

A checklist of bark and ambrosia beetles (Coleoptera: Scolytidae and Platypodidae) from Siberia and the Russian Far East

Andrei A. Legalov^{1,2}

1 Institute of Systematics and Ecology of Animals, SB RAS, Frunze street 11, Novosibirsk, 630091, Russia

2 Altai State University, Lenina 61, Barnaul, 656049, Russia

Corresponding author: Andrei A. Legalov (fossilweevils@gmail.com)

Academic editor: R. Yakovlev | Received 2 November 2021 | Accepted 25 November 2022 | Published 14 December 2022

<http://zoobank.org/33C16C41-D1F3-4B67-A3EC-F78E54C80460>

Citation: Legalov AA (2022) A checklist of bark and ambrosia beetles (Coleoptera: Scolytidae and Platypodidae) from Siberia and the Russian Far East. *Acta Biologica Sibirica* 8: 623–646. <https://doi.org/10.14258/abs.v8.e39>

Abstract

Currently, 185 species of the family Scolytidae and three species of the family Platypodidae are recorded from Asian Russia. In total, 99 species of bark beetles are found in Siberia and 168 species in the Russian Far East. Platypodidae are known only from the south of the Russian Far East. Two species of Scolytidae are found in Yamalo-Nenets Autonomous Okrug, 13 species in Khanty-Mansi Autonomous Okrug, 19 species in Tyumen Oblast, four species in Kurgan Oblast, three species in Omsk Oblast, 37 species in Tomsk Oblast, 28 species in Novosibirsk Oblast, 32 species in Kemerovo Oblast, 25 species in Altay Krai, 53 species in Altai Republic, 62 species in Krasnoyarsk Krai, 11 species in Republic of Khakassia, 24 species in Tyva Republic, 55 species in Irkutsk Oblast, 61 species in Buryatiya Republic, 40 species in Zabaikalskii Krai, 52 species in Sakha (Yakutia) Republic, 25 species in Kamchatka Oblast, one species in Chukotka Autonomous Okrug, 19 species in Magadan Oblast, 45 species in Amur Oblast, one species in Jewish Autonomous Oblast, 67 species in Khabarovsk Krai, 130 species in Primorsky Krai, 87 species in Sakhalin Is. and 68 species in Kuriles Isl.

Keywords

Curculionoidea, beetles, fauna, distribution, North Asia, Russia

Introduction

The first summarized data about the bark beetles was given by Heyden (1880-1881). The analytical reviews of scolytids were presented by Krivolutskaya (1983) and Yanovskij (1999). The keys to the bark and ambrosia beetles from the Russian Far East were compiled by Krivolutskaya (1996). In 2020, the author (Legalov 2020) published a list of Curculionoidea except the families Scolytidae and Platypodidae from Asian Russia. This is the first review of the bark and ambrosia beetles from Siberia and the Russian Far East.

Material and methods

The studied materials are deposited in the Institute of Systematics and Ecology of Animals (Novosibirsk), Zoological Institute (St. Petersburg), and some private collections.

The published records of the bark and ambrosia beetles from Siberia and Russian Far East (Heyden 1880–1881; Lavrov 1927; Kiseleva 1928, 1946, 1951, 1952; Kurentsov 1941; Eggers 1942; Frolov 1949; Cherepanov 1952; Stark 1952; Krivolutskaya 1958, 1961, 1965a, 1965b, 1973, 1983, 1996a, 1996b; Rudnev 1958; Sokanovsky 1960; Lindeman 1961; Lurie and Lindeman 1961; Isaev and Tarasova 1965; Nemkova 1965; Galkin 1966; Ivliev and Kononov 1966, 1974; Opanassenko and Kononenko 1966; Krivolutskaya and Kupyanskaya 1970; Averensky 1971, 1999; Kononenko and Opanasenko 1971; Berezhnykh 1979; Nobuchi 1979; Gurov and Dryannykh 1982; Shatilov 1985, 1987; Wood and Bright 1992; Yanovskij 1999; Legalov and Sitnikov 2000; Mandelshtam 2001, 2002; Petrov and Mandelshtam 2002; Izhevsky et al. 2005; Krivets and Chemodanov 2005; Mandelshtam et al. 2007, 2018; Park and Lyu 2007; Bukhhalo et al. 2011, 2014; Kerchev 2011; Knížek 2011; Krivets et al. 2011; Krivets and Vysotina 2011; Petrov 2011, 2018; Akulov and Mandelshtam 2012a, 2012b; Efimov and Legalov 2012; Mandelshtam and Petrov 2016, 2019, 2022; Alonso-Zarazaga et al. 2017; Kerchev et al. 2019; Petrov et al. 2019; Johnson et al. 2020; Mandelshtam and Sergeev 2020; Petrov and Shamaev 2020; Agafonova et al. 2021; Shamaev 2021; Mandelshtam et al. 2022, etc.) are included.

The high systematics of studied taxa are from the works (Wood 1986, 1993; Zherichin and Egorov 1991; Morimoto and Kojima 2004; Gratshev and Legalov 2014; Legalov 2015).

Abbreviations for the names of federal subjects are follow (Fig. 1): West Siberia: Yamalo-Nenets Autonomous Okrug – YAN, Khanty-Mansi Autonomous Okrug – KHM, Tyumen Oblast – TMN, Kurgan Oblast – KURG, Omsk Oblast – OMS, Tomsk Oblast – TOM, Novosibirsk Oblast – NOV, Kemerovo Oblast – KEM, Altay Krai – ALT, Altai Republic – RAL, Krasnoyarsk Krai – KRN, Republic of Khakassia – KHA, Tyva Republic – TUV, East Siberia: Irkutsk Oblast – IRK, Buryatiya Republic – BUR, Zabaikalskii Krai (formerly Chita Oblast) – CHT, Sakha (Yaku-

tia) Republic – YAK, Far East: Kamchatka Oblast – KAM, Chukotka Autonomous Okrug – CHUK, Magadan Oblast – MAG, Amur Oblast – AMUR, EAO – Jewish Autonomous Oblast, Khabarovsk Krai – KHAB, Primorsky Krai – PRIM, Sakhalin Is. – SAKH, Kuriles Isl. – KUR.



Figure 1. Map of the administrative units of studied area.

Results

Superfamily **Curculionoidea** Latreille, 1802

Family **Scolytidae** Latreille, 1806

Subfamily **Hylesininae** Erichson, 1836

Tribe **Hylastini** LeConte, 1876

Genus *Hylastes* Erichson, 1836

ater (Paykull, 1800) – KHM, TMN, TOM, NOV, RAL, KRN, IRK, BUR, AMUR.
= *angusticollis* Eggers, 1929

brunneus Erichson, 1836 – TMN, TOM, NOV, KEM, ALT, RAL, KRN, BUR, CHT, YAK, KHAB, PRIM.

= *aterrimus* Eggers, 1933

cunicularius Erichson, 1836 (Fig. 2a) – KHM, TMN, TOM, RAL, KRN, IRK, BUR, YAK, PRIM, SAKH.

= *starki* Eggers, 1933

opacus Erichson, 1836 – TMN, TOM, NOV, ALT, RAL, KRN, IRK, BUR, CHT, YAK, AMUR, PRIM.

paralellus Chapuis 1875 – “East Siberia, Far East” [Knížek 2011].

obscurus Chapuis, 1875 – RAL, IRK, YAK, KAM, AMUR, KHAB, PRIM, SAKH.

= *plumbeus* Blandford, 1894

= *septentrionalis* Eggers, 1923

Genus *Hylurgops* LeConte, 1876

glabratus (Zetterstedt, 1828) – KHM, TOM, KEM, RAL, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH.

= *paykulli* Duftschmidt, 1825

= *decumanus* Erichson, 1836

= *tenebrosus* Sahlberg, 1836

interstitialis (Chapuis, 1875) – YAK, MAG, KAM, AMUR, KHAB, PRIM.

= *imitator* Reitter, 1900

longipilus Reitter, 1894 – IRK, BUR, KAM, AMUR, KHAB, PRIM, SAKH.

palliatius (Gyllenhal, 1813) – KHM, TMN, NOV, TOM, KEM, RAL, KHA, KRN, BUR, YAK, KHAB, PRIM, SAKH, KUR.

= *parvus* Eggers, 1933

spessivtsevi Eggers, 1914 – IRK, BUR, YAK, AMUR, KHAB, PRIM, SAKH.

transbaicalicus Eggers, 1941 – YAK, KAM, KHAB, PRIM.

Tribe **Hylesinini** Erichson, 1836

Genus *Alniphagus* Swaine, 1918

costatus (Blandford, 1894) (Fig. 2b) – KHAB, PRIM, SAKH, KUR.

= *alni* Niisima, 1909

Genus *Hylesinus* Fabricius, 1801

cholodkovskyi Berger, 1916 – PRIM.

cingulatus Blandford, 1894 – KHAB, PRIM.

eos Spessivtsev, 1919 – KHAB, PRIM.

laticollis Blandford, 1894 – KHAB, PRIM.

= *striatus* Eggers, 1933

= *pravdini* Stark, 1936

nobilis Blandford, 1894 – PRIM.
 = *shabliovskiyi* Kurenzov, 1941
mandshuricus Eggers, 1922 – PRIM.
tristis Blandford, 1894 (Fig. 2c) – PRIM.
 = *lubarskiyi* Stark, 1936

Genus *Longulus* Krivolutskaya, 1968

elatus (Niisima, 1913) (Fig. 2d) – KUR.

Tribe **Hylurgini** Gistel, 1848

Genus *Dendroctonus* Erichson, 1836

micans (Kugelann, 1794) (Fig. 2e) – KHM, KURG, NOV, ALT, RAL, KRN, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH.

Genus *Hylurgus* Latreille, 1806

ligniperda (Fabricius, 1787) – ALT.

Genus *Tomicus* Latreille, 1802

minor (Hartig, 1834) – TMN, NOV, TOM, RAL, KRN, IRK, BUR, YAK, AMUR, KHAB, PRIM.

pilifer (Spessivtsev, 1919) – KHAB, PRIM.

piniperda (Linnaeus, 1758) – TMN, NOV, TOM, KEM, ALT, RAL, KRN, IRK, BUR, YAK, AMUR, PRIM.

puellus (Reitter, 1894) – KHAB, PRIM, SAKH.

= *puellus* f. *orientalis* Krivolutskaya, 1956

= *starki* Eggers, 1929

Genus *Xylechinus* Chapuis, 1869

bergeri Spessivtsev, 1919 – PRIM

pilosus (Ratzeburg, 1837) – NOV, TOM, KEM, ALT, RAL, KHA, KRN, TUV, IRK, BUR, YAK, MAG, KAM, KHAB, PRIM, SAKH.

Tribe **Hyorrhynchini** Hopkins, 1915

Genus *Pseudohyorrhynchus* Murayama, 1950

wadai Murayama, 1950 (Fig. 2f) – KUR.

= *wadai kurilensis* Krivolutskaya, 1956

Tribe **Diamerini** Hagedorn, 1909

Genus *Sphaerotrypes* Blandford, 1894

imitans Eggers, 1926 – PRIM.

juglansis Krivolutskaya, 1970 – PRIM.

Tribe **Phloeotribini** Chapuis, 1869

Genus *Phloeotribus* Latreille, 1797

spinulosus (Rey, 1883) – KEM, RAL, KRN, IRK, BUR, YAK, SAKH.

Tribe **Polygraphini** Chapuis, 1869

Genus *Carphoborus* Eichhoff, 1864

cholodkovskiyi Spessivtsev, 1916 – NOV, TOM, ALT, RAL, KRN, IRK, BUR, CHT, YAK, MAG, AMUR.

jurinskii Eggers, 1910 – IRK, YAK.

rossicus Semenov, 1902 – KEM, KRN.

teplouchovi Spessivtsev, 1916 – NOV, KEM, ALT, RAL, KRN, IRK, BUR, CHT, YAK, MAG, AMUR.

Genus *Polygraphus* Erichson, 1836

abietis Kurentsov, 1941 – KHAB, PRIM.

gracilis Niisima, 1909 – KHAB, PRIM, SAKH, KUR.

horyurensis Murayama, 1937 – SAKH.

jezoensis Niisima, 1909 – KAM, KHAB, PRIM, SAKH.

kisoensis Niisima, 1941 – SAKH.

nigrielytris Niisima, 1913 – KAM, SAKH, KUR.

poligraphus (Linnaeus, 1758) – TOM, KEM, RAL, KRN, TUV, IRK, BUR, CHT, YAK, KAM, AMUR, KHAB, PRIM, SAKH, KUR.

= *pubescens* Fabricius, 1792

= *griseus* Eggers, 1932

proximus Blandford, 1894 – NOV, TOM, KEM, ALT, RAL, KRN, KHA, IRK, KHAB, PRIM, SAKH, KUR.

= *abietis* Kurenzov, 1941

= *horyurensis* Murayama, 1937

= *laticollis* Eggers, 1926

punctifrons Thomson, 1886 – TOM, RAL, KRN, YAK, KAM, SAKH.

= *seriatus* Reitter, 1913
shariensis Niisima, 1941 – SAKH, KUR.
ssiori Niisima, 1909 – SAKH, KUR.
subopacus Thomson, 1871 – TOM, KEM, RAL, KRN, IRK, BUR, YAK, KAM,
 AMUR, KHAB, PRIM, SAKH, KUR.
 = *sachalinensis* Eggers, 1926

Subfamily **Scolytinae** Latreille, 1806

Tribe **Scolytini** Latreille, 1806

Genus *Scolytus* Geoffroy, 1762

aratus Blandford, 1884 – AMUR, PRIM, SAKH, KUR.
 = *aequipunctatus* Niisima, 1905
 = *brevipennis* Kurenzov, 1941
 = *intermedius* Kurenzov, 1941
butovitschi Stark, 1936 – KRN, BUR, PRIM.
 = *butovitschi* Eggers, 1942
chikisanii Niisima, 1905 – PRIM, SAKH, KUR.
 = *curviventralis* Niisima, 1905
 = *mandschuricus* Schedl, 1941
claviger Blandford, 1894 – KHAB, PRIM.
 = *platystylus* Wichmann, 1915
dahuricus Chapuis, 1869 – CHT, AMUR, PRIM, SAKH, KUR.
 = *possyeti* Stark, 1938
esuriens Blandford, 1894 – KHAB, PRIM, SAKH, KUR.
 = *sachalinensis* Michalski, 1964
jacobsoni (Spessivtsev, 1919) – KHAB, PRIM, SAKH.
 = *rimskii* Kurenzov, 1941
japonicus Chapuis, 1875 – BUR, CHT, KHAB, PRIM.
 = *confusus* Eggers, 1922
 = *mandli* Eggers, 1922
 = *starki* Kurenzov, 1941
 = *subconfusus* Eggers, 1941
 = *ussuriensis* Kurenzov, 1941
kirschii Skalitzky, 1876 – ALT.
 = *fasciatus* Reitter, 1890
koltzei Reitter, 1894 – KHAB, PRIM.
 = *vexator* Reitter, 1913
kononovi Kurenzov, 1941 – PRIM.

mali (Bechstein, 1805) – KURG, BUR, “Western Siberia” [Stark 1952], “Far East” [Knížek 2011].

= *pruni* Ratzeburg, 1837)

= *pyri* Ratzeburg, 1837

= *bicallosus* Eggers, 1933

morawitzi Semenov, 1902 – NOV, RAL, KHA, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH.

= *pini* Eggers, 1942

nunbergi Michalski, 1964 – PRIM.

pubescens Stark, 1936 – PRIM.

ratzeburgi Janson, 1856 (Figs. 2g-h) – KHM, TMN, OMS, NOV, TOM, ALT, KEM, KRN, TUV, IRK, BUR, CHT, YAK, KAM, AMUR, KHAB, PRIM, SAKH.

= *amurensis* Eggers, 1908

= *sahlbergi* Eggers, 1912

= *sibiricus* Eggers, 1922

= *lineatus* Kurenzov, 1941

rugulosus (Mueller, 1818) – KURG, TOM, ALT, “Transbaicalia” [Yanovskij 1999]

= *mediterraneus* Eggers, 1922

= *caucasicus* Butovitsch, 1929

= *rugulosus samarkandicus* Butovitsch, 1929

= *manglissiensis* Lezhava, 1940

= *taxicola* Lezhava, 1941

= *rugulosus intermedius* Sokanovskii, 1960

schevyrewi Semenov, 1902 – NOV, ALT, KHA, KRN, IRK, BUR, CHT, PRIM.

= *transcaspicus* Eggers, 1922

= *sinensis* Eggers, 1910

scolytus (Fabricius, 1775) – IRK, “Western Siberia” [Yanovskij 1999].

= *destructor* Olivier, 1795

= *fuchsi* Reitter, 1913

semenovi (Spessivtsev, 1919) – BUR, KHAB, PRIM.

ventrosus Schevyrew, 1890 – PRIM, SAKH, KUR, “East Siberia” [Petrov et al. 2019].

= *grandis* Kurenzov, 1941

= *ventricosus* Schevyrew, 1897

= *trispinosus* Strohmeyer, 1908

Tribe **Scolytoplatypodini** Blandford, 1893

Genus *Scolytoplatypus* Schaufuss, 1891

daimio Blandford, 1893 (Fig. 3a) – SAKH, KUR.

mikado Blandford, 1893 (Figs. 2i-j) – SAKH, KUR.

tycon Blandford, 1893 (Figs. 2k-l) – AMUR, KHAB, PRIM, SAKH, KUR.

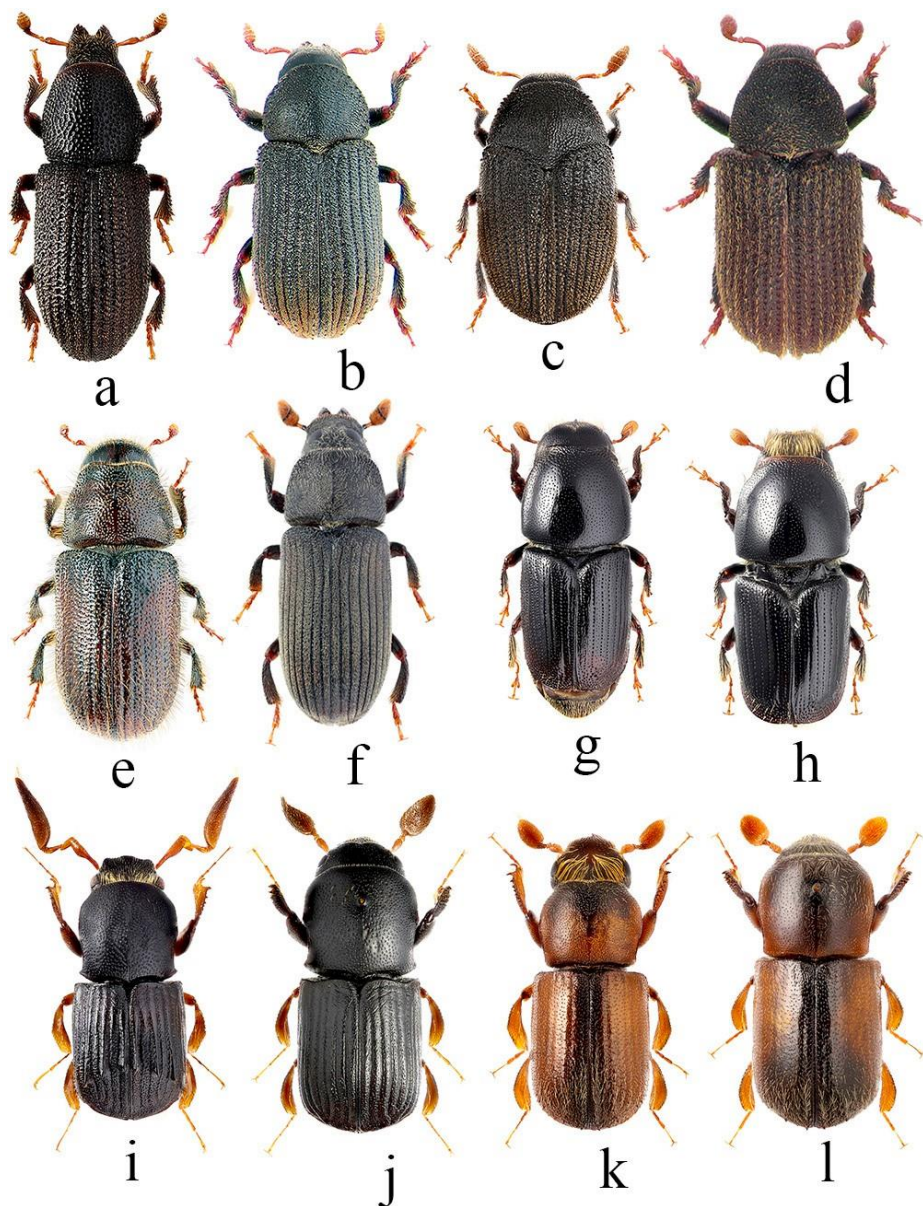


Figure 2. Representatives of Scolytidae: a – *Hylastes cunicularius*, b – *Alniphagus costatus*, c – *Hylesinus tristis*, d – *Longulus elatus*, e – *Dendroctonus micans*, f – *Pseudohyorrhynchus wadai*, g – *Scolytus ratzeburgi*, female, h – *S. ratzeburgi*, male, i – *Scolytoplatypus mikado*, male, j – *S. mikado*, female, k – *S. tycon*, male, l – *S. tycon*, female. Photos from www.zin.ru/Animalia/Coleoptera. Author K.V. Makarov.

Tribe **Micracidini** LeConte, 1876

Genus *Pseudothysanoes* Blackman, 1920

= *Gretschkinia* Sokanovskii, 1958

modestus (Murayama, 1940) – “Transbaicalia” [Krivolutskaya 1996].

= *mongolica* Sokanovskii, 1958

Tribe **Ipini** Bedel, 1888

Genus *Ips* De Geer, 1775

acuminatus (Gyllenhal, 1827) – TMN, NOV, TOM, KEM, ALT, RAL, KHA, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM.

amitinus (Eichhoff, 1871) – TOM, KEM.

duplicatus (Sahlberg, 1836) – KHM, TOM, KEM, RAL, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH.

hauseri Reitter, 1894 – KRN, “South Altai” [Stark 1952].

= *ussuriensis* Reitter, 1913

sexdentatus (Boerner, 1767) – KHM, KURG, TMN, NOV, TOM, KEM, RAL, KHA, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM.

subelongatus (Motschulsky, 1860) – NOV, KEM, RAL, KHA, KRN, TUV, IRK, BUR, CHT, YAK, KAM, CHUK, MAG, AMUR, KHAB, PRIM, SAKH, KUR.

typographus (Linnaeus, 1758) (Fig. 3b) – KHM, TMN, NOV, TOM, KEM, ALT, RAL, KRN, TUV, IRK, BUR, CHT, YAK, MAG, AMUR, KHAB, PRIM, SAKH, KUR.

Genus *Orthotomicus* Ferrari, 1867

golovjankoi Pjatnitzky, 1930 – CHT, AMUR, KHAB, PRIM, SAKH.

laricis (Fabricius, 1792) – TMN, TOM, KEM, RAL, KRN, TUV, IRK, BUR, CHT, YAK, MAG, KAM, AMUR, KHAB, PRIM, SAKH, KUR.

proximus (Eichhoff, 1867) – TMN, NOV, TOM, KEM, ALT, RAL, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, PRIM.

starki Spessivtsev, 1926 – RAL, KRN, BUR, KAM, KHAB, PRIM, SAKH.

suturalis (Gyllenhal, 1827) – YAN, KHM, TMN, NOV, TOM, KEM, ALT, RAL, KRN, TUV, IRK, BUR, CHT, YAK, MAG, AMUR, KHAB, PRIM, SAKH, KUR.

= *nigritus* Gyllenhal, 1827

Genus *Pityogenes* Bedel, 1888

bidentatus (Herbst, 1784) – NOV, TOM, ALT, RAL, KEM, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH, KUR.

chalcographus (Linnaeus, 1761) – KHM, TMN, OMS, NOV, TOM, ALT, RAL, KRN, TUV, IRK, BUR, CHT, YAK, MAG, KHAB, PRIM, SAKH, KUR.

conjunctus (Reitter, 1887) – TMN, TOM, RAL, KRN, TUV, IRK, BUR, CHT, MAG, PRIM, KUR.

= *baicalicus* Eggers, 1933

foveolatus Eggers, 1926 – BUR, CHT, MAG, KAM, AMUR, KHAB, PRIM, SAKH, KUR.

irkutensis Eggers, 1910 – TMN, TOM, ALT, RAL, KRN, IRK, BUR, CHT, YAK, KAM, AMUR, PRIM.

= *monacensis* Fuchs, 1911

quadridens (Hartig, 1834) – TOM, ALT, RAL, KRN, IRK, BUR, CHT, YAK, AMUR.

rudnevi Sokanovskii, 1959 – PRIM.

saalasi Eggers, 1914 – RAL, KRN, IRK, BUR, YAK.

seirindensis Murayama, 1929 – KHAB, PRIM, SAKH.

= *aizawai* Kono, 1938

= *nitidus* Eggers, 1941

Genus *Pityokteines* Fuchs, 1911

curvidens (Germar, 1824) – YAK.

Tribe **Dryocoetini** Lindemann, 1877

Genus *Dryocoetes* Eichhoff, 1864

aceris Krivolutskaya, 1968 – KUR.

alni (Georg, 1856) – RAL, KRN, IRK.

autographus (Ratzeburg, 1837) (Fig. 3c) – YAN, TOM, KEM, RAL, KRN, TUV, IRK, BUR, CHT, MAG, AMUR, KHAB, PRIM, SAKH, KUR.

= *suecicus* Eggers, 1923

baikalicus Reitter, 1899 – NOV, RAL, KHA, KRN, TUV, IRK, BUR, CHT, YAK, MAG, AMUR, KHAB, SAKH, KUR.

infuscatus Murayama, 1937 – BUR, CHT, PRIM, SAKH, KUR.

= *orientalis* Kurenzov, 1941

= *orientalis* var. *pilosiusculus* Kurenzov, 1948

hectographus Reitter, 1913 – KHM, TOM, KEM, RAL, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH, KUR.

krivolutzkajae Mandelshtam, 2001 – KAM.

pini Niisima, 1909 – BUR, CHT, SAKH.

cerasi Eggers, 1942 – PRIM.

= *cerasi* Stark, 1950

padi Kurenzov, 1941 – KHAB, PRIM.

= *padi* Stark, 1952

rugicollis Eggers, 1926 – AMUR, KHAB, PRIM, SAKH, KUR.

striatus Eggers, 1933 – PRIM, SAKH, KUR.

= *abietinus* Kono et Tamanuki, 1939

uniseriatus Eggers, 1926 – SAKH.

ussuriensis Eggers, 1933 – MAG, KAM, AMUR, KHAB, PRIM, SAKH, KUR, “Western Siberia” [Knížek 2011].

= *rugulosus* Eggers, 1933

Genus *Lymantor* Lovendal, 1889

aceris (Lindemann, 1875) – BUR, PRIM.

coryli (Perris, 1853) – IRK, BUR, YAK, “Western Siberia, Far East” [Alonso-Zaragoza et al. 2017].

Genus *Taphrorychus* Eichhoff, 1878

carpini (Kurenzov, 1941) – PRIM.

= *carpini* Eggers, 1942

= *carpini* Stark, 1952

Tribe **Crypturgini** LeConte, 1876

Genus *Crypturgus* Erichson, 1836

cinereus (Herbst, 1793) – NOV, TOM, KEM, ALT, RAL, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH.

hispidulus Thomson, 1870 – TOM, KEM, RAL, KRN, BUR, CHT, YAK, KAM, PRIM, SAKH, KUR.

pusillus (Gyllenhal, 1813) – TOM, KEM, RAL, KRN, IRK, BUR, CHT, YAK, PRIM, SAKH, KUR.

subcribrosus Eggers, 1933 – KRN, PRIM, SAKH, “Eastern Siberia” [Knížek 2011].

tuberosus Niisima, 1909 – KHAB, PRIM, SAKH.

Tribe **Xyloterini** LeConte, 1876

Genus *Indocryphalus* Eggers, 1939

aceris (Niisima, 1910) (Fig. 3d) – KHAB, PRIM.

pubipennis (Blandford, 1894) – “SAKH, KUR” [Krivolutskaya 1996].

Genus *Trypodendron* Stephens, 1830

laeve Eggers, 1939 – KRN.

lineatum (Olivier, 1795) – KHM, TMN, TOM, NOV, KEM, ALT, RAL, KHA, KRN, TUV, IRK, BUR, CHT, YAK, MAG, KAM, AMUR, KHAB, PRIM, SAKH, KUR.

=*granulatum* Eggers, 1933

niponicum Blandford, 1894 – BUR, MAG, KAM, KHAB, PRIM, SAKH, KUR.

proximum Niisima, 1909 (Fig. 3e) – KHAB, PRIM, SAKH, KUR.

signatum (Fabricius, 1787) – NOV, KEM, RAL, KRN, TUV, IRK, BUR, CHT, YAK, PRIM, SAKH.

=*suturale* Eggers, 1933

Tribe **Xyleborini** LeConte, 1876

Genus *Anisandrus* Ferrari, 1867

apicalis Blandford, 1894 – PRIM, KUR (Kunashir).

dispar (Fabricius, 1792) (Figs. 3g-h) – TMN, TOM, OMS, NOV, KEM, ALT, RAL, KHA, KRN, TUV, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH.

= *aequalis* Reitter, 1913

maiche Stark, 1936 – PRIM, KUR, “Western Siberia” [Krivolutskaya 1996], “Eastern Siberia” [Knížek 2011].

Genus *Cnestus* Sampson, 1911

mutilatus (Blandford, 1894) – PRIM.

Genus *Cyclorhipidion* Hagedorn, 1912

bodoanus Reitter, 1913 – EAO, PRIM. “Eastern Siberia” [Stark 1952].

= *punctulatus* Kurenzov, 1948

japonicus (Nobuchi, 1981) – PRIM.

pelliculosum (Eichhoff, 1878) – PRIM.

=*starki* Nunberg, 1956

= *quercus* Kurenzov, 1948

Genus *Microperus* Wood, 1980

molestus Park et Smith, 2020 – PRIM.

Genus *Xyleborinus* Reitter, 1913

attenuatus (Eichhoff, 1876) – KHAB, PRIM, SAKH.

= *alni* Niisima, 1909

saxesenii (Ratzeburg, 1837) – TUV, BUR, YAK, KAM, PRIM, SAKH, KUR, “Western Siberia” [Knížek 2011].

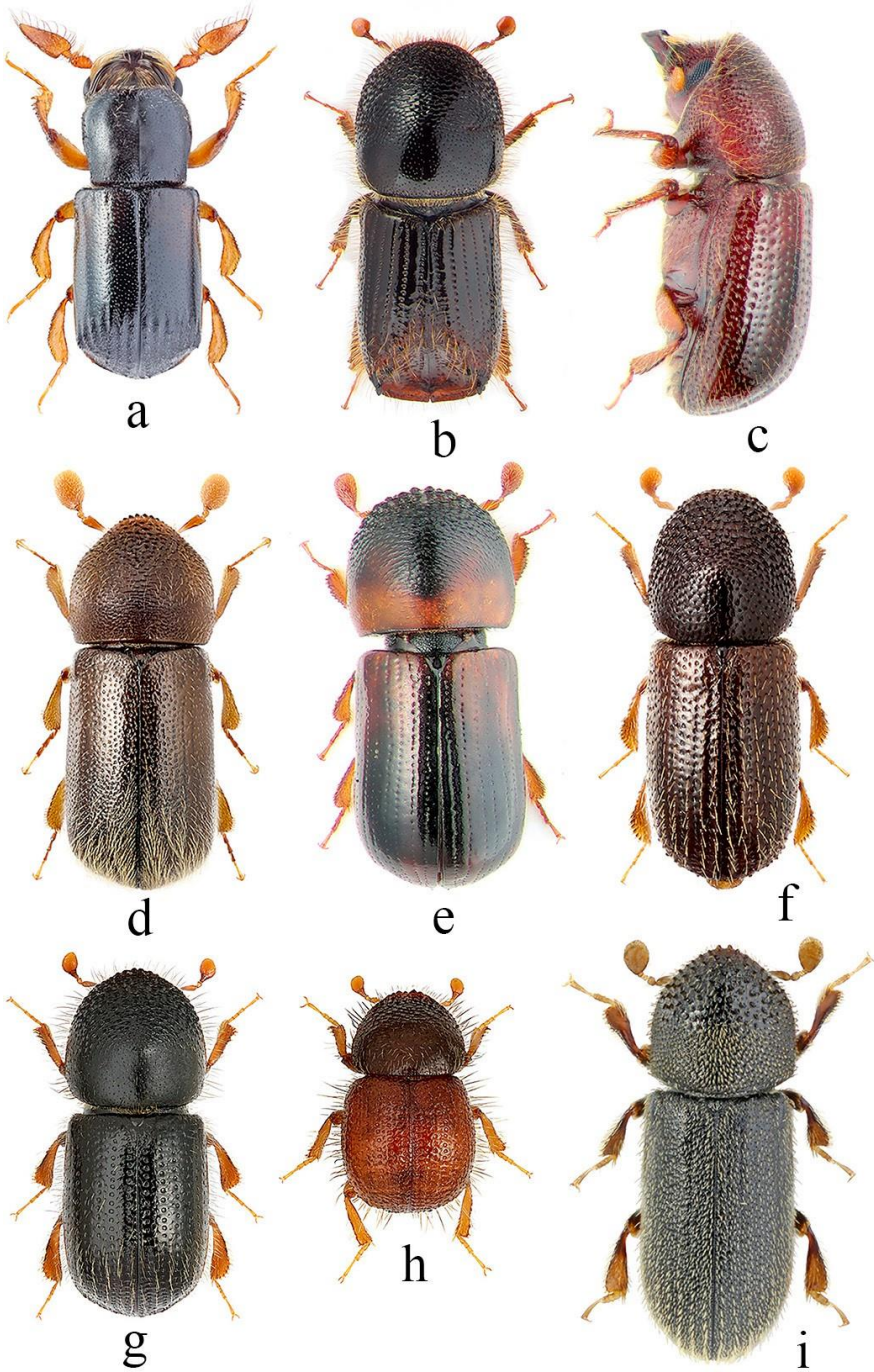


Figure 3. Representatives of Scolytidae: a – *Scolytoplatypus daimio*, male, b – *Ips typographus*, c – *Dryocoetes autographus*, d – *Indocryphalus aceris*, e – *Trypodendron proximum*, f – *Xyleborus seriatus*, g – *Anisandrus dispar*, female, h – *A. dispar*, male, i – *Ernoporicus insularum*. Photos from www.zin.ru/Animalia/Coleoptera. Author K.V. Makarov.

Genus *Xyleborus* Eichhoff, 1864

cryptographus (Ratzeburg, 1837) – KRN, “Altai” [Yanovskij 1999], “Western Siberia, Far East” [Knížek 2011].

seriatus Blandford, 1894 (Fig. 3f) – PRIM.

= *orientalis* Eggers, 1933

Genus *Xylosandrus* Reitter, 1913

germanus (Blandford, 1894) – PRIM, SAKH, KUR.

Tribe **Cryphalini** Lindemann, 1877Genus *Allernoporus* Kurenzov, 1941

euonymi Kurenzov, 1941 – PRIM.

Genus *Cryphalus* Erichson, 1836

asperatus (Gyllenhal, 1813) – TOM, KRN, IRK, “Far East” [Knížek 2011].

= *abietis* Ratzeburg, 1837

carpini Berger, 1916 – PRIM.

= *carpinivorus* Murayama, 1930

coryli Stark, 1936 – PRIM.

exiguus Blandford, 1894 – SAKH, KUR.

kurenzovi Stark, 1936 – AMUR, PRIM, SAKH, KUR.

= *punctulatus* Eggers, 1942

= *ussuriensis* Eggers, 1942

kurilensis Krivolutskaya, 1968 – KUR.

laricis Niisima, 1909 – SAKH.

latus Eggers, 1929 – BUR, CHT, YAK, AMUR, KHAB, PRIM, SAKH, “Western Siberia” [Alonso-Zarazaga et al. 2017].

= *premayaensis* Murayama, 1943

longus (Eggers, 1926) – KAM, MAG, PRIM, SAKH, KUR.

= *alni* Krivolutskaya, 1958

malus Niisima, 1909 – SAKH, KUR.

= *padi* Krivolutskaya, 1958

mandschuricus Eggers, 1929 – KHAB, PRIM.

nataliyae Mandelshtam et Petrov, 2022 – SAKH.

piceae (Ratzeburg, 1837) – KHAB, PRIM.

= *orientalis* Eggers, 1911

piceus Eggers, 1926 – KHAB, PRIM, SAKH, KUR.

pruni Eggers, 1929 – PRIM, SAKH.

redikorzevi Berger, 1916 – PRIM, SAKH, KUR.
saltuarius Weise, 1891 – RAL, KRN, IRK, BUR, CHT, YAK, AMUR, KHAB, PRIM.
scopiger Berger, 1916 – PRIM.
sichotensis Kurenzov, 1941 – KHAB, PRIM.
viburni Stark, 1936 – PRIM.
= *viburni* Eggers, 1942

Genus *Eidophelus* Eichhoff, 1875

imitans Eichhoff, 1875 – PRIM, SAKH, KUR.
= *elegans* Krivolutskaya, 1958

Genus *Ernoporicus* Berger, 1917

corni (Kurenzov, 1941) – KHAB, PRIM, SAKH.
insularum (Krivolutskaya, 1968) (Fig. 3i) – KUR.
= *krivolutskayae* Wood, 1992
semenovi (Kurenzov, 1941) – PRIM, SAKH, KUR.
spessivtzevi Berger, 1916 – PRIM, SAKH, KUR.
zachvatkini (Krivolutskaya, 1958) – SAKH, KUR.

Genus *Ernopus* Thomson, 1859

tiliae (Panzer, 1793) – PRIM, “Western Siberia” [Stark 1952].
= *eggersi* Stark, 1936
= *starki* Eggers, 1942

Genus *Hypothenemus* Westwood, 1834

atomus Hopkins, 1915 – PRIM.
margaritae Petrov and Shamaev, 2020 – PRIM.

Genus *Procryphalus* Hopkins, 1915

fraxini (Berger, 1916) – KHAB, PRIM.

Genus *Trypophloeus* Fairmaire, 1868

alni (Lindemann, 1875) – RAL, KRN, IRK, MAG, KAM, PRIM, SAKH.
binodulus (Ratzeburg, 1837) – NOV, KRN, ALT, RAL, PRIM, SAKH.
= *berezinae* Stark, 1952
= *kurenzovi* Nunberg, 1956
= *kurenzovi* Schedl, 1959
= *populi* Kurenzov, 1941

=*grothii* Hagedorn, 1904
bispinulus Eggers, 1927 – RAL, BUR, PRIM.
dejevi Stark, 1936 – BUR, KAM, MAG, PRIM, SAKH, “Western Siberia” [Knížek 2011].
 = *dejevi* Eggers, 1942
 = *niger* Stark, 1936

Tribe **Corthylini** LeConte, 1876

Subtribe **Pityophthorina** Eichhoff, 1878

Genus *Pityophthorus* Eichhoff, 1864

abietinus Wood, 1989 – PRIM.
 = *abietis* Kurenzov, 1941
 = *kurentzovi* Krivolutskaya, 1996
glabratus Eichhoff, 1878 – RAL, KRN.
jucundus Blandford, 1894 – SAKH.
lapponicus Kurenzov, 1941 – PRIM, “Eastern Siberia” [Yanovskij 1999].
 = *lapponicus* Stark, 1952
lichtensteinii (Ratzeburg, 1837) – KEM, RAL, KRN, IRK, YAK, AMUR, KUR.
 = *rossicus* Eggers, 1915
micrographus (Linnaeus, 1758) – RAL, KRN, IRK, BUR, YAK, AMUR.
morosovi Spessivtsev, 1926 – RAL, KRN, IRK, BUR.
pini Kurenzov, 1941 – KRN, IRK, YAK, PRIM.
sachalinensis Krivolutskaya, 1956 – SAKH.
sichotensis Kurenzov, 1941 – KEM, IRK, PRIM.
traegardhi Spessivtsev, 1921 – RAL, KRN, IRK, YAK, “Far East” [Knížek 2011].

Subtribe **Corthyliina** LeConte, 1876

Genus *Monarthrum* Kirsch, 1866

meuseli (Reitter, 1905) – KRN.

Family **Platypodidae** Shuckard, 1840

Subfamily **Platypodinae** Shuckard, 1840

Tribe **Platypodini** Shuckard, 1840

Genus *Platypus* Herbst, 1793

koryoensis (Murayama, 1930) – PRIM.
quercivorus (Murayama, 1925) – PRIM.

Genus *Treptoplatypus* Schedl, 1972

severini (Blandford, 1894) (Fig. 4) – PRIM, KUR.

Currently, 185 species of the family Scolytidae and three species of the family Platypodidae are recorded from Asian Russia, 99 species of bark beetles are found in Siberia and 168 species in the Russian Far East. Platypodidae are known from the of the the Russian Far East. Two species are found in Yamalo-Nenets Autonomous Okrug, 13 species in Khanty-Mansi Autonomous Okrug, 19 species in Tyumen Oblas, four species in Kurgan Oblast, three species in Omsk Oblast, 37 species in Tomsk Oblast, 28 species in Novosibirsk Oblast, 32 species in Kemerovo Oblast, 25 species in Altay Krai, 53 species in Altai Republic, 62 species in Krasnoyarsk Krai, 11 species in Republic of Khakassia, 24 species in Tyva Republic, 55 species in Irkutsk Oblast, 61 species in Buryatiya Republic, 40 species in Zabaikalskii Krai, 52 species in Sakha (Yakutia) Republic, 25 species in Kamchatka Oblast, one species in Chukotka Autonomous Okrug, 19 species in Magadan Oblast, 45 species in Amur Oblast, one species in Jewish Autonomous Oblast, 67 species in Khabarovsk Krai, 130 species in Primorsky Krai, 87 species in Sakhalin Is. and 68 species in Kuriles Isl.

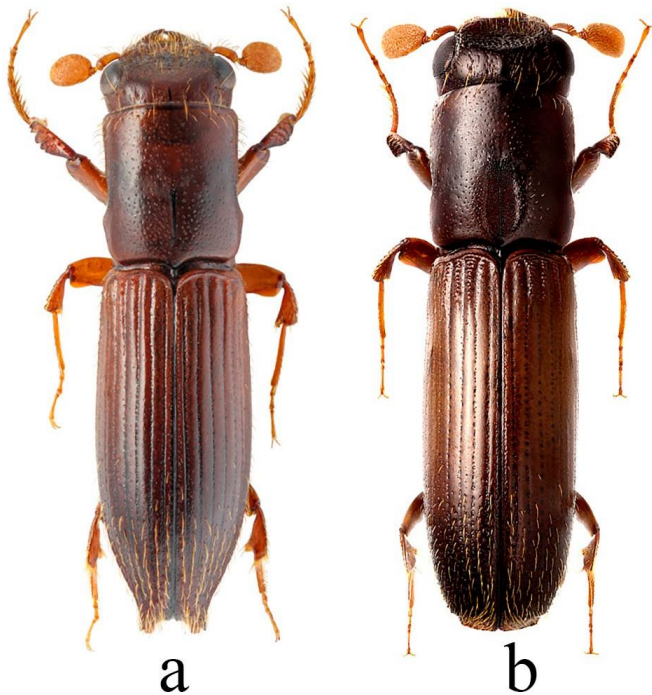


Figure 4. *Treptoplatypus severini*: a – male, b – female. Photos from www.zin.ru/Animalia/Coleoptera. Author K.V. Makarov.

Acknowledgments

The author thanks V.V. Dubatolov (Novosibirsk), R.Yu. Dudko (Novosibirsk), D.A. Efimov (Kemerovo), A.V. Korshunov (Kemerovo), S.V. Reshetnikov (Novosibirsk), E.Yu. Shevnin (Novosibirsk), S.E. Tshernyshev (Novosibirsk), V.K. Zinchenko (Novosibirsk) for the opportunity to study material.

References

- Agafonova TA, Silaev AS, Antonov IA (2021) Bark beetles (Coleoptera, Curculionidae: Scolytinae) of the Baikal Siberia. *Izvestiya Irkutskogo gosudarstvennogo universiteta. Seriya Biologiya. Ekologiya* 37: 54–69. <https://doi.org/10.26516/2073-3372.2021.37.54> [In Russian]
- Akulov EN, Mandelshtam MYu (2012a) New data on scolytid fauna (Coleoptera, Curculionidae, Scolytinae) of the Central Siberia. XIV Congress of the Russian Entomological Society. Sankt-Peterburg, 13 p. and poster. <https://doi.org/10.13140/RG.2.2.23029.12007> [In Russian]
- Akulov EN, Mandelstam MYu (2012b) About new finds of bark beetles (Coleoptera: Curculionidae: Scolytinae) in the south of the Krasnoyarsk Territory and in the Republic of Khakassia. Ecological and economic consequences of invasions of dendrophilic insects. Materials of the All-Russian conference with international participation. IL SO RAN, Krasnoyarsk, 123–128. [In Russian]
- Alonso-Zarazaga MA, Barrios H, Borovec R, Bouchard P, Caldara R, Colonnelli E, Gültekin L, Hlavá P, Korotyaev B, Lyal CHC, Machado A, Meregalli M, Pierotti H, Ren L, Sánchez-Ruiz M, Sforzi A, Silfverberg H, Skuhrovec J, Trýzna M, Velázquez de Castro AJ, Yunakov NN (2017). Cooperative catalogue of Palaearctic Coleoptera Curculionidae. *Monografias electrónicas* 8: 1–729.
- Atlas of beetles of Russia: Superfamily Curculionoidea https://www.zin.ru/Animalia/Coleoptera/rus/atl_cur.htm
- Averensky AI (1971) On the fauna of bark beetles (Coleoptera, Ipidae) of coniferous species of southwestern Yakutia. Harmful insects and helminths of Yakutia. YaFSOAN SSSR, Yakutsk, 12–16. [In Russian]
- Averensky AI (1999) The catalogue of beetles of Yakutia. Yakutsk Scientific Centre SD RAS, Yakutsk, 77 pp. [In Russian]
- Bereznykh ED (1979) Xylophagous insects of the Muya basin. Animal parasites and plant pests of the Baikal and Transbaikalia. BFOANSSSR, Ulan-Ude, 12–16. [In Russian]
- Bukhhalo SP, Galich DE, Sergeeva EV, Alessova NV (2011). Synopsis of beetle fauna of the southern taiga of Western Siberia (lower of Irtysh basin). KMK, Moscow, 267 pp. [In Russian]
- Bukhhalo SP, Galich DE, Sergeeva EV, Vazhenina NV (2014) Synopsis of invertebrate fauna of the southern taiga of Western Siberia (lower of Irtysh basin). KMK, Moscow, 189 pp. [In Russian]

- Cherepanov AI (1952) Harmful insects of field-protective forest belts. OGIZ, Novosibirsk, 128 pp. [In Russian]
- Efimov DA, Legalov AA (2012) New records of the Curculionoid beetles (Coleoptera) from Kuznetsk-Salair mountain area. Amurskii Zoologicheskii Zhurnal 4 (3): 247–249. [In Russian]
- Eggers H (1942) Zur palaearktischen Borkenkäferfauna. (Coleoptera: Ipidae). VIII. Borkenkäfer aus dem asiatischen Russland. Arbeiten über Morphologische und Taxonomische Entomologie 9: 27–36.
- Frolov DN (1949) Bark beetles of coniferous trees of Eastern Siberia. OGIZ, Irkutsk, 138 pp. [In Russian]
- Galkin GI (1966) Insects - pests of pine plantations in the Angara region. Trudy SibNIILP 14: 82–93.
- Gratshev VG, Legalov AA (2014) The Mesozoic stage of evolution of the family Nemonychidae (Coleoptera, Curculionoidea). Paleontological Journal 48: 851–944. <https://doi.org/10.1134/S0031030114080012>
- Gurov AV, Dryannykh NM (1982) Phytophagous insects in pine forests of the northern part of the Krasnoyarsk forest-steppe. Insects of forest-steppe forests. Nauka, Novosibirsk, 5–18. [In Russian]
- Heyden L (1880–1881) Catalog den Coleopteren von Sibirien mit Einschluss derjenigen der Turanischen Länder, Turkestans und der chinensischen Grenzgebiete. Berlin, 224 pp.
- Isaev AS, Tarasova DA (1965) Stem pests of pine in the Middle Amur Region and Research on the protection of Siberian forests. Nauka, Moscow, 5–19. [In Russian]
- Ivliev LA, Kononov DG (1966) New data on bark beetles (Coleoptera, Ipidae) of the Magadan region. Harmful insects of the forests of the Soviet Far East. Vladivostok, 5–42. [In Russian]
- Ivliev LA, Kononov DG (1974) New data on bark beetles (Coleoptera, Ipidae) of Sakhalin. Proceedings of the seventh congress of the VEO. Vol. 2. Leningrad, 214–215. [In Russian]
- Izhevsky SS, Nikitsky NB, Volkov OG, Dolgin MM (2005) An illustrated reference book of xylophagous beetles damaging forests and timber in Russia. Grif, Tula, 218 pp. [In Russian]
- Johnson AJ, Li Y, Mandelshtam MYu, Park S, Lin C-S, Gao L, Hulcr J (2020) East Asian *Cryphalus* Erichson (Curculionidae, Scolytinae): new species, new synonymy and re-descriptions of species. ZooKeys 995: 15–66. <https://doi.org/10.3897/zookeys.995.55981>
- Kerchev IA (2011) Species diversity of xylophagous insects in the southern taiga Siberian pine forests. In: Romanenko VN (Ed.) Conceptual and applied aspects of research and education in invertebrate zoology. Agraf-Press, Tomsk, 62–66. [In Russian]
- Kerchev IA, Mandelshtam MYu, Krivets SA, Ilinsky YuYu (2019) Small spruce bark beetle *Ips amitinus* (Eichhoff, 1872) (Coleoptera, Curculionidae: Scolytinae): a new alien species in West Siberia. Entomological Review 99: 639–644.
- Kiseleva EF (1928) A note about bark beetles in the environs of Tomsk. Izvestiya Tomskogo Universiteta 79 (4): 243–246. [In Russian]

- Kiseleva EF (1946) Bark beetles of Tomsk Province. *Trudy Tomskogo Gosudarstvennogo Universiteta* 97: 123–136. [In Russian]
- Kiseleva EF (1951) Pests of the siberian pine and methods of their control in Tomsk Province. *Uchenye Zapiski Tomskogo Universiteta* 15: 85–100. [In Russian]
- Kiseleva EF (1952) A review of insect pests of Tomsk Province and methods of their control. *Trudy Tomskogo Gosudarstvennogo Universiteta* 118: 47–60. [In Russian]
- Knížek M (2011) Scolytinae and Platypodinae. In: Löbl I, Smetana A (Eds) *Catalogue of Palaearctic Coleoptera*. Vol. 7. Apollo Books, Stenstrup, 86–87, 204–251.
- Kononenko AP, Opanassenko FI (1971) The role of stem pests of coniferous trees in the mountain forests of the North-Eastern Altai. *Protection of the forest from harmful insects and diseases* 3: 57–9. [In Russian]
- Krivets SA, Chemodanov AV (2005) Insect forest pests in Tomsk Province. In: Baranchikov YuN (Ed.) *Entomological Studies in Siberia*. Vol. 4. Krasnoyarsk, 98–118. [In Russian]
- Krivets SA, Kerchev IA, Bisirova EM, Demidko DA, Pet'ko VM, Baranchikov YuN (2011) Distribution of four-eyed fir bark beetle *Polygraphus proximus* Blandf. (Coleoptera, Curculionidae: Scolytinae) in Siberia. *Izvestiya Sankt-Peterburgskoy lesotekhnicheskoy akademii* 211: 33–45. [In Russian]
- Krivets SA, Vysotina SV (2011) Ecological and faunistic review of the Coleopterous (Insecta, Coleoptera) dendrophagans of the prikeye conifer forests (Tomsk Oblast). *Vestnik Tomskogo gosudarstvennogo universiteta. Biologiya* 3 (15): 111–126. [In Russian]
- Krivolutskaya GO (1958) Bark beetles of Sakhalin Island. *Akademia nauk SSSR, Moskva-Leningrad*, 196 pp. [In Russian]
- Krivolutskaya GO (1961) Pests of afforestation in Novosibirsk. In: *Plant resources of Novosibirsk Province*. Novosibirsk, 199–207. [In Russian]
- Krivolutskaya GO (1965a) Cryptic trunk pests in West Siberian dark coniferous forests damaged by the Siberian moth. *Nauka, Moscow*, 130 pp. [In Russian]
- Krivolutskaya GO (1965b) Fauna of bark beetles (Coleoptera, Ipidae) of the southern Kuril Islands. *Forestry research in the Far East. DVFSOANSSSR, Vladivostok*, 219–243. [In Russian]
- Krivolutskaya GO (1973) *Entomofauna of Kuril Islands*. Nauka, Leningrad, 315 pp. [In Russian]
- Krivolutskaya GO (1983) Ecological-geographical characteristics of the fauna of bark beetles of Northern Asia. *Entomologicheskoe Obozrenie* 62 (2): 287–301. [In Russian]
- Krivolutskaya GO (1996a) Family Scolytidae – bark-beetles. In: Lehr PA (Ed.) *Keys to the insects of the Russian Far East*. Vol. 3. Part 3. Dal'nauka, Vladivostok, 312–373. [In Russian]
- Krivolutskaya GO (1996b) Family Platypodidae. In: Lehr PA (Ed.) *Keys to the insects of the Russian Far East*. Vol. 3. Part 3. Dal'nauka, Vladivostok, 374–377. [In Russian]
- Krivolutskaya GO, Kupyanskaya AN (1970) Bark beetles (Coleoptera, Ipidae) in urban green spaces of Primorsky Krai. *Entomological research in the Far East*. Vladivostok, 185–195. [In Russian]
- Kurentsov AI (1941) *Bark-beetles of the USSR Far East*. Izdatel'stvo Akademii Nauk SSSR, Moscow-Leningrad, 234 pp. [In Russian]

- Lavrov CD (1927) Materials to studying of entomofauna env. of Omsk. Proceedings of Siberian institute of agriculture and forestry 8 (3): 51–100. [In Russian]
- Legalov AA (2015) Fossil Mesozoic and Cenozoic weevils (Coleoptera, Obrienoidea, Curculionoidea). Paleontological Journal 49: 1442–1513. <https://doi.org/10.1134/S0031030115130067>
- Legalov AA, Sitnikov PS (2000) Materials on the fauna weevils-beetles (Coleoptera, Curculionoidea) of Tyumen Area. Vestnik ekologii, lesovedeniya i landshaftovedeniya 1: 37–47. [In Russian]
- Lindeman GV (1961) On the fauna and ecology of bark beetles in Southwestern Transbaikalia. Communications of the forestry laboratory 4: 98–101. [In Russian]
- Lurie MA, Lindeman GV (1961) Stem pests of *Dahurian larch* in Transbaikalia. Izvestiya SO AN USSR 2: 116–120. [In Russian]
- Mandelshtam MJu (2001) A new species of bark-beetles (Coleoptera: Scolytidae) from Russian Far East. Far Eastern Entomologist 105: 11–12.
- Mandelshtam MJu (2002) New synonymy, new records and lectotype designation in Palaearctic Scolytidae (Coleoptera). Far Eastern entomologist 119: 6–11.
- Mandelshtam MYu, Petrov AV (2016) Notes on Oriental Scolytus (Coleoptera: Curculionidae: Scolytinae). Zoosystematica Rossica 25 (2): 295–298.
- Mandelshtam MYu, Petrov AV (2019) A key to species of the tribe Hylastini LeConte, 1876 (Coleoptera: Curculionidae: Scolytinae) from Russia and adjacent countries. Russian Entomological Journal 28 (4): 389–399. <https://doi.org/10.15298/rusentj.28.4.08>
- Mandelshtam MYu, Petrov AV (2022) A new *Cryphalus* Erichson, 1836 species (Coleoptera: Curculionidae: Scolytinae) from Sakhalin. Russian Entomological Journal 31 (2): 159–162. <https://doi.org/10.15298/rusentj.31.2.11>
- Mandelshtam MYu, Petrov AV, Barclay MVL, Knížek M, Beaver RA (2007) Taxonomic changes in Scolytinae (Coleoptera: Curculionidae: Scolytinae) from Eastern Asia. Russian Entomological Journal 16 (1): 459–464.
- Mandelshtam MYu, Sergeev ME (2020) New records of bark beetles (Coleoptera, Curculionidae: Scolytinae) in Sikhote-Alin Nature Reserve. In: Musolin DL, Kirichenko NI, Selikhovkin AV (Eds) Dendrobiotic invertebrates and fungi and their role in forest ecosystems (The Kataev Memorial Readings – XI). Sankt-Peresburg, 216–217. [In Russian]
- Mandelshtam MYu, Yakushkin EA, Kovalenko YaN, Petrov AV (2022) New invasive *Hypothenemus* Westwood, 1834 (Coleoptera, Curculionidae: Scolytinae) species in the Caucasus and in the Southern Primorskii Territory, Russia. Entomological Review 102 (4): 485–491. <https://doi.org/10.1134/S0013873822040078>
- Mandelshtam MYu, Yakushkin EA, Petrov AV (2018) Oriental ambrosia beetles (Coleoptera: Curculionidae: Scolytinae) – new inhabitants of Primorsk territory in Russia. Russian Journal of Biological Invasions 3: 74–87. [In Russian]
- Morimoto K, Kojima H (2004) Systematic position of the tribe Phylloplatypodini, with remarks on the definitions of the families Scolytidae, Platypodidae, Dryophthoridae and Curculionidae (Coleoptera: Curculionoidea). Esakia 44: 153–168.
- Nemkova RI (1965) Stem pests of dark coniferous forests of the Western Sayan. Krasnoyarsk kizhnoe izdatel'stvo, Krasnoyarsk, 87 pp. [In Russian]

- Nobuchi A (1979) Studies on Scolytidae XVIII. Bark beetles of tribe Polygraphini (Coleoptera, Scolytidae) in Japan. Bulletin of Forestry and Forest Products Research Institute 308: 1–16.
- Opanassenko FI, Kononenko AP (1966) Species composition and ecological features of stem insects - inhabitants of the fir of the North-Eastern Altai. Fauna and ecology of arthropods of Siberia. Nauka, Novosibirsk, 83–86. [In Russian]
- Park S, Lyu D (2007) Checklist of the Family Platypodidae (Coleoptera) in Korea. Journal of Asia-Pacific Entomology 10 (3): 275–280. [https://doi.org/10.1016/S1226-8615\(08\)60363-5](https://doi.org/10.1016/S1226-8615(08)60363-5)
- Petrov AV (2011) New data on bark beetles of the genus *Hylesinus* Fabricius, 1801 from Russia and adjacent countries. Lesnoy Vestnik 4 (80): 21–24. [In Russian]
- Petrov AV (2018) A key to genera and species of the tribe Hylesinini Erichson, 1836 (Coleoptera: Curculionidae: Scolytinae) from Russia and adjacent countries. Russian Entomological Journal 27 (2): 179–189. <https://doi.org/10.15298/rusentj.27.2.08>
- Petrov AV, Mandelshtam MJu (2002) New synonymy in the genus *Hylesinus* Fabricius (Coleoptera: Scolytidae). Far Eastern Entomologist 119: 11–12.
- Petrov AV, Mandelshtam MYu, Beaver RA (2019) A key to species of the tribe Scolytini Latreille, 1804 (Coleoptera: Curculionidae: Scolytinae) from Russia and adjacent countries. Russian Entomological Journal 28 (3): 286–302. <https://doi.org/10.15298/rusentj.28.3.08>
- Petrov AV, Shamaev AV (2020) Description of a new *Hypothenemus* Westwood, 1834 species (Coleoptera: Curculionidae: Scolytinae) from South of Primorskiy Krai of Russia and South Korea. Russian Entomological Journal 29 (1): 83–86. <https://doi.org/10.15298/rusentj.29.1.11>
- Rudnev DF (1958) Bark beetles (Coleoptera, Ipidae) of the Magadan region. Entomologicheskoe Obozrenie 37 (2): 369–373. [In Russian]
- Shamaev AV (2021) Illustrated key to bark beetle species of the genus *Ips* DeGeer (Coleoptera: Curculionidae, Scolytinae) of Russia based on their damage to the bark. Euroasian Entomological Journal 20 (6): 299–306. <https://doi.org/10.15298/euroasentj.20.6.01>
- Shatilov OA (1985) On the biology of little-known species of bark beetles (Coleoptera, Ipidae) of Altai. Systematics and biology of arthropods and helminths. Nauka, Novosibirsk, 54–56. [In Russian]
- Shatilov OA (1987) On the study of the vertical distribution of bark beetles (Ipidae) in Altai. Ecology and geography of arthropods of Siberia. Nauka, Novosibirsk, 120–122. [In Russian]
- Sokanovsky BV (1960) On the taxonomy and distribution of bark beetles (Coleoptera, Ipidae) in the USSR and adjacent countries. Entomologicheskoe Obozrenie 39 (3): 674–678. [In Russian]
- Stark VN (1952) Bark beetles. In: Fauna of SSSR. Coleoptera. Vol. 31. Izdatel'stvo Akademii Nauk SSSR, Moscow–Leningrad, 462 pp. [In Russian]
- Wood SL (1986) A reclassification of the genera of *Scolytidae* (Coleoptera). Great Basin Naturalist Memoirs 10: 1–126.

- Wood SL (1993) Revision of the genera of *Platypodidae* (Coleoptera). Great Basin Naturalist 53: 259–281.
- Wood SL, Bright DE (1992) A catalog of Scolytidae and Platypodidae (Coleoptera). Part 2. Taxonomic Index. Great Basin Naturalist Memoirs 13: 1–1553.
- Yanovskij VM (1999) Annotated list of scolytids (Coleoptera, Scolytidae) of North Asia. Entomologicheskoe obozrenie 78 (2): 327–362. [In Russian]
- Zherichin VV, Egorov AB (1991) Weevils (Coleoptera, Curculionidae) from Russian Far East (review of subfamilies with description new taxa). Vladivostok, 164 pp. [In Russian]