Phyllobius profanus* Faust, 1881
Phyllobius profanus Faust, 1881: Legalov, 2020c (ИРК).
- Phyllobius rodionovi* Korotyaev, 2021
Phyllobius rodionovi Korotyaev, 2021: Korotyaev, 2021 (БУР).
- Phyllobius sofronovorum* Korotyaev, 2022
Phyllobius sofronovorum Korotyaev, 2022: Korotyaev et al., 2023 (БУР).
- Phyllobius virens* (Faust, 1890)
Phyllobius virens (Faust, 1890): Legalov, 2020c (ИРК).
- Phyllobius crassus crassus* Motschulsky, 1860
Phyllobius crassus crassus Motschulsky, 1860: Legalov, 2020c (ИРК).
- Phyllobius pomaceus* Gyllenhal, 1834
Материал. 11 (3), 12 (7), 13 (1), 14 (1), 15 (1), 17 (7), 18 (34), 19 (299), 20 (10), 21 (1), 22 (2), 23 (1), 24 (18), 25 (1), 26 (4), 28 (4), 29 (1), 30 (1), 31 (6), 34 (8), 37 (3), 38 (3), 41 (36), 42 (62), 43 (148), 44 (10), 54 (1), 59 (1), 71 (17).
Ареалогическая группа. Центрально-восточнопалеарктическая.
Кормовые растения. Лиственные деревья и кустарники [Dedyukhin, 2012].

Weevils of Baikal Siberia, Russia.

Phyllobius pyri (Linnaeus, 1758)

Phyllobius pyri (Linnaeus, 1758): Legalov, 2020c (ИПК).

Phyllobius thalassinus Gyllenhal, 1834

Phyllobius thalassinus Gyllenhal, 1834: Legalov, 2020c (ИПК).

Phyllobius crassipes Motschulsky, 1860

Phyllobius crassipes Motschulsky, 1860: Legalov, 2020c (ИПК, БУР, ЗАБ).

Phyllobius maculicornis Germar, 1823

Phyllobius maculicornis Germar, 1823: Legalov, 2020c (ИПК).

Phyllobius virideaeris virideaeris (Laicharting, 1781)

Phyllobius virideaeris virideaeris (Laicharting, 1781): Legalov, 2020c.

Материал. 8 (1), 9 (6), 11 (1), 12 (6), 13 (24), 14 (1), 17 (9), 18 (23), 19 (54), 24 (1), 26 (2), 29 (1), 30 (2), 32 (1), 33 (5), 38 (2), 41 (12), 42 (16), 43 (107), 44 (22), 70 (1), 71 (15), 74 (5), 76 (1).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Травянистые растения, лиственные деревья и кустарники [Arnoldi et al., 1974].

Otiiorhynchini

Otiiorhynchus Germar, 1822

Otiiorhynchus grandineus Germar, 1823

Материал. 9 (1), 11 (1), 26 (7), 28 (4), 29 (3), 62 (1).

Ареалогическая группа. Субтранспалеарктическая.

Кормовые растения. Неизвестно.

Otiiorhynchus oberti (Faust, 1887)

Otiiorhynchus oberti (Faust, 1887): Legalov, 2020c (ИПК).

Otiiorhynchus ongon Alonso-Zarazaga, 2013

Otiiorhynchus ongon Alonso-Zarazaga, 2013: Legalov, 2020c (ИПК).

Otiiorhynchus cribrosicollis Boheman, 1842

Материал. 28 (1), 43 (4).

Ареалогическая группа. Центральновосточнопалеарктическая.

Кормовые растения. Неизвестно.

Otiiorhynchus mongolicus Reitter, 1912

Otiiorhynchus mongolicus Reitter, 1912: Legalov, 2020c (ИПК, БУР).

Otiiorhynchus strebloffi Stierlin, 1880

Otiiorhynchus strebloffi Stierlin, 1880: Legalov, 2020c (ИПК, БУР).

Otiiorhynchus tristis (Scopoli, 1763)

Otiiorhynchus tristis (Scopoli, 1763): Legalov, 2020c (ИПК).

Otiiorhynchus ovatus ovatus (Linnaeus, 1758)

Otiiorhynchus ovatus ovatus (Linnaeus, 1758): Legalov, 2020c.

Материал. 9 (1), 33 (4), 41 (2), 42 (1).

Ареалогическая группа. Транспалеарктическая.

Кормовые растения. Розоцветные, особенно земляника, а также сеянцы хвойных [Arnoldi et al., 1965].

Otiiorhynchus smreczynskii Cmoluch, 1968

Otiiorhynchus smreczynskii Cmoluch, 1968: Shilenkov, Korotyaev, 2020 (ИПК).

Otiiorhynchus michnoi Korotyaev, 1996

Otiiorhynchus michnoi Korotyaev, 1996: Legalov, 2020c (БУР).

Otiiorhynchus popovi Faust, 1888

Otiiorhynchus popovi Faust, 1888: Legalov, 2020c (ИПК, БУР).

Otiiorhynchus politus Gyllenhal, 1834

Otiiorhynchus politus Gyllenhal, 1834: Legalov, 2020c (ИПК, БУР).

Parameira Seidlitz, 1868

Parameira gebleri Faust, 1893

Parameira gebleri Faust, 1893: Legalov, 2020c (ИПК, ЗАБ).

Cyphiceritae

Cyphicerini

Cyphicerina

Coriget Desbrochers des Loges, 1872

Coriget marmoratus Desbrochers des Loges, 1873

Coriget marmoratus Desbrochers des Loges, 1873: Legalov, 2020c (ИПК, БУР, ЗАБ).

Ptochidius Motschulsky, 1858

Ptochidius tessellatus Motschulsky, 1860

Ptochidius tessellatus Motschulsky, 1860: Legalov, 2020c (ЗАБ).

Myllocerina

Sphaeroptochus Egorov et Zherichin, 1991

Sphaeroptochus fasciolatus (Gebler, 1829)

Sphaeroptochus fasciolatus (Gebler, 1829): Legalov, 2020c (ИПК, БУР).

Omiini

Omi Germar, 1817

Omi globulus (Boheman, 1842)

Omi globulus (Boheman, 1842): Legalov, 2020c (ИПК).

Yunakovius Borovec, 2010

Yunakovius orientalis Borovec, 2010

Yunakovius orientalis Borovec, 2010: Shilenkov, Korotyaev, 2020 (ИПК, ЗАБ).

Sciaphilini

Cathormiocerus Schoenherr, 1842

Cathormiocerus aristatus (Gyllenhal, 1827)

Cathormiocerus aristatus (Gyllenhal, 1827): Legalov, 2020c (ИПК, БУР).

Brachysomus Schoenherr, 1823

Brachysomus echinatus (Bonsdorff, 1785)

Brachysomus echinatus (Bonsdorff, 1785): Legalov, 2020c (ИПК, БУР).

- Eudipnus* Thomson, 1859**
***Eudipnus mollis* (Strøm, 1768)**
Eudipnus mollis (Strøm, 1768): Legalov, 2020c (БУР).
- Eusomus* Germar, 1823**
***Eusomus ovulum* Germar, 1823**
Eusomus ovulum Germar, 1823: Legalov, 2020c (ИПК).
- Polydrusitae
Sitonini
***Sitona* Germar, 1817**
***Sitona ambiguus* Gyllenhal, 1834**
Sitona ambiguus Gyllenhal, 1834: Legalov, 2020c (ИПК).
- Sitona amurensis* Faust, 1882**
Sitona amurensis Faust, 1882: Legalov, 2020c (ЗАБ).
- Sitona cylindricollis cylindricollis* Fåhræus, 1840**
Sitona cylindricollis cylindricollis Fåhræus, 1840: Legalov, 2020c (ИПК, БУР, ЗАБ).
- Sitona hispidulus* (Fabricius, 1777)**
Материал. 28 (1).
Ареалогическая группа. Западно-центральнопалеарктическая.
Кормовые растения. Клевер, люцерна и другие бобовые [Arnoldi et al., 1974].
Комментарий. Вид впервые зарегистрирован на территории Байкальской Сибири, определение А.Б. Егорова.
- Sitona inops* Schoenherr, 1832**
Материал. 28 (3).
Ареалогическая группа. Западно-центральнопалеарктическая.
Кормовые растения. Люцерна [Zabaluev, 2017].
Комментарий. Вид впервые зарегистрирован на территории Байкальской Сибири, определение А.Б. Егорова.
- Sitona lineatus* (Linnaeus, 1758)**
Sitona lineatus (Linnaeus, 1758): Legalov, 2020c (ИПК).
- Sitona lineellus lineellus* (Bonsdorff, 1785)**
Sitona lineellus lineellus (Bonsdorff, 1785): Alonso-Zarazaga et al., 2017.
Материал. 28 (2).
Ареалогическая группа. Голарктическая.
Кормовые растения. Горох, горошек, чина и другие бобовые [Arnoldi et al., 1965; Dedyukhin, 2012].
- Sitona obscuratus* Faust, 1882**
Sitona obscuratus Faust, 1882: Legalov, 2020c (ИПК).
- Sitona obsoletus obsoletus* (Gmelin, 1790)**
Sitona obsoletus obsoletus (Gmelin, 1790): Legalov, 2020c.
Материал. 42 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Клевер, люцерна, горох и другие бобовые [Zabaluev, 2017].
- Sitona onerosus* Faust, 1890**
Sitona onerosus Faust, 1890: Legalov, 2020c (ИПК, БУР, ЗАБ).
- Sitona ovipennis* Hochhuth, 1851**
Sitona ovipennis Hochhuth, 1851: Legalov, 2020c (ИПК, БУР, ЗАБ).
- Sitona sulcifrons sulcifrons* (Thunberg, 1798)**
Sitona sulcifrons sulcifrons (Thunberg, 1798): Legalov, 2020c (ИПК, БУР).
- Sitona suturalis* Stephens, 1831**
Sitona suturalis Stephens, 1831: Legalov, 2020c (ИПК, БУР, ЗАБ).
- Sitona tessellatus* Korotyaev, 1979**
Sitona tessellatus Korotyaev, 1979: Legalov, 2020c (БУР, ЗАБ).
- Naupactini
Mesagroicina
***Mesagroicus* Schoenherr, 1840**
***Mesagroicus angustirostris* Faust, 1882**
Mesagroicus angustirostris Faust, 1882: Legalov, 2020c (ЗАБ).
- Polydrusini
***Polydrusus* Germar, 1817**
***Polydrusus obesulus* Faust, 1882**
Polydrusus obesulus Faust, 1882: Legalov, 2020c (ЗАБ).
- Polydrusus amoenus* (Germar, 1823)**
Polydrusus amoenus (Germar, 1823): Legalov, 2020c (ИПК, БУР).
- Polydrusus pilosus pilosus* Gredler, 1866**
Polydrusus pilosus pilosus Gredler, 1866: Alonso-Zarazaga et al., 2024.
Материал. 34 (1), 42 (3), 49 (1), 71 (14), 72 (7), 73 (8), 75 (1).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Хвойные и лиственные деревья [Arnoldi et al., 1965; Dieckmann, 1980].
- Polydrusus corruscus* Germar, 1823**
Polydrusus corruscus Germar, 1823: Legalov, 2020c (БУР, ЗАБ).
- Polydrusus flavipes flavipes* (Degeer, 1775)**
Polydrusus flavipes flavipes (Degeer, 1775): Legalov, 2020c (ЗАБ).
- Polydrusus fulvicornis fulvicornis* (Fabricius, 1792)**
Polydrusus fulvicornis fulvicornis (Fabricius, 1792): Legalov, 2020c (ИПК, БУР).
- Polydrusus tereticollis* (DeGeer, 1775)**
Материал. 7 (1), 8 (1), 11 (2), 26 (33), 27 (8), 28 (1), 39 (4), 62 (2).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Хвойные и лиственные деревья, кустарники [Dieckmann, 1980; Krivets, 2007].

Weevils of Baikal Siberia, Russia.

Brachyderini

Pholicodes Schoenherr, 1826
Pholicodes inauratus inauratus Boheman, 1833

Pholicodes inauratus inauratus Boheman, 1833: Legalov, 2020c (ИПК).

Blosyrini

Dactylotinus Korotyaev, 1996
Dactylotinus globosus (Gebler, 1829)

Материал. 13 (6), 18 (11), 19 (10).
Ареалогическая группа. Центральнo-восточнопалеарктическая.
Кормовые растения. Смородина [Egorov et al., 1996].

Dactylotus Schoenherr, 1847
Dactylotus sedakoffi Schoenherr, 1847

Dactylotus sedakoffi Schoenherr, 1847: Legalov, 2020c (БУР, ЗАБ).

Nipponoblosyrus Korotyaev, 1996
Nipponoblosyrus angusticollis (Motschulsky, 1866)

Nipponoblosyrus angusticollis (Motschulsky, 1866): Legalov, 2020c (ИПК).

Cneorhinini

Callirhopalus Hochhuth, 1851
Callirhopalus sedakowii Hochhuth, 1851

Callirhopalus sedakowii Hochhuth, 1851: Legalov, 2020c (ИПК, БУР, ЗАБ).

Tanymecini
Tanymecina

Chlorophanus C. Sahlberg, 1823
Chlorophanus schoenherri Faust, 1897

Chlorophanus schoenherri Faust, 1897: Legalov, 2020c (БУР, ЗАБ).

Chlorophanus sibiricus Gyllenhal, 1834

Материал. 2 (2), 13 (12), 15 (1), 17 (1), 18 (21), 19 (29), 22 (20), 23 (2), 24 (9), 55 (1), 57 (1), 59 (26), 63 (6), 64 (1), 66 (2).
Ареалогическая группа. Транспалеарктическая.
Кормовые растения. Имаго собраны с лука, капусты и свеклы.

Cycloderes C. Sahlberg, 1823
Cycloderes pilosulus (Herbst, 1795)

Cycloderes pilosulus (Herbst, 1795): Legalov, 2020c (ИПК, БУР).

Diglossotrox Lacordaire, 1863
Diglossotrox mannerheimi Lacordaire, 1863

Diglossotrox mannerheimi Lacordaire, 1863: Legalov, 2020c (БУР).

Phacephorus Schoenherr, 1840
Phacephorus sibiricus (Gyllenhal, 1840)

Phacephorus sibiricus (Gyllenhal, 1840): Legalov, 2020c (БУР, ЗАБ).

Phacephorus umbratus (Falderman, 1835)

Phacephorus umbratus (Falderman, 1835): Legalov, 2023 (БУР, ЗАБ).

Phacephorus vilis Fåhraeus, 1840

Phacephorus vilis Fåhraeus, 1840: Legalov, 2020c (ЗАБ).

Tanymecus Germar, 1817
Tanymecus palliatus (Fabricius, 1787)

Материал. 32 (1), 33 (34), 64 (4).
Ареалогическая группа. Западно-центральнопалеарктическая.
Кормовые растения. Различные травянистые растения [Arnoldi et al., 1974].

Piazomina

Meteutinopus Zumpt, 1931
Meteutinopus mongolicus (Faust, 1881)

Meteutinopus mongolicus (Faust, 1881): Legalov, 2020c (БУР, ЗАБ).

Piazomias Schoenherr, 1840
Piazomias virescens Boheman, 1840

Piazomias virescens Boheman, 1840: Legalov, 2020c (БУР, ЗАБ).