



## Checklist of Curculionoidea (Insecta: Coleoptera) of the Kaliningrad Region (Russia)

Vitalii Igorevich Alekseev

**To cite this article:** Vitalii Igorevich Alekseev (2016): Checklist of Curculionoidea (Insecta: Coleoptera) of the Kaliningrad Region (Russia), *Zoology and Ecology*, DOI: [10.1080/21658005.2016.1189716](https://doi.org/10.1080/21658005.2016.1189716)

**To link to this article:** <http://dx.doi.org/10.1080/21658005.2016.1189716>



Published online: 30 May 2016.



Submit your article to this journal 



Article views: 4



View related articles 



View Crossmark data 

Full Terms & Conditions of access and use can be found at  
<http://www.tandfonline.com/action/journalInformation?journalCode=tzec20>

# Checklist of Curculionoidea (Insecta: Coleoptera) of the Kaliningrad Region (Russia)

Vitalii Igorevich Alekseev

Department of Zootechny, Faculty of Bioresources and Nature Management, FGBUVO "Kalininograd State Technical University", Kaliningrad, Russia

## ABSTRACT

The updated checklist of the superfamily Curculionoidea of the Kaliningrad Region (Russia) is presented. At the moment, 526 species belonging to seven families (Nemonychidae, Anthribidae, Attelabidae, Brentidae, Dryophthoridae, Brachyceridae, and Curculionidae) are known within the present borders of the region. About 30% of them (159 species) are known only from historical records and their occurrence should be confirmed by new material. The 15 species recorded in the Kaliningrad Region for the first time include: *Ceutorhynchus hampei*; *C. inaffектatus*; *Cleopomiarus graminis*; *Crypturgus subcribosus*; *Eutrichapion punctigerum*; *Phyllobius roboretanus*; *Pityogenes trepanatus*; *Polydrusus pilosus*; *P. fulvicornis*; *Rhinusa collina*; *Sibinia viscariae*; *Sitona cylindricollis*; *S. lateralis*; *S. waterhousei*; *Trypodendron signatum*. Three species (*Hypera denominanda*; *Neocoenorhinidius pauxillus*; *Orthotomicus longicollis*) were removed from the regional checklist. The checklist is supplemented with 152 species that can be found in the Kaliningrad Region.

## ARTICLE HISTORY

Received 18 February 2016  
Accepted 11 May 2016

## KEYWORDS

Kalininograd Region; beetles; fauna; biodiversity

## Introduction

The fauna of Curculionoidea of the Kaliningrad Region is insufficiently and unevenly studied. The last checklist of Coleoptera for this region was published 37 years ago (Bercio and Folwaczny 1979) and only materials collected before 1945 were summarised. The fauna of such economically important superfamily as Curculionoidea of the Kaliningrad Region was not revised and reviewed later. Only a few faunal studies on weevils (s. lat.) of the Kaliningrad Region have been carried out so far. The species list of the four curculionoid groups found in the region (Scolytidae, Anthribidae, Attelabidae, and Nemonychidae) was presented by Alekseev (2005a). A short report on 31 species of Apioninae was published too (Alekseev 2005b). Since the publication of these comparatively generalised papers, new additional faunal information has been published and new findings have been made. Some corrections of different character should be made to the species list as well.

Recently there have appeared papers on the comparatively better-catalogued fauna of weevils of territories that are similar to that of the Kaliningrad Region in climate, plant composition and fauna. The Polish fauna has been summarized by Wanat and Mokrzycki (2005), that of Lithuania – by Tamutis, Tamute, and Ferenca (2011), that of Latvia – by Telnov (2004) and Balalaikins (2012),

and the Belorussian fauna – by Alexandrovitch et al. (1996).

The aim of this study was to carry out the critical revision of the main bibliographical and collection data available and to compile the annotated regional catalogue of the superfamily Curculionoidea in line with modern systematics. The weevils, leaf-rolling weevils, fungus weevils and bark beetles expected for the region were added to the checklist. Such a revisionist attempt is necessary and important to encourage future research into the weevil fauna of the Kaliningrad region and adjacent territories.

## Materials and methods

Over the past decades, the taxonomy of weevils has been reviewed repeatedly. This process is not finished today and is far from reaching the universally accepted consensus. There are different standpoints in regard to synonymy and systematical position of taxa, more valid specific or generic names of beetles. The species listed in the current catalogue are arranged in families, sub-families and tribes according Bouchard et al. (2011). This system (almost minimal subdivision) of the family and subfamily level for curculionoid beetles is also disputable and not completely standard nowadays: the families Attelabidae and Rhynchitidae (Alonso-Zarazaga and Lyal 1999; Legalov 2006, 2007; Lobl and Smetana 2011),



**Figure 1.** Schematic map of the administrative division of the Kaliningrad Region into districts: Bagr. – Bagrationovsky, Chern. – Chernyakhovsky, Gur. – Gur’evsky, Gus. – Gusevsky, Gvard. – Gvardeysky, Krasn. – Krasnoznamensky, Nem. – Nemansky, Nest. – Nesterovsky, Oz. – Ozersky, Pol. – Polessky, Pravd. – Pravdinsky, Slav. – Slavsky, Zel. – Zelenogradsky.

Platypodidae and Scolytidae (Bright 2014); Brentidae, Apionidae and Nanophyidae (Alonso-Zarazaga and Lyal 1999; Lobl and Smetana 2011) can be actually regarded as separate and the number of curculionoid families in the Kaliningrad Region can reach eleven according to the maximal subdivision. Synonymy and nomenclature for the genus level are mostly given according to Alonso-Zarazaga and Lyal (1999), Legalov (2006), Skuhrovec (2008), Silfverberg (2010), Nikulina (2014). Species are listed alphabetically.

The current catalogue was compiled based on published literature sources and revision of the author’s private beetle collection. The catalogues, checklists and other most comprehensive faunal literature on weevils of the neighbouring countries (Alexandrovitch et al. 1996; Balalaikins 2012; Mokrzycki et al. 2011; Silfverberg 2010; Tamutis, Tamute, and Ferenca 2011; Telnov 2004; Wanat and Mokrzycki 2005) have been used to compile the list of species expected for the Kaliningrad Region fauna. The species recorded in the region recently (1989–2015) are marked with an index number and bear no special mark. The species name is included in round brackets if the species is known in the region according the last catalogue of Eastern Prussia (Bercio and Folwaczny 1979) and later was only cited, e.g. in Alekseev (2005a). This old German material is not available and unfortunately could not be examined or verified in questionable cases.

The species removed from the current catalogue are marked with a dash in round brackets “(−)”. The species expected for the Kaliningrad Region are placed in square brackets “[ ]”. The state of the species (removed or expected) and reasons for such attribution are discussed in a separate “note” for each species. The “note” is also added to the species included in the list on the basis of the examined specimens (without previously published reports from the Kaliningrad Region) and reported here for the first time.

The following information is given for each species: its scientific name and the author’s name, references to

bibliographic sources where an appropriate species is indicated for the Kaliningrad Region fauna and its distribution in this region. The species synonyms used in old regional literature sources were mentioned after their scientific names.

The distribution of curculionoid beetles in the Kaliningrad Region is given in accordance with the administrative division of the region into administrative districts. The districts are listed and abbreviated in the following way: Bagr. – Bagrationovsky, Chern. – Chernyakhovsky, Gur. – Gur’evsky, Gus. – Gusevsky, Gvard. – Gvardeysky, Krasn. – Krasnoznamensky, Nem. – Nemansky, Nest. – Nesterovsky, Oz. – Ozersky, Pol. – Polessky, Pravd. – Pravdinsky, Slav. – Slavsky, Zel. – Zelenogradsky (Figure 1). If the locality is cited according to old literature, the district name is followed by the German name of this locality in parentheses “( )”. The word “everywhere” as well as the phrase “reported without localities” means that the literature source does not contain precise information about species localities. Old cited sampling data are separated from the new ones with a semicolon (;). Such data representation makes it possible to separate old and recent data and to make approximate observation about faunal changes during the nineteenth–twenty-first centuries.

## Results and discussion

An annotated catalogue of Nemonychidae, Anthribidae, Attelabidae, Brentidae, Dryophthoridae, Brachyceridae and Curculionidae of the Kaliningrad Region (Russia) was compiled.

Superfamily CURCULIONOIDEA Latreille, 1802

Family NEMONYCHIDAE Bedel, 1882

Subfamily CIMBERIDINAE Gozis, 1882

Tribe Cimberidini Gozis, 1882

Genus *Cimberis* Gozis, 1881

=*Rhinomacer auctorum*, nec O.F. Müller, 1764

1. ***C. attelaboides*** (Fabricius, 1787)

Lentz 1879 (*Rhinomacer*); Bercio and Folwaczny 1979 (*Rhinomacer*); Alekseev 2005a; Alekseev and Bukejs 2010; Alekseev 2014; Alekseev et al. 2015.

Chern. (Insterburg), Nest. (Rominten), Zel. (Bludau); Bagr., Zel.

Tribe Doydirhynchini Pierce, 1916

Genus *Doydirhynchus* Dejean, 1821

(2) ***D. austriacus*** (Olivier, 1807)

Lentz 1879 (*Diodyrhynchus*); Bercio and Folwaczny 1979 (*Diodyrrhynchus*); Alekseev 2005a.

Bagr. (Heiligenbeil), Gur. (Schrombehnen, Metgethen, Blaustein).

Family ANTHRIBIDAE Billberg, 1820

Subfamily ANTHRIBINAE Billberg, 1820

Tribe Anthribini Billberg, 1820  
 Genus *Anthribus* Geoffroy, 1762  
 =*Brachytarsus* Schönherr, 1823

[***A. fasciatus*** Forster, 1770]

**Note:** known from Finland, Sweden, Denmark, Estonia (Silfverberg 2010), Latvia (Telnov 2004), and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005; Wanat et al. 2011).

1. ***A. nebulosus*** Forster, 1770

Lentz 1879; Bercio and Folwaczny 1979 (*Brachytarsus*); Alekseev 2005a.

Chern. (Insterburg), Nest. (Rominten), Zel. (Kurische Nehrung); Bagr., Chern., Pravd., Zel.

[***A. scapularis*** (Gebler, 1833)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamatit, Tamute, and Feranca 2011) and Poland (Wanat and Mokrzycki 2005).

Tribe Allandrinii Pierce, 1930

=*Stenocerini* Kolbe, 1895

Genus *Allandrus* LeConte, 1876

[***A. undulatus*** (Panzer, 1795)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamatit, Tamute, and Feranca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005; Wanat et al. 2011).

Genus *Enedreytes* Schönherr, 1839

(2) ***E. sepicola*** (Fabricius, 1792)

Lentz 1879; Bercio and Folwaczny 1979 (*Tropideres*); Alekseev 2005a

Gur. (Alexwangen), Zel. (Warnicken, Rauschen).

Genus *Phaeochrotes* Pascoe 1860

(3) ***Ph. pudens*** (Gyllenhal, 1833)

=*cinctus* (Paykull, 1800)

Lentz 1879; Bercio and Folwaczny 1979 (*Rhaphitropis cinctus* Payk.)

Nem. (Tilsit).

Tribe Tropiderinii Lacordaire, 1865

Genus *Gonotropis* LeConte, 1876

[***G. dorsalis*** (Thunberg, 1796)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Belarus (Alexandrovitch et al. 1996) and northern Poland (Bercio and Folwaczny 1979; Wanat et al. 2011).

Genus *Tropideres* Schönherr, 1823

(4) ***T. albirostris*** (Herbst, 1783)

Lentz 1879; Bercio and Folwaczny 1979

Seldom, reported without localities

**Note:** known in Belarus (Alexandrovitch et al. 1996), Lithuania, Sweden (Silfverberg 2010), and northern Poland (Bercio and Folwaczny 1979; Wanat et al. 2011).

Tribe Zygaenodini Lacordaire, 1865

Genus *Dissoleucas* Jordan, 1925

5. ***D. niveirostris*** (Fabricius, 1798)

Lentz 1879; Bercio and Folwaczny 1979; Alekseev 2005a; Alekseev, Bukejs, and Balalaikins 2012; Alekseev et al. 2015.

Gur. (Wargen), Gvard. (Löwenhagen), Pravd. (Zehlau); Bagr., Chern.

Genus *Rhaphitropis* Reitter, 1916

6. ***R. marchica*** (Herbst, 1797)

Alekseev 2005a (erroneously cited); Alekseev and Bukejs 2010; Alekseev et al. 2015.

Bagr., Chern.

**Note:** in Alekseev (2005a) it was erroneously cited for Neman Lowland because of confusion with the locality of *Phaeochrotes pudens* (Gyll.).

Tribe Platyrhinini Bedel, 1882

Genus *Platyrhinus* Clairville & Schellenberg, 1798

7. ***P. resinosus*** (Scopoli, 1763)

Lentz 1879 (*Iatirostis* Fabr.); Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Gur. (Friedrichstein), Gvard. (Wehlau); Bagr., Chern., Zel.

Tribe Platystomini Pierce, 1916

Genus *Platystomus* Schneider, 1791

8. ***P. albinus*** (Linnaeus, 1758)

Lentz 1879; Bercio and Folwaczny 1979 (*Anthribus*); Alekseev 2005a, 2014.

Gur. (Königsberg), Chern. (Insterburg); Bagr., Chern., Zel.

Subfamily CHORAGINAE Kirby, 1819

Tribe Araecerini Lacordaire, 1865

Genus *Araecerus* Schönherr, 1823

(9) ***A. coffeae*** (Fabricius, 1801)

=*fasciculatus* auctorum, nec (DeGeer, 1775)

Bercio and Folwaczny 1979 (*Araeocerus*)

"imported with old Yava coffe" (reported without localities).

Tribe Choragini Kirby, 1819

Genus *Choragus* Kirby, 1819

[***Ch. horni*** Wolfrum, 1930]

**Note:** known in Sweden, Norway, Denmark, Latvia (Silfverberg 2010) and northern Poland (Stachowiak 2002).

10. ***Ch. sheppardi*** Kirby, 1819

Lentz 1879; Bercio and Folwaczny 1979; Alekseev 2005a; Alekseev and Bukejs 2010.

Gur. (Blaustein), Zel. (Bludau); Bagr., Zel.

Subfamily URODONTINAE Thomson, 1859

Genus *Bruchela* Dejean, 1821

=*Urodon* Schönherr, 1823

[***B. rufipes*** (Olivier, 1790)]

**Note:** known in Sweden (Silfverberg 2010) and Poland (Stachowiak 2002; Wanat and Mokrzycki 2005; Wanat et al. 2011).

Family ATTELABIDAE Billberg, 1820

Subfamily ATTELABINAE Billberg, 1820

Tribe Attelabini Billberg, 1820

Genus *Attelabus* Linnaeus, 1758

1. ***A.* (s. str.) *nitens*** (Scopoli, 1763)

Lentz 1879 (*curculionoides* L.); Bercio and Folwaczny

1979; Alekseev 2005a; Alekseev et al. 2015.

Chern. (Insterburg); Bagr., Zel.

Subfamily APODERINAE Jekel, 1860

Tribe Apoderini Jekel, 1860

Genus *Apoderus* Olivier, 1807

2. ***A.* (s. str.) *coryli*** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Common everywhere; Bagr., Chern., Gur., Gus., Gvard., Krasn., Nem., Nest., Oz., Pol., Pravd., Slav., Zel.

Genus *Copmsapoderus* Voss, 1927

3. ***C.* (s. str.) *erythropterus*** (Gmelin, 1790)

Lentz 1879 (*intermedius* Hellw.); Bercio and Folwaczny 1979 (*Apoderus*); Alekseev 2005a (*Apoderus*); Alekseev et al. 2015 (*Apoderus*).

Gur. (Groß Raum, Margin, Dammhof, Neuhausen); Pol.

Subfamily RHYNCHITINAE Gistel, 1848

Tribe Auletini Desbrochers, 1908.

Genus *Auletobius* Desbrochers, 1869

[***A. sanguisorbae*** (Schrank, 1798)]

**Note:** known in Poland (Bercio and Folwaczny 1979; Lentz 1879; Wanat and Mokrzycki 2005).

Tribe Rhynchitini Gistel, 1848

Genus *Coccygorrhynchites* Prell, 1926

[***C. sericeus*** (Herbst, 1797)]

**Note:** known in Denmark (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005).

Genus *Lasiorhynchites* Jekel, 1860

4. ***L.* (s. str.) *cavifrons*** (Gyllenhal, 1833)

Alekseev and Bukejs 2014.

Zel.

Genus *Nelasiorhynchites* Legalov, 2003

5. ***N. olivaceus*** (Gyllenhal, 1833)

Alekseev and Bukejs 2011; Alekseev, Bukejs, and Balalaikins 2012; Alekseev et al. 2015.

Bagr., Zel.

Genus *Stenorhynchites* Voss, 1932

[***S. coeruleocephalus*** (Schaller, 1783)]

**Note:** the species was mentioned from the former Eastern Prussia without precise localities (Lentz 1879) and occurrence of the species needs further confirmation. Known in Lithuania (Tamatutis, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

Genus *Temnocerus* Thunberg, 1815

=*Pselaphorhynchites* Schilsky, 1903

6. ***T. nanus*** (Paykull, 1792)

Lentz 1879; Bercio and Folwaczny 1979 (*Coenorrhinus*); Alekseev 2005a (*Pselaphorhynchites*).

Gur. (Königsberg), Pravd. (Zehlau); Bagr., Chern., Krasn., Zel.

7. ***T. longiceps*** (Thomson, 1888)

Bercio and Folwaczny 1979 (*Coenorrhinus*); Alekseev 2005a (*Pselaphorhynchites*); Alekseev and Bukejs 2014. Bagr., Chern., Zel.

8. ***T. caeruleus*** (Fabricius, 1798)

=*tomentosus* (Gyllenhal, 1839)

Bercio and Folwaczny 1979 (*Coenorrhinus*); Alekseev 2005a (*Pselaphorhynchites*); Legalov 2006; Alekseev 2014. Everywhere not rare; Bagr., Chern., Pravd., Zel.

Genus *Schoenitemnus* Legalov, 2003

(9) ***S. minutus*** (Herbst, 1797)

=*aeneovirens* (Marsham, 1802)

Lentz 1879; Bercio and Folwaczny 1979 (*Coenorrhinus*); Alekseev 2005a (*Pselaphorhynchites*).

Gur. (Wargen, Forst Fritzen), Pravd. (Zehlau).

Genus *Neocoenorrhinus* Voss, 1952

=*Caenorhinus* auctorum, nec Thomson, 1859

10. ***N. germanicus*** (Herbst, 1797)

Lentz 1879; Bercio and Folwaczny 1979 (*Coenorrhinus*); Alekseev 2002, 2005a (*Pselaphorhynchites*); Alekseev 2014.

Gur. (Königsberg); Bagr., Chern., Gvard., Gur., Pravd., Zel.

Genus *Neocoenorhinidius* Legalov, 2003

(11). ***N. interpunctatus*** (Stephens, 1831)

Lentz 1879 (*alliariae* Pk.); Bercio and Folwaczny 1979 (*Coenorrhinus*); Alekseev 2005a (*Pselaphorhynchites*).

Gur. (Königsberg, Nehausen), Zel. (Loppöhnen).

(-) ***N. pauxillus*** (Germar, 1824)

Alekseev 2005a (misidentification)

**Note:** earlier report of this species from the Kaliningrad region was based on misidentification. Faunal data on this species in the region are absent; therefore, it is removed from the species list. Its occurrence in local fauna is possible. Known in Lithuania (Tamatutis, Tamute,

and Ferenca 2011), Poland (Wanat and Mokrzycki 2005), Sweden, and Denmark (Silfverberg 2010).

Genus *Tatianaerhynchites* Legalov, 2002

**12. *T. aequatus*** (Linnaeus, 1767)

Bercio and Folwaczny 1979 (*Coenorhinus*); Alekseev 2005a (*Pselaphorhynchites*).

Gur. (Liep, Arnau), Chern. (Insterburg); Bagr., Chern., Gur., Zel.

Genus *Involvulus* Schrank, 1798

**13. *I. cupreus*** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2005a (*Rhynchites*); Alekseev 2014.

Gur. (Liep, Arnau), Chern. (Insterburg), Oz. (Trempen); Chern., Zel.

Genus *Teretriorhynchites* Voss, 1938

[***T. caeruleus*** (DeGeer, 1775)]

**Note:** known in Lithuania (Tamutis, Tamute, and Ferenca 2011), Poland (Wanat and Mokrzycki 2005), Belarus (Alexandrovitch et al. 1996).

Genus *Epirhynchites* Voss, 1969

(14). ***E. auratus*** (Scopoli, 1763)

Lentz 1879; Bercio and Folwaczny 1979; Alekseev 2005a.

Gur. (Margen), Gvard. (Spindlack near Wehlau).

Genus *Rhynchites* Schneider, 1791

[***R. (s. str.) bacchus*** (Linnaeus, 1758)]

**Note:** known in Lithuania (Tamutis, Tamute, and Ferenca 2011), Poland (Wanat and Mokrzycki 2005) and was noted as "Blaustein?" for the region (Bercio and Folwaczny 1979; Lentz 1879).

Tribe *Byctiscini* Voss, 1923

Genus *Bytiscus* Thomson, 1859

**15. *B. betulae*** (Linnaeus, 1758)

Lentz 1879 (*betuleti* F.); Bercio and Folwaczny 1979 (*Bytiscus*); Alekseev 2005a.

Common everywhere; Bagr., Chern., Gvard., Krasn., Nem., Nest., Pol., Pravd., Zel.

**16. *B. populi*** (Linnaeus, 1758)

Lentz 1879; Bercio and Folwaczny 1979 (*Bytiscus*); Alekseev 2005a, 2014.

Common everywhere; Bagr., Chern., Gvard., Krasn., Oz., Pravd., Zel.

Tribe *Deporaini* Voss, 1929

Genus *Deporaus* Leach, 1819

**17. *D. betulae*** (Linnaeus, 1758)

Lentz 1879 (*Rhynchites*); Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Chern. (Insterburg), Oz. (Trempen), Pravd. (Zehlau); Bagr., Chern., Gur., Gus., Gvard., Krasn., Nem., Nest., Oz., Pol., Pravd., Slav., Zel.

Genus *Caenorhinus* C. G. Thomson, 1859

(18). ***C. mannerheimii*** (Hummel, 1823)

Bercio and Folwaczny 1979 (*Deporaus*); Alekseev 2005a (*Deporaus*).

Gur. (Dammhof), Gvard. (Löwenhagen), Zel. (Rauschen).

Family BRENTIDAE Billberg, 1820

Subfamily APIONINAE Schonherr, 1823

Tribe Apionini Schonherr, 1823

Subtribe Apionina Schonherr, 1823

Genus *Apion* Herbst, 1797

[***A. cruentatum*** Walton, 1844]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

**1. *A. haematodes*** Kirby, 1808

=*frumentarius* (Paykull, 1792) nec (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*frumentarium* Payk.); Alekseev 2005b, 2014.

Gur. (Königsberg), Pravd. (Zehlaubruch); Gvard., Zel.

**2. *A. frumentarium*** (Linnaeus, 1758)

=*sanguineum* (DeGeer, 1775)

=*miniatum* Germar, 1833

Lentz 1879 (*miniatum* Germ.); Bercio and Folwaczny 1979 (*miniatum* Germ.); Alekseev 2005b.

Chern. (Insterburg), Gur. (Königsberg); Chern., Gur., Gvard., Oz., Pol., Slav., Zel.

**3. *A. rubens*** Stephens, 1839

Lentz 1879; Bercio and Folwaczny 1979; Korotyaev 1987; Alekseev 2005b.

Gvard. (Löwenhagen), Gur. (Königsberg); Chern., Zel. (Rybachi, the Curonian Spit).

(4). ***A. rubiginosum*** Grill, 1893

=*sanguineum* auct. nec (DeGeer, 1775)

Bercio and Folwaczny 1979 (*sanguineum* Deg.).

Gvard. (Löwenhagen), Gur. (Königsberg).

Subtribe Ceratapiina Alonso-Zarazaga, 1990

Genus *Omphalapion* Schilsky, 1901

[***O. buddebergi*** (Bedel, 1887)]

**Note:** known in Latvia (Silfverberg 2010), Poland (Wanat and Mokrzycki 2005), and Belarus (Alexandrovitch et al. 1996).

(5). ***O. dispar*** (Germar, 1817)

Bercio and Folwaczny 1979 (*Apion*).

Zel. (Loppöhnen).

**6. *O. hookerorum*** (Kirby, 1808)

Bercio and Folwaczny 1979 (*Apion hookeri* Kirby); Alekseev 2005b.  
Chern. (Insterburg), Gur. (Königsberg), Oz. (Trempen), Zel. (Neukuhren); Bagr., Chern., Gur., Zel.

**7. *O. laevigatum*** (Paykull, 1792)

=*sorbi* (Fabricius, 1792)  
Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b, 2014.  
Chern. (Insterburg), Gur. (Königsberg), Zel. (Loppöhnen); Bagr., Gur., Zel.

Genus *Ceratapion* Schilcky, 1901

(8). ***C. (s. str.) carduorum*** (Kirby, 1808)

Bercio and Folwaczny 1979 (*Apion*).  
Chern. (Insterburg), Pravd. (Zehlaubruch).

[***C. (s. str.) gibbirostre*** (Gyllenhal, 1813)]

=*carduorum* auct. nec Kirby, 1808

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Poland (Wanat and Mokrzycki 2005) and Belarus (Alexandrovitch et al. 1996).

**9. *C. (Acanephodus) onopordi*** (Kirby, 1808)

Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.  
Chern. (Insterburg); Bagr., Chern., Gur.

[***C. (Echinostroma) penetrans*** (Germar, 1817)]

**Note:** known in Lithuania (Tamatit, Tamute, and Ferenca 2011), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005), Belarus (Alexandrovitch et al. 1996).

[***C. (Echinostroma) basicorne*** (Illiger, 1807)]

=*alliariae* auct. nec (Linnaeus, 1758)

**Note:** known in Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Diplapion* Reitter, 1916

**(10). *D. confluens*** (Kirby, 1808)

Bercio and Folwaczny 1979 (*Apion*).  
Gur. (Königsberg).

**(11). *D. stolidum*** (Germar, 1817)

Bercio and Folwaczny 1979 (*Apion*).  
Chern. (Insterburg).

Genus *Taphrotopium* Reitter, 1916

**12. *T. sulcifrons*** (Herbst, 1797)

Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.  
Zel. (Rauschen); Bagr.

Subtribe *Kalcapiina* Alonso-Zarazaga, 1990

Genus *Melanapion* Wagner, 1930

**13. *M. minimum*** (Herbst, 1797)

Bercio and Folwaczny 1979 (*Apion*); Alekseev et al. 2015.  
Gur. (Dammhof); Bagr.

Genus *Squamapion* Bokor, 1923

(14). ***S. atomarium*** (Kirby, 1808)

Bercio, Folwaczny, 1979 (*Apion*).  
Gur. (Dammhof).

[***S. cineraceum*** (Wencker, 1864)]

**Note:** known in Poland (Wanat and Mokrzycki 2005), Lithuania (Tamatit, Tamute, and Ferenca 2011), and Belarus (Alexandrovitch et al. 1996).

[***S. elongatum*** (Germar, 1817)]

**Note:** known in Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005), in the Baltic region (Silfverberg 2010), and Belarus (Alexandrovitch et al. 1996).

[***S. obliquum*** (Schilsky, 1902)]

**Note:** known in Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005), Latvia (Silfverberg 2010).

(15). ***S. vicinum*** (Kirby, 1808)

Bercio and Folwaczny 1979 (*Apion*).  
Chern. (Insterburg), Gur. (Königsberg).

Genus *Kalcapion* Schilsky, 1906

**16. *K. pallipes*** (Kirby, 1808)

Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b, 2014.  
Chern. (Insterburg); Zel.

Genus *Taeniapion* Schilsky, 1906

**17. *T. urticarium*** (Herbst, 1784)

Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b, 2014.  
Chern. (Insterburg); Bagr., Chern., Gur., Zel.

Subtribe *Aspidapiina* Alonso-Zarazaga, 1990

Genus *Aspidapion* Schilsky, 1901

(18). ***A. (Koestlinia) aeneum*** (Fabricius, 1775)

Bercio and Folwaczny 1979 (*Apion*).  
Gur. (Königsberg).

19. ***A. (s. str.) radiolus*** (Marsham, 1802)

Bercio and Folwaczny 1979 (*Apion*); Alekseev 2014.  
Chern. (Insterburg), Gur. (Königsberg); Chern., Gur., Zel.

Subtribe *Exapiina* Alonso-Zarazaga, 1990

Genus *Exapion* Bedel, 1887

20. ***E. fuscirostre*** (Fabricius, 1775)

Alekseev and Bukejs 2011  
Bagr.

Subtribe *Piezotrachelina* Voss, 1959

Genus *Protaepion* Schilsky, 1908

[***P. dissimile*** (Germar, 1817)]

**Note:** known in Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005) and Lithuania (Tamatit, Tamute, and Ferenca 2011).

21. ***P. apricans*** (Herbst, 1797)  
 Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b, 2014.  
 Common everywhere; Bagr., Chern., Gur., Zel.
22. ***P. assimile*** (Kirby, 1808)  
 Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.  
 Chern. (Insterburg), Gur. (Königsberg); Zel.
23. ***P. filirostre*** (Kirby, 1808)  
 Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.  
 Chern. (Insterburg), Gur. (Königsberg); Chern., Pravd., Zel.
24. ***P. fulvipes*** (Fourcroy, 1785)  
 =*flavipes* (Paykull, 1792) nec (DeGeer, 1775)  
 Bercio and Folwaczny 1979 (*flavipes* Payk.); Alekseev 2005b, 2014.  
 Common everywhere; Bagr., Chern., Gur., Krasn., Pol., Zel.
- [***P. gracilipes*** (Dietrich, 1857)]  
**Note:** known in Poland (Wanat and Mokrzycki 2005) and Lithuania (Tamatit, Tamute, and Ferenca 2011).
25. ***P. nigritarse*** (Kirby, 1808)  
 Alekseev 2005b  
 Bagr.; Chern.
- (26). ***P. ononidis*** (Gyllenhal, 1827)  
 =*ononicola* Bach, 1854  
 Bercio and Folwaczny 1979 (*ononicola* Bach).  
 Zel. (Loppöhnen)
- [***P. ruficrus*** (Germar, 1817)]  
**Note:** known in Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005) and Lithuania (Tamatit, Tamute, and Ferenca 2011).
27. ***P. trifolii*** (Linnaeus, 1768)  
 =*aestivum* Germar, 1817  
 Bercio and Folwaczny 1979 (*aestivum* Germ.).  
 Zel. (Loppöhnen); Chern.
- (28). ***P. varipes*** (Germar, 1817)  
 Bercio and Folwaczny 1979 (*Apion*).  
 Chern. (Insterburg), Pravd. (Zehlau), Zel. (Loppöhnen).
- Genus *Pseudoprotapion* Ehret, 1990
- (29). ***P. astragali*** (Paykull, 1800)  
 Bercio and Folwaczny 1979 (*Apion*).  
 Gur. (Königsberg).
- Subtribe Aplemonina Kissinger, 1968  
 Genus *Pseudoperapion* Wagner, 1930
- (30). ***P. brevirostre*** (Herbst, 1797)  
 Bercio and Folwaczny 1979 (*Apion*).  
 Gur. (Forst Fritzen), Zel. (Loppöhnen).
- Genus *Pseudostenapion* Wagner, 1930
31. ***P. simum*** (Germar, 1817)  
 Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.

- Bagr. (Heiligenbeil), Gur. (Königsberg, Quednau); Gur., Zel.
- Genus *Aizobius* Alonso-Zarazaga, 1990
- [***A. sedi*** (Germar, 1818)]  
**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).
- Genus *Perapion* Wagner, 1907
- [***P. affine*** (Kirby, 1808)]  
**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).
32. ***P. curtirostre*** (Germar, 1817)  
 Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b, 2014.  
 Frequent everywhere; Bagr., Chern., Gur., Gvard., Pravd., Zel.
33. ***P. marchicum*** (Herbst, 1797)  
 Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.  
 Gur. (Königsberg), Pravd. (Zehlau); Gvard., Zel.
34. ***P. violaceum*** (Kirby, 1808)  
 Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b, 2014.  
 Gur. (Königsberg), Oz. (Trempen); Bagr., Chern., Gur., Zel.
- Subtribe Catapiina Alonso-Zarazaga, 1990  
 Genus *Catapion* Schilsky, 1906
- [***C. pubescens*** (Kirby, 1811)]  
**Note:** known in Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005), Latvia (Silfverberg 2010; Telnov 2004).
35. ***C. seniculus*** (Kirby, 1808)  
 Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b, 2014.  
 Chern. (Insterburg), Pravd. (Friedland, Zehlaubruch), Zel. (Loppöhnen, Neukuhren, Palmeniken); Bagr., Chern., Gur., Pol. Zel.
- Subtribe Trichapiina Alonso-Zarazaga, 1990  
 Genus *Trichapion* Wagner, 1912  
 =*Betulapion* Ehret, 1994
36. ***T. simile*** (Kirby, 1811)  
 Bercio and Folwaczny 1979 (*Apion*).  
 Chern. (Insterburg), Pravd. (Zehlau), Zel. (Loppöhnen); Zel.
- Subtribe Synapiina Alonso-Zarazaga, 1990  
 Genus *Stenopterapion* Bokor, 1923

**37. *S. melliloti*** (Kirby, 1808)Bercio and Folwaczny 1979 (*Apion*).

Chern. (Insterburg), Gur. (Königsberg); Zel.

**38. *S. tenue*** (Kirby, 1808)

Alekseev 2005b

Bagr., Chern., Gur., Zel.

Genus *Ischnopterapion* Bokor, 1923**39. *I. (s. str.) loti*** (Kirby, 1808)Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.

Chern. (Insterburg), Gur. (Königsberg); Chern., Zel.

[*I. (s. str.) modestum* (Germar, 1817)]

=sicardi auct. nec Desbrochers des Loges, 1893

**Note:** known in Denmark, southern Sweden (Silfverberg 2010), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).**40. *I. (Chlorapion) virens*** (Herbst, 1797)Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.

Frequent everywhere; Bagr., Chern., Pravd.

Genus *Synapion* Schilsky, 1902**41. *S. ebeninum*** (Kirby, 1808)Bercio and Folwaczny 1979 (*Apion ebenium*); Alekseev 2005b (*Holotrichapion*); Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg); Bagr., Gur., Zel.

Subtribe Oxystomatina Alonso-Zarazaga, 1990

Genus *Holotrichapion* Gyorffy, 1956**42. *H. (Legaricapion) aethiops*** (Herbst, 1797)Bercio and Folwaczny 1979 (*Apion*); Alekseev 2005b.

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Pravd. (Zehlau), Zel. (Neukuhren, Loppöhnen); Chern., Gur., Zel.

**(43). *Holotrichapion (Apiops) pisi*** (Fabricius, 1801)Bercio and Folwaczny 1979 (*Apion*).

Gur. (Königsberg), Zel. (Loppöhnen).

**44. *H. (Apiops) pullum*** (Gyllenhal, 1833)

=aestimatum Faust, 1890

Bagr.

**Note:** known in Lithuania, Latvia (Silfverberg 2010) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).[*H. (s. str.) ononis* (Kirby, 1808)]**Note:** known in Poland (Bercio and Folwaczny 1979;

Wanat and Mokrzycki 2005) and Lithuania

(Bercio and Folwaczny 1979; Tamutis, Tamute, and Ferenca 2011).

Genus *Hemitrichapion* Voss, 1959**[*H. (Dimesomyops) pavidum* (Germar, 1817)]****Note:** known in Poland (Bercio and Folwaczny 1979;

Wanat and Mokrzycki 2005) and Baltic States (Silfverberg 2010).

Genus *Mesotrichapion* Gyorffy, 1956[*M. punctirostre* (Gyllenhal, 1839)]**Note:** known in Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).Genus *Cyanapion* Bokor, 1923**(45). *C. (s. str.) columbinum* (Germar, 1817)**Bercio and Folwaczny 1979 (*Apion*).

Gvard. (Wehlau).

**46. *C. (s. str.) spencii* (Kirby, 1808)**Bercio and Folwaczny 1979 (*Apion*).

Chern. (Insterburg), Gur. (Königsberg), Pravd. (Zehlau); Zel.

**47. *C. (Bothryorrhynchapion) afer* (Gyllenhal, 1833)**

=platalea auct. nec Germar, 1817

Alekseev 2005b.

Bagr., Gur., Pol.

**48. *C. (Bothryorrhynchapion) gyllenhalii* (Kirby, 1808)**Bercio and Folwaczny 1979 (*Apion*), Alekseev 2005b

Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Gur., Zel.

Genus *Oxystoma* Duméril, 1806**49. *O. cerdo* (Gerstaecker, 1854)**Bercio and Folwaczny 1979 (*Apion*), Alekseev 2005b

Chern. (Insterburg), Gur. (Königsberg); Chern., Gur., Pol., Zel.

**50. *O. craccae* (Linnaeus, 1767)**Bercio and Folwaczny 1979 (*Apion*), Alekseev 2005b, 2014.

Bagr. (Löwenhagen), Chern. (Insterburg), Gur. (Königsberg); Pravd. (Friedland); Bagr., Gur., Pol., Zel.

**51. *O. ochropus* (Germar, 1818)**

Alekseev 2005b

Bagr., Gur., Pravd.

**52. *O. opeticum* (Bach, 1854)**Bercio and Folwaczny 1979 (*Apion*).

Chern. (Insterburg), Gur. (Königsberg, Neuhausen), Zel. (Pillau); Pravd., Zel.

**53. *O. pomonae* (Fabricius, 1798)**Bercio and Folwaczny 1979 (*Apion*).

Common everywhere; Zel.

**54. *O. subulatum* (Kirby, 1808)**Bercio and Folwaczny 1979 (*Apion*).

Chern. (Insterburg), Gur. (Forst Fritzen); Gus.

Genus *Eutrichapion* Reitter, 1916**55. *E. (s. str.) ervi* (Kirby, 1808)**Bercio and Folwaczny 1979 (*Apion*).

Chern. (Insterburg), Gur. (Königsberg); Bagr., Pravd., Zel.

56. ***E.* (s. str.) *viciae*** (Paykull, 1800)

Bercio and Folwaczny 1979 (*Apion*), Alekseev 2005b, 2014.

Chern. (Insterburg); Bagr., Chern., Gur., Gvard., Zel.

(57). ***E. (Cnemapion) vorax*** (Herbst, 1797)

Bercio and Folwaczny 1979 (*Apion*).

Chern. (Insterburg), Gur. (Königsberg).

[***E. (Phalacrolobus) melancholicum*** (Wencker, 1864)]

**Note:** known in Belarus (Alexandrovitch et al. 1996), Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

[***E. (Psilocalymma) facetum*** (Gyllenhal, 1839)]

**Note:** known in Belarus (Alexandrovitch et al. 1996), Latvia (Silfverberg 2010; Telnov 2004) and Poland (Wanat and Mokrzycki 2005).

58. ***E. (Psilocalymma) punctigerum*** (Paykull, 1792)

Bagr.

**Note:** known from all Fennoscandian and Baltic States except Karelia (Silfverberg 2010), in Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

Subfamily NANOPHYINAE Gistel, 1848

Tribe Nanophyini Gistel, 1848

Genus *Nanomimus* Alonso-Zarazaga, 1989

[***N. circumscriptus*** (Aube, 1864)]

**Note:** known in Belarus (Alexandrovitch et al. 1996), Sweden, Finland, Estonia (Silfverberg 2010), Latvia (Bukejs, Balalaikins, and Telnov 2012), Lithuania (Ferenca et al. 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Nanophyes* Schönherr, 1838

[***N. globiformis*** Kiesenwetter, 1864]

**Note:** the species is known from Estonia (Bukejs and Balalaikins 2012), Latvia (Bukejs, Balalaikins, and Telnov 2012), and Poland (Wanat and Mokrzycki 2005).

[***N. globulum*** (Germar, 1821)]

**Note:** known in Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

59. ***N. marmoratus*** (Goeze, 1777)

Bercio and Folwaczny 1979; Alekseev 2005b, 2014.

Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Gur., Pravd., Zel.

## Family DRYOPHTHORIDAE Schonherr, 1825

Subfamily DRYOPHTHORINAE Schonherr, 1825

Genus *Dryophthorus* Germar, 1824

1. ***D. corticalis*** (Paykull, 1792)

Bercio and Folwaczny 1979.

Pravd. (Zehlau); Gur., Pravd., Zel.

Subfamily RHYNCHOPHORINAE Schonherr, 1833

Tribe Litosomini Lacordaire, 1865

Genus *Sitophilus* Schönherr, 1838

2. ***S. granarius*** (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Calandra*).

Chern. (Insterburg), Gur. (Königsberg), Gus. (Gumbinnen), Nest. (Stallupönen); Gur.

3. ***S. oryzae*** (Linnaeus, 1763)

Bercio and Folwaczny 1979 (*Calandra*); Alekseev and Bukejs 2011; Alekseev et al. 2015.

Chern. (Insterburg), Gur. (Königsberg); Gur., Oz.

[***S. zeamais*** Motschulsky, 1855]

**Note:** known in Lithuania (Tamatit, Tamute, and Ferenca 2011), Latvia (Silfverberg 2010).

## Family BRACHYCERIDAE Billberg, 1820

Subfamily ERIRHININAE Schonherr, 1825

Tribe Erirhinini Schönherr, 1825

Genus *Grypus* Germar, 1817

1. ***G. equiseti*** (Fabricius, 1775)

Bercio and Folwaczny 1979; Alekseev 2010.

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Oz. (Trempen); Bagr., Chern., Gur., Gvard., Pravd., Zel.

(2). ***G. brunnirostris*** (Fabricius, 1792)

Bercio and Folwaczny 1979

Gur. (Königsberg).

Genus *Thryogenes* Bedel, 1884

3. ***T. festucae*** (Herbst, 1795)

Bercio and Folwaczny 1979; Alekseev 2010.

Zel. (Fischhausen, Schwentlund Moor, Dammhof, Frische Nehrung); Bagr., Chern., Gur., Zel.

4. ***T. nereis*** (Paykull, 1800)

Bercio and Folwaczny 1979; Alekseev 2010.

Zel. (Dammhof); Zel.

(5). ***T. scirrhosus*** (Gyllenhal, 1836)

=*brunneirostris* (Olivier, 1807)

Bercio and Folwaczny 1979

Zel. (Dammhof).

Genus *Tournotaris* Alonso-Zarazaga et Lyal, 1999

6. ***T. bimaculata*** (Fabricius, 1787)

Bercio and Folwaczny 1979 (*Notaris*); Alekseev 2010 (*Notaris*).

Chern. (Insterburg), Zel. (Palmnicken, Dammhof); Bagr., Chern., Pravd.

Genus *Notaris* Germar, 1817

7. ***N. acridulus*** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2010.

Chern. (Insterburg), Oz. (Trempen), Zel. (Kurische Nehrung, Neutief); Chern., Gur., Zel.

**8. *N. aethiops*** (Fabricius, 1792)

Bercio and Folwaczny 1979; Alekseev 2010.  
 Gur. (Königsberg, Pregelwiesen), Zel. (Loppöhnen, Palmnicken); Chern., Gur., Zel.

**(9). *N. maerkeli*** (Boheman, 1843)

Bercio and Folwaczny 1979.  
 Gur. (Königsberg), Gvard. (Löwenhagen), Pravd. (Zehlau), Zel. (Loppöhnen).

**10. *N. scirpi*** (Fabricius, 1787)

Bercio and Folwaczny 1979; Alekseev 2010.  
 Zel. (Neutief, Dammhof); Bagr., Chern., Gur., Gvard., Pravd., Zel.

Tribe Tanysphyrini Gistel, 1848

Genus *Tanysphyrus* Germar, 1817

**[*T. ater* Blatchley, 1928]**

**Note:** known in Latvia (Silfverberg 2010), Poland (Wanat and Mokrzycki 2005).

**11. *T. lemnae*** (Paykull, 1792)

Bercio and Folwaczny 1979; Alekseev 2010.  
 Chern. (Insterburg), Gur. (Königsberg), Zel. (Dammhof); Gur., Zel.

Family CURCULIONIDAE Latreille, 1802

Subfamily CURCULIONINAE Latreille, 1802

Tribe Ellescini Thomson, 1859

Genus *Ellescus* Dejean, 1821

**1. *E. bipunctatus*** (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Elleschus*).  
 Chern. (Insterburg), Gur. (Friedrichstein, Margen), Oz. (Trempen); Gvard.

**[*E. infirmus* (Herbst, 1795)]**

**Note:** known in the Baltic States (Silfverberg 2010), Poland (Wanat and Mokrzycki 2005) and Belarus (Alexandrovitch et al. 1996).

**2. *E. scanicus*** (Paykull, 1792)

Bercio and Folwaczny 1979 (*Elleschus*)  
 Chern. (Insterburg), Zel. (Palmnicken); Chern., Zel.

Genus *Dorytomus* Germar, 1817

**3. *D. dejeani*** Faust, 1882

Bercio and Folwaczny 1979  
 Chern. (Insterburg); Gvard.

**4. *D. dorsalis*** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev et al. 2015.  
 Chern. (Insterburg), Zel. (Dammhof); Nem.

**(5). *D. filirostris*** (Gyllenhal, 1836)

Bercio and Folwaczny 1979.  
 Gur. (Königsberg).

**[*D. hirtipennis* (Bedel, 1884)]**

**Note:** known in Estonia (Silfverberg 2010), Lithuania (Bercio and Folwaczny 1979; Tamutis, Tamute, and Ferenca 2011), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

**(6). *D. edoughensis*** Desbrochers des Loges, 1875

=*affinis* (Paykull, 1800) nec (Schrank, 1781)  
 Bercio and Folwaczny 1979 (*affinis* Payk.).  
 Gur. (Königsberg), Zel. (Palmnicken).

**7. *D. ictor*** (Herbst, 1795)

=*validirostris* (Gyllenhal, 1836)  
 Bercio and Folwaczny 1979 (*validirostris* Gyll.).  
 Gur. (Königsberg); Chern.

**(8). *D. longimanus*** (Forster, 1771)

Bercio and Folwaczny 1979.  
 Chern. (Insterburg), Gur. (Waldau), Gvard. (Kapkeim, Wehlau), Zel. (Loppöhnen).

**(9). *D. majalis*** (Paykull, 1792)

Bercio and Folwaczny 1979.  
 Gur. (Königsberg).

**10. *D. melanophthalmus*** (Paykull, 1792)

Bercio and Folwaczny 1979.  
 Chern. (Insterburg), Gur. (Königsberg), Zel. (Forst Fritzen); Chern.

**(11). *D. minutus*** (Gyllenhal, 1836)

Bercio and Folwaczny 1979.  
 Gur. (Wernsdorf).

**[*D. nordenskioldi* Faust, 1882]**

**Note:** known in Estonia (Silfverberg 2010), Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

**(12). *D. ocallescens*** (Gyllenhal, 1836)

Bercio and Folwaczny 1979.  
 Chern. (Insterburg), Zel. (Loppöhnen).

**13. *D. rufatus*** (Bedel, 1886)

Bercio and Folwaczny 1979.  
 Chern. (Insterburg), Gur. (Königsberg), Zel. (Palmnicken); Bagr.

**[*D. salicinus* (Gyllenhal, 1827)]**

**Note:** known in Estonia, Latvia (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005).

**[*D. salicis* Walton, 1851]**

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).



[*D. schoenherri* Faust, 1882]

**Note:** known in Estonia (Silfverberg 2010), Latvia (Balalaikins 2012), Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

14. *D. suratus* (Gyllenhal, 1836)

=*flavipes* (Panzer, 1797) nec (DeGeer, 1775)

Bercio and Folwaczny 1979 (*flavipes* Panz.)

Gur. (Königsberg); Bagr., Pravd.

15. *D. taeniatus* (Fabricius, 1781)

=*costirostris* R.F. Sahlberg, 1835

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg), Zel. (Dammhof),

Nest. (Rominten); Bagr., Chern., Gur., Zel.

16. *D. tremulae* (Fabricius, 1787)

Bercio and Folwaczny 1979.

Gur. (Königsberg), Zel. (Frische Nehrung); Chern., Gur.,

Pravd.

17. *D. tortrix* (Linnaeus, 1761)

Bercio and Folwaczny 1979; Alekseev 2014.

Gur. (Königsberg), Zel. (Palmnicken); Chern., Gur., Pravd.,

Zel.

Tribe Acalyptini Thomson, 1859

Genus *Acalyptus* Schonherr, 1833

18. *A. carpini* (Fabricius, 1792)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Königsberg); Chern.

Tribe Styphlini Jekel, 1861

Genus *Orthochaetes* Germar, 1824

[*O. setiger* (Beck, 1817)]

**Note:** known from Sweden, Denmark (Silfverberg 2010) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Pseudostyphlus* Tournier, 1874

19. *P. pillumus* (Gyllenhal, 1836)

Bercio and Folwaczny 1979; Alekseev and Bukejs 2011.

Zel. (Warnicken, Forst Fritzen, Dammhof); Bagr.

Tribe Smicronychini Seidlitz, 1891

Genus *Smicronyx* Schonherr, 1843

20. *S. jungermanniae* (Reich, 1797)

Alekseev et al. 2015.

Chern.

(21). *S. coecus* (Reich, 1797)

Bercio and Folwaczny 1979.

Gur. (Königsberg).

Tribe Tychiini Gistel, 1848

Genus *Tychius* Germar, 1817

[*T. aureolus* Kiesenwetter, 1851]

**Note:** known from Latvia (Balalaikins 2012; Silfverberg 2010; Telnov 2004), Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

14. *T. breviusculus* Desbrochers des Loges, 1873

**Note:** known from Estonia, Latvia (Silfverberg 2010), Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

22. *T. junceus* (Reich, 1797)

Bercio and Folwaczny 1979; Alekseev 2014.

Gur. (Arnau, Königsberg), Zel. (Pillau); Chern., Zel.

23. *T. lineatulus* Stephens, 1831

Alekseev et al. 2015.

Chern.

24. *T. medicaginis* Brisout de Barneville, 1862

Alekseev et al. 2015.

Chern., Zel.

25. *T. meliloti* Stephens, 1831

Chern.

**Note:** known from Latvia (Balalaikins 2012), Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

26. *T. parallelus* (Panzer, 1794)

=*venustus* (Fabricius, 1787) nec (Fabricius, 1781)

Bercio and Folwaczny 1979.

Gur. (Kleinheide).

27. *T. picirostris* (Fabricius, 1787)

Bercio and Folwaczny 1979 (*Miccotrogus*); Alekseev 2014.

Common everywhere; Chern., Gur., Pravd., Zel.

28. *T. polylineatus* (Germar, 1824)

Bercio and Folwaczny 1979.

Zel. (Pillau); Bagr., Zel.

29. *T. quinquepunctatus* (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Aoromius*); Alekseev 2014.

Chern (Insterburg), Nest. (Rominten), Zel. (Loppöhnen, Rauschen); Bagr., Gur., Zel.

30. *T. schneideri* (Herbst, 1795)

Bercio and Folwaczny 1979; Alekseev 2014.

Gur. (Königsberg); Zel.

31. *T. squamulatus* Gyllenhal, 1836

=*flavicollis* auct. nec Stephens, 1831

Bercio and Folwaczny 1979 (*flavicollis*).

Gur. (Arnau), Zel. (Crantz, Neukuhren, Pillau); Chern.

32. *T. stephensi* Gyllenhal, 1836

=*tomentosus* (Herbst, 1795) nec (Olivier, 1790)

Lentz 1879; Bercio and Folwaczny 1979; Alekseev 2014. Common everywhere; Chern., Zel.

Genus *Sibinia* Germar, 1817

[*S. phalerata* (Gyllenhal, 1836)]

**Note:** known from Sweden, Denmark, Latvia (Silfverberg 2010), Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

[*S. primita* (Herbst, 1795)]

**Note:** known from Sweden, Denmark, Latvia (Silfverberg 2010), Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

33. *S. pyrrhodactyla* (Marsham, 1802)

=*potentillae* Germar, 1824

Bercio and Folwaczny 1979 (*potentillae*).

Zel. (Rauschen, Dammhof); Zel.

(34). *S. pellucens* (Scopoli, 1772)

Bercio and Folwaczny 1979; Alekseev 2014.

Zel. (Loppöhnen); Zel.

[*S. sodalis* Germar, 1824]

**Note:** known from Denmark (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

35. *S. viscariae* (Linnaeus, 1761)

Chern.

**Note:** known from Sweden, Estonia, Latvia, Lithuania (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

Tribe Anthonomini Thomson, 1859

Genus *Anthonomus* Germar, 1817

[*A. bituberculatus* Thomson, 1868]

**Note:** known from Sweden, Denmark (Silfverberg 2010) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

(36). *A. conspersus* Desbrochers des Loges, 1868

Bercio and Folwaczny 1979.

Gur. (Königsberg), Pravd. (Zehlau).

(37). *A. humeralis* (Panzer, 1795)

Bercio and Folwaczny 1979.

Zel. (Dammhof).

[*A. pedicularius* (Linnaeus, 1758)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

(38). *A. phyllocola* (Herbst, 1795)

=*varians* (Paykull, 1792) nec (Gmelin, 1790)

Bercio and Folwaczny 1979 (*varians*).

Pravd. (Zehlau).

(39). *A. pinivorax* Silfverberg, 1977

=*pubescens* (Paykull, 1792) nec (Fabricius, 1775)

Bercio and Folwaczny 1979 (*pubescens*).

Bagr. (Schrombehnen), Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Pravd. (Zehlau), Zel. (Bludauer Forst, Dammhof).

[*A. piri* Kollar, 1837]

**Note:** known from Sweden (Silfverberg 2010), Latvia (Balalaikins 2012), Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

40. *A. pomorum* (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Gur., Zel.

41. *A. rubi* (Herbst, 1795)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Oz. (Trempen), Pravd. (Friedland, Zehlau), Zel. (Kurische Nehrung); Bagr., Chern., Gur., Krasn., Pol., Zel.

[*A. rufus* Gyllenhal, 1836]

**Note:** known from Sweden, Denmark (Silfverberg 2010), Lithuania (Bercio and Folwaczny 1979; Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

[*A. sorbi* Germar, 1821]

**Note:** known from Sweden, Denmark, Latvia (Silfverberg 2010), and Poland (Wanat and Mokrzycki 2005).

[*A. ulmi* (DeGeer, 1775)]

**Note:** known from Sweden, Denmark, Estonia (Silfverberg 2010), Latvia (Telnov 2004), Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

42. *A. (Furcipes) rectirostris* (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Furcipes*); Alekseev 2014 (*Furcipes*).

Chern. (Insterburg), Gur. (Arnau, Aweiden); Bagr., Chern., Gur., Zel.

Genus *Brachonyx* Schonherr, 1825

(43). *B. pineti* (Paykull, 1792)

Bercio and Folwaczny 1979.

Pravd. (Zehlau)

Genus *Bradybatus* Germar, 1824



44. ***B. kellneri*** Bach, 1854

Alekseev and Bukejs 2011.

Chern., Gur.

Tribe Cionini Schonherr, 1825

Genus *Cionus* Clairville & Schellenberg, 1798

45. ***C. hortulanus*** (Geoffroy, 1785)

Bercio and Folwaczny 1979; Alekseev 2010, 2014.

Oz. (Trempen); Chern., Gur., Gvard., Zel.

[*C. longicollis* Brisout de Barneville, 1863]

=*montanus* Wingelmüller, 1914

**Note:** known from Sweden, Denmark (Silfverberg 2010), Latvia (Balalaikins 2012), Lithuania (Tamutis, Tamute, and Ferenca 2011), and Poland (Wanat and Mokrzycki 2005).

46. ***C. nigritarsis*** Reitter, 1904

Alekseev, Bukejs, and Balalaikins 2012.

Zel.

(47). ***C. olivieri*** Rosenschoeld, 1838

Bercio and Folwaczny 1979.

Gur. (Königsberg).

48. ***C. scrophulariae*** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2010; Alekseev and Bukejs 2014.

Chern. (Insterburg); Chern.

[***C. thapsus*** (Fabricius 1792)]

**Note:** known in Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

49. ***C. tuberculosus*** (Scopoli, 1763)

Bercio and Folwaczny 1979; Alekseev 2014.

Gvard. (Löwenhagen); Bagr., Chern., Gur., Pravd., Zel.

Genus *Stereonychus* Suffrian, 1854

50. ***S. fraxini*** (DeGeer, 1775)

Bercio and Folwaczny 1979; Alekseev 2014.

Gvard. (Löwenhagen); Chern., Gur., Pol., Zel.

Genus *Cleopus* Dejean, 1821

(51). ***C. pulchellus*** (Herbst, 1795)

Bercio and Folwaczny 1979.

Gur. (Ponarth, Metgethen).

[***C. solani*** (Fabricius, 1792)]

**Note:** known in Latvia (Balalaikins 2012), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Tribe Curculionini Latreille, 1802

Genus *Curculio* Linnaeus, 1758

52. ***C. betulae*** (Stephens, 1831)

=*cerasorum* Paykull, 1792, nec Fabricius, 1775

Bercio and Folwaczny 1979 (*cerasorum*); Alekseev 2014.

Chern. (Insterburg), Zel. (Loppöhnen, Pillau); Gur., Zel.

53. ***C. glandium*** Marsham, 1802

Bercio and Folwaczny 1979.

Chern. (Insterburg); Bagr., Chern., Gur., Zel.

54. ***C. nucum*** Linnaeus, 1758

Bercio and Folwaczny 1979.

Chern. (Insterburg), Zel. (Warnicken); Chern.

(55). ***C. rubidus*** (Gyllenhal, 1836)

Bercio and Folwaczny 1979.

Zel. (Loppöhnen).

56. ***C. venosus*** (Gravenhorst, 1807)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Liep), Gvard. (Löwenhagen); Bagr., Chern.

57. ***C. villosus*** Fabricius, 1781

Bercio and Folwaczny 1979.

Gur. (Juditten, Neuhausen, Arnau); Chern., Gur.

Genus *Archarius* Gistel, 1848

58. ***A. crux*** (Fabricius, 1777)

Bercio and Folwaczny 1979 (*Balanobius*).

Chern. (Insterburg), Gur. (Königsberg); Chern., Gur.

59. ***A. pyrrhoceras*** (Marsham, 1802)

Bercio and Folwaczny 1979 (*Balanobius*).

Chern. (Insterburg), Gur. (Preil), Zel. (Loppöhnen); Bagr., Chern.

60. ***A. salicivorus*** (Paykull, 1792)

Bercio and Folwaczny 1979 (*Balanobius*); Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Gur., Pol., Zel.

Tribe Rhamphini Rafinesque, 1815

Genus *Rhynchaenus* Clairville & Schellenberg, 1798

61. ***Rh. xylostei*** Clairville, 1798

=*loniceræ* (Herbst, 1795)

Bercio and Folwaczny 1979 (*loniceræ*).

Chern. (Insterburg), Gur. (Blaustein), Zel. (Warnicken); Chern., Gur., Nest.

Genus *Orchestes* Illiger, 1804

(62). ***O. (s. str.) alni*** (Linnaeus, 1758)

=*saltator* (Geoffroy, 1785)

Bercio and Folwaczny 1979 (*Rhynchaenus*).

Gvard. (Wehlau, Alleufer), Pravd. (Friedland).

63. ***O. (s. str.) iota*** (Fabricius, 1787)

Bercio and Folwaczny 1979 (*Rhynchaenus*); Alekseev 2014.

Chern. (Insterburg), Gur. (Friedrichstein, Vierbrüderkrug), Pravd. (Zehlau); Zel.

(64). ***O. (s. str.) pilosus*** (Fabricius, 1781)

Lentz 1879; Bercio and Folwaczny 1979 (*Rhynchaenus*).

Common everywhere.

(65). **O.** (s. str.) **rufus** (Schrank, 1781)

Bercio and Folwaczny 1979 (*Rhynchaenus*).

Gvard. (Alleufer).

66. **O.** (s. str.) **rusci** (Herbst, 1795)

Bercio and Folwaczny 1979 (*Rhynchaenus*).

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten),  
Pravd. (Zehlau); Chern., Zel.

(67). **O.** (s. str.) **quercus** (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Rhynchaenus*).

Zel. (Warnicken).

68. **O.** (s. str.) **signifer** (Creutzer, 1799)

=*avellanae* (Donovan, 1797) nec (Paykull, 1792)

Bercio and Folwaczny 1979 (*Rhynchaenus avellanae*);

Alekseev 2014.

Gur. (Königsberg); Bagr., Chern., Zel.

(69). **O.** (s. str.) **testaceus** (Muller, 1776)

Bercio and Folwaczny 1979 (*Rhynchaenus*).

Chern. (Insterburg), Gur. (Forst Fritzen), Zel. (Loppöhnen).

70. **O. (Salius) fagi** (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Rhynchaenus*); Alekseev and

Bukejs 2010.

Gur. (Königsberg), Pravd. (Zehlau); Bagr.

Genus *Pseudorchestes* Bedel, 1894

71. **P. pratensis** (Germar, 1821)

Alekseev 2002.

Bagr., Chern., Zel.

Genus *Tachyerges* Schönherr, 1826

72. **T. decoratus** (Germar, 1821)

Bercio and Folwaczny 1979 (*Rhynchaenus*).

Gur. (Forst Fritzen); Bagr., Chern.

[**T. pseudostigma** (Tempere, 1982)]

**Note:** known in Denmark, Sweden, Latvia (Silfverberg 2010), and Poland (Wanat and Mokrzycki 2005).

73. **T. rufitarsis** (Germar, 1821)

Bercio and Folwaczny 1979 (*Rhynchaenus*); Alekseev

2014.

Gur. (Groß Raum), Zel. (Loppöhnen); Chern., Gur., Zel.

74. **T. salicis** (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Rhynchaenus*).

Chern. (Insterburg), Gur. (Königsberg); Zel.

75. **T. stigma** (Germar, 1821)

Bercio and Folwaczny 1979 (*Rhynchaenus*); Alekseev

2014.

Chern. (Insterburg), Gur. (Königsberg), Pravd. (Zehlau);  
Bagr., Chern., Gur., Zel.

Genus *Isochnus* Thomson, 1859

[**I. angustifrons** (West, 1917)]

**Note:** known in Norway, Denmark (Silfverberg 2010), and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

76. **I. flagellum** (Ericson, 1902)

Alekseev 2014.

Zel. (the Curonian Spit)

**Note:** known in Poland (Wanat and Mokrzycki 2005).

77. **I. foliorum** (Muller, 1764)

=*saliceti* (Paykull, 1792)

Bercio and Folwaczny 1979 (*Rhynchaenus*); Alekseev 2002.

Chern. (Insterburg), Gur. (Königsberg); Zel.

78. **I. sequensi** (Stierlin, 1894)

=*populincola* (Silfverberg, 1977)

=*populi* (Fabricius, 1793) nec (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Rhynchaenus populi*);  
Alekseev 2014 (*Isochnus populicola*).

Chern. (Insterburg); Zel.

Genus *Rhamphus* Clairville & Schellenberg, 1798

79. **R. oxyacanthae** (Marsham, 1802)

Alekseev, Bukejs, and Balalaikins 2012; Alekseev 2014.

Bagr., Chern., Gur., Zel.

80. **R. pulicarius** (Herbst, 1795)

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg), Pravd. (Zehlau);  
Bagr., Chern., Gur., Pravd., Zel.

81. **R. subaeneus** (Illiger, 1807)

Alekseev, Bukejs, and Balalaikins 2012.

Bagr., Zel.

Tribe Mecinini Gistel, 1848

Genus *Gymnetron* Schonherr, 1825

(82). **G. beccabungae** (Linnaeus, 1761)

Bercio and Folwaczny 1979; Alekseev 2010.

Gur. (Königsberg).

83. **G. labilis** (Herbst, 1795)

Bercio and Folwaczny 1979 (*labile*).

Zel. [Hirschau]; Chern., Gvard., Pravd., Zel.

[**G. melanarium** (Germar, 1821)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamatris, Tamute, and Ferena 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

84. **G. pascuorum** (Gyllenhal, 1813)

Bercio and Folwaczny 1979.

Gur. (Königsberg), Zel. (Loppöhnen); Bagr., Gur., Pravd., Zel.



(85). ***G. rostellum*** (Herbst, 1795)

Bercio and Folwaczny 1979.

Gur. (Palmburg, Königsberg).

[***G. stimulosum*** (Germar, 1821)]

**Note:** known in Latvia (Silfverberg 2010; Telnov 2004) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

(86). ***G. villosulum*** Gyllenhal, 1838

Bercio and Folwaczny 1979.

Gur. (Königsberg).

87. ***G. veronicae*** (Germar, 1821)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Quednau), Zel. (Loppöhnen); Bagr., Chern., Zel.

Genus *Rhinusa* Stephens, 1829

88. ***Rh. antirrhini*** (Paykull, 1800)

Bercio and Folwaczny 1979 (*Gymnetron*); Alekseev 2014.

Chern. (Insterburg), Zel. (Rauschen); Bagr., Chern., Gur., Gvard., Krasn., Nest., Zel.

89. ***Rh. collina*** (Gyllenhal, 1813)

Chern.

**Note:** known in Sweden, Denmark, Latvia (Silfverberg 2010), Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

(90). ***Rh. hispida*** (Brulle, 1832)

Bercio and Folwaczny 1979 (*Gymnetron hispidum*).

Gur. (Königsberg).

91. ***Rh. linariae*** (Panzer, 1793)

Bercio and Folwaczny 1979 (*Gymnetron*).

Zel. (Rauschen); Bagr.

[***Rh. neta*** (Germar, 1821)]

**Note:** known in Lithuania (Bercio and Folwaczny 1979;

Silfverberg 2010) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

92. ***Rh. tetra*** (Fabricius, 1792)

Bercio and Folwaczny 1979 (*Gymnetron tetricum*); Alekseev,

Bukejs, and Balalaikins 2012.

Zel. (Rauschen); Gur., Zel.

Genus *Mecinus* Germar, 1821

(93). ***M. collaris*** Germar, 1821

Bercio and Folwaczny 1979.

Bagr. (Ludwigsort), Gur. (Königsberg), Nem. (Tilsit).

94. ***M. pyraster*** (Herbst, 1795)

Bercio and Folwaczny 1979.

Zel. (Rauschen); Chern., Krasn., Zel.

Tribe Miarini Pierce, 1919

Genus *Miarus* Schönherr, 1826

95. ***M. campanulae*** (Linnaeus, 1767)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Oz. (Trempen), Zel. (Warnicken); Chern.

Genus *Cleopomiarus* Pierce, 1919

=*Miaromimus* Solari, 1947

(96). ***C. distinctus*** (Bohemian, 1845)

=*longirostris* auct. nec Gyllenhal, 1813

Bercio and Folwaczny 1979 (*Miarus longirostris*).

Gur. (Königsberg).

97. ***C. graminis*** (Gyllenhal, 1813)

Bagr., Chern., Gur., Oz., Zel.

**Note:** widespread in Baltic States and Fennoscandia (Silfverberg 2010), known in Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

(98). ***C. micros*** (Germar, 1821)

Bercio and Folwaczny 1979 (*Miarus*).

Bagr. (Ludwigsort).

Subfamily BAGOINAE Thomson, 1859

Genus *Bagous* Germar, 1817

[***B. elegans*** (Fabricius, 1801)]

**Note:** known in Sweden, Denmark (Silfverberg 2010), Lithuania (Tamutis, Tamute, and Ferenca 2011), Latvia (Balalaikins and Bukejs 2010); Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

99. ***B. alismatis*** (Marsham, 1802)

Bercio and Folwaczny 1979 (*Hydronomus*); Alekseev 2010 (*Hydronomus*).

Chern. (Insterburg), Gur. (Königsberg, Blaustein); Gur.

100. ***B. binodulus*** (Herbst, 1795)

Bercio and Folwaczny 1979; Alekseev 2014.

Gur. (Dammhof, Königsberg); Zel.

[***B. collignensis*** (Herbst, 1797)]

**Note:** known in Sweden, Denmark (Silfverberg 2010) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

(101). ***B. czwalinai*** Seidlitz, 1891

Bercio and Folwaczny 1979.

Gur. (Dammteich – type locality).

(102). ***B. diglyptus*** Boheman, 1845

=*curtus* Gyllenhal, 1845

=*brevitarsis* Hansen, 1917

Bercio and Folwaczny 1979.

Gur. (Dammhof).

[***B. frit*** (Herbst, 1795)]

**Note:** widespread in Baltic States and Fennoscandia (Silfverberg 2010), known in Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

103. ***B. glabrirostris*** (Herbst, 1795)

Alekseev 2002, 2010.

Zel.

(104). ***B. limosus*** (Gyllenhal, 1827)

Bercio and Folwaczny 1979.

Gur. (Dammhof).

[***B. longitarsis*** Thomson, 1868]

**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

105. ***B. lutosus*** (Gyllenhal, 1813)

Bercio and Folwaczny 1979; Alekseev 2010, 2014.

Chern. (Insterburg), Gur. (Königsberg); Zel.

106. ***B. lutulentus*** (Gyllenhal, 1813)

=*nigritarsis* Thomson, 1865

Bercio and Folwaczny 1979; Alekseev 2010.

Gur. (Dammhof, Königsberg); Chern.

(107). ***B. lutulosus*** (Gyllenhal, 1827)

Bercio and Folwaczny 1979.

Zel. (Neuhäuser, Forst Fritzen).

108. ***B. nodulosus*** Gyllenhal, 1836

Bercio and Folwaczny 1979; Alekseev 2010.

Gur. (Dammteich); Chern.

[***B. petro*** (Herbst, 1795)]

**Note:** known in Sweden, Denmark (Silfverberg 2010), Latvia (Telnov 2004), Poland (Wanat and Mokrzycki 2005) and Belarus (Alexandrovitch et al. 1996).

109. ***B. rotundicollis*** Boheman, 1845

Bercio and Folwaczny 1979.

Gur. (Dammhof, Königsberg).

(110). ***B. subcarinatus*** Gyllenhal, 1836

Bercio and Folwaczny 1979.

Gur. (Königsberg).

111. ***B. tempestivus*** (Herbst, 1795)

Bercio and Folwaczny 1979; Alekseev 2010.

Gur. (Dammhof, Königsberg); Zel.

112. ***B. tubulus*** Caldara & O'Brien, 1994

=*cylindrus* (Paykull, 1800) nec (Fabricius, 1781)

Bercio and Folwaczny 1979 (*cylindrus*); Alekseev 2010.

Gur. [Goldbach a.d.Deime]; Gur. Zel.

Subfamily BARIDINAE Schönherr, 1836

Tribe Baridini Schönherr, 1836

Genus *Baris* Germar, 1817

(113). ***B. (Aulacobaris) coerulescens*** (Scopoli, 1763)]

Lentz 1879; Bercio and Folwaczny 1979.

Rare.

(114). ***B. (Aulacobaris) lepidii*** Germar, 1824

Bercio and Folwaczny 1979.

Gur. (Königsberg); Zel. (Neuhäuser).

(115). ***B. (Aulacobaris) picicornis*** (Marsham, 1802)

Lentz 1879.

Gur. (Königsberg).

116. ***B. (s. str.) artemisiae*** (Herbst, 1795)

Bercio and Folwaczny 1979; Alekseev 2014.

Gur. (Königsberg); Bagr., Chern., Gur., Gvard., Zel.

(117). ***B. (Melanobaris) laticollis*** (Marsham, 1802)

Bercio and Folwaczny 1979.

Zel. (Neuhäuser, Rauschen).

Tribe Apostasimerini Schönherr, 1844

Genus *Limnobaris* Bedel, 1885

118. ***L. dolorosa*** (Goeze, 1777)

=*pilistriata* (Stephens, 1831)

Alekseev 2010, 2014.

Chern., Gur., Gvard., Pravd., Zel.

119. ***L. t-album*** (Linnaeus, 1758)

=*reitteri* Munster, 1928

Bercio and Folwaczny 1979; Alekseev 2010.

Chern. (Insterburg), Gur. (Königsberg); Pravd. (Zehlau);

Pravd.

Subfamily CEUTORHYNCHINAE Gistel, 1848

Tribe Mononychini LeConte, 1876

Genus *Mononychus* Germar, 1824

120. ***M. punctumalbum*** (Herbst, 1784)

Bercio and Folwaczny 1979; Alekseev 2010, 2014.

Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Gur.,

Gvard., Zel.

Tribe Phytobiini Gistel, 1848

Genus *Eubrychius* Thomson, 1859

(121). ***E. velutus*** (Beck, 1817)

Bercio and Folwaczny 1979.

Gur. (Blaustein).

Genus *Phytobius* Schonherr, 1833

=*Litodactylus* Redtenbacher, 1845

122. ***Ph. leucogaster*** (Marsham, 1802)

Bercio and Folwaczny 1979 (*Litodactylus*); Alekseev et al.

2015.

Gur. (Dammteich), Zel. (Neuhäuser); Gur.

Genus *Pelenomus* Thomson, 1859

=*Phytobius* Dejean, 1835



123. *P. canaliculatus* (Fahraeus, 1843)

Bercio and Folwaczny 1979 (*Phytobius*).

Gur. (Königsberg); Chern.

(124). *P. comari* (Herbst, 1795)

Bercio and Folwaczny 1979 (*Phytobius*).

Gur. (Dammhof), Zel. (Kurische Nehrung).

[*P. quadricorniger* (Colonnelli, 1986)]

=*quadricornis* (Gyllenhal, 1813) nec (Paykull, 1792)

**Note:** widespread in Baltic States and Fennoscandia (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

(125). *P. quadrituberculatus* (Fabricius, 1787)

Bercio and Folwaczny 1979 (*Phytobius*).

Chern. (Insterburg), Gur. (Königsberg), Oz. (Trempen), Zel. (Palmnicken).

126. *P. velaris* (Gyllenhal, 1827)

Alekseev et al. 2015.

Zel.

(127). *P. waltoni* (Boheman, 1843)

Bercio and Folwaczny 1979 (*Phytobius*).

Chern. (Insterburg), Gur. (Forst Fritzen), Gvard. (Löwenhagen).

Genus *Neophytobius* Wagner, 1936

[*N. muricatus* (Brisout de Barneville, 1867)]

**Note:** known in Denmark, Sweden, Estonia (Silfverberg 2010), Lithuania (Tamatit, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

128. *N. quadrinodosus* (Gyllenhal, 1813)

Bercio and Folwaczny 1979 (*Heterophytobius*); Alekseev 2010.

Chern. (Insterburg); Chern.

Genus *Rhinoncus* Schönherr, 1825

129. *Rh. albicinctus* Gyllenhal, 1837

Alekseev and Bukejs 2010

Gur., Nest.

130. *Rh. bruchoides* (Herbst, 1784)

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Zel. (Palmnicken); Zel.

131. *Rh. castor* (Fabricius, 1792)

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg); Chern., Gur., Gvard., Zel.

[*Rh. henningsi* Wagner, 1936]

**Note:** known in Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

132. *Rh. inconspectus* (Herbst, 1795)

=*gramineus* (Fabricius, 1793) nec (Gmelin, 1790)

Bercio and Folwaczny 1979 (*gramineus*).

Chern. (Insterburg), Gur. (Königsberg), Zel. (Palmnicken); Bagr., Chern., Gur., Gvard., Oz.

133. *Rh. pericarpium* (Linnaeus, 1758)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Oz. (Trempen); Chern., Gur., Gvard., Zel.

134. *Rh. perpendicularis* (Reich, 1797)

Bercio and Folwaczny 1979; Alekseev et al. 2015.

Chern. (Insterburg), Gur. (Pregelwiesen); Bagr., Zel.

Genus *Marmoropus* Shönherr, 1833

135. *M. besseri* Gyllenhal, 1837

Bercio and Folwaczny 1979; Alekseev and Bukejs 2011.

Gur. (Königsberg, Juditten); Bagr., Zel.

Tribe Scleropterini Schultze, 1902

Genus *Rutidosoma* Stephens, 1831

136. *R. globulus* (Herbst, 1795)

Bercio and Folwaczny 1979 (*Rhytidosomus*); Alekseev 2014.

Chern. (Insterburg), Gur. (Forst Fritzen), Gvard. (Löwenhagen); Bagr., Chern., Zel.

[*R. fallax* (Otto, 1897)]

**Note:** known in Sweden, Denmark, Latvia (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005).

Genus *Scleropterus* Schonherr, 1825

(137). *S. serratus* (Germar, 1824)

Bercio and Folwaczny 1979.

Gur. (Forst Fritzen, Fridrichstein, Liep.).

Genus *Tapeinotus* Schonherr, 1826

138. *T. sellatus* (Fabricius, 1794)

Bercio and Folwaczny 1979 (*Tapinotus*); Alekseev 2010.

Chern. (Insterburg), Gur. (Juditten, Dammhof, Forst Fritzen); Chern., Zel.

Tribe Cnemogonini Colonnelli, 1979

Genus *Auleutes* Dietz, 1896

139. *A. epilobii* (Paykull, 1800)

Bercio and Folwaczny 1979 (*Cnemogonus*).

Chern. (Insterburg), Gvard. (Löwenhagen); Gur., Zel.

Tribe Amalini Wagner, 1936

Genus *Amalus* Schonherr, 1825

140. *A. scortillum* (Herbst, 1795)

=*haemorrhous* (Herbst, 1795) nec (Gmelin, 1790)

Lentz 1879; Bercio and Folwaczny 1979 (*haemorrhous*); Alekseev 2014.

Gur. (Königsberg); Zel.

Tribe Ceutorhynchini Gistel, 1848

Genus *Amalorrhynchus* Reitter, 1913

141. *A. melanarius* (Stephens, 1831)

Bercio and Folwaczny 1979.

Gur. (Königsberg), Zel. (Loppöhnen); Chern., Zel.

Genus *Poophagus* Schönherr, 1837

142. *P. sisymbrii* (Fabricius, 1777)

Bercio and Folwaczny 1979; Alekseev 2010.

Gur. (Dannhof, Königsberg), Gvard. (Löwenhagen); Chern.

Genus *Coeliodes* Schönherr, 1837

[*C. nigritarsis* Hartmann, 1895]

**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010), Lithuania (Tamatilis, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

143. *C. rana* (Fabricius, 1787)

=*dryados* (Gmelin, 1790)

=*quercus* (Fabricius, 1787) nec (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*dryados*).

Chern. (Insterburg), Zel. (Warnicken); Chern.

(144). *C. ruber* (Marsham, 1802)

Bercio and Folwaczny 1979.

Gur. (Metgethen), Zel. (Rauschen).

145. *C. rubicundus* (Herbst, 1795)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Pravd.(Zehlau), Zel. (Loppöhnen);

Bagr., Chern.

[*C. trifasciatus* Bach, 1854]

**Note:** known in Estonia, Latvia (Silfverberg 2010) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

146. *C. transversealbofasciatus* (Goeze, 1777)

=*erythroleucus* (Gmelin, 1790)

=*cinctus* (Geoffroy, 1785) nec (Drury, 1782)

Bercio and Folwaczny 1979 (*cinctus*).

Chern. (Insterburg), Gur. (Neuhäuser, Forst Fritzen, Königsberg), Zel. (Loppöhnen); Chern., Gur.

Genus *Thamiocolus* Thomson, 1859

(147). *Th. sahlbergi* (Sahlberg, 1845)

Bercio and Folwaczny 1979.

Gur. (Königsberg).

148. *Th. viduatus* (Gyllenhal, 1813)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Rosenau), Gvard. (Löwenhagen);

Chern.

Genus *Micrelus* Thomson, 1859

(149). *M. ericae* (Gyllenhal, 1813)

Lentz 1879; Bercio and Folwaczny 1979.

Pravd. (Zehlau), Zel. (Rauschen, Schwentlund Moor).

Genus *Zacladus* Reitter, 1913

150. *Z. geranii* (Paykull, 1800)

=*affinis* (Paykull, 1792) nec (Schrank, 1781)

Bercio and Folwaczny 1979 (*affinis*); Alekseev 2002, 2014.

Chern. (Insterburg); Bagr., Chern., Gur., Zel.

Genus *Trichosirocalus* Colonnelli, 1979

151. *T. barnevillei* (Grenier, 1866)

Alekseev et al. 2015.

Chern.

(152). *T. horridus* (Panzer, 1801)

Bercio and Folwaczny 1979 (*Ceuthorhynchidius*).

Gvard. (Albrechtshal bei Wehlau).

153. *T. troglodytes* (Fabricius, 1787)

Bercio and Folwaczny 1979 (*Ceuthorhynchidius*); Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Oz. (Trempen); Bagr., Chern., Gur., Nest., Zel.

Genus *Sirocalodes* Voss, 1958

(154). *S. depressicornis* (Gyllenhal, 1813)]

=*nigrinus* (Marsham, 1802) nec (Herbst, 1795)

Lentz 1879; Bercio and Folwaczny 1979 (*nigrinus*).

Reported without localities.

(155). *S. quercicola* (Paykull, 1792)

Bercio and Folwaczny 1979.

Gvard. (Wehlau).

Genus *Calosirus* Thomson, 1859

[*C. apicalis* (Gyllenhal, 1827)]

**Note:** known in Sweden, Denmark, Estonia, Latvia (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

156. *C. terminatus* (Herbst, 1795)

Alekseev et al. 2015.

Chern.

Genus *Stenocarus* Thomson, 1859

(157). *S. cardui* (Herbst, 1784)

Bercio and Folwaczny 1979.

Gur. (Neuhausen).

[*S. ruficornis* (Stephens, 1831)]

=*fuliginosus* (Marsham, 1802) nec (Gmelin, 1790)]

**Note:** known in Denmark, Sweden, Estonia (Silfverberg 2010), Lithuania (Tamatilis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Nedyus* Schönherr, 1825

=*Cidnorhinus* Thomson, 1859

158. *N. quadrimaculatus* (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Cidnorhinus*); Alekseev 2014.



Common everywhere; Bagr., Chern., Gur., Gvard., Krasn., Nest., Oz., Pol., Zel.

Genus *Coeliastes* Weise, 1883

159. *C. lamii* (Fabricius, 1792)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Königsberg), Zel. (Loppöhnen); Bagr.

Genus *Ceutorhynchus* Germar, 1824

[*C. atomus* Boheman, 1845]

**Note:** known in Denmark, Sweden, Norway, Finland (Silfverberg 2010) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

160. *C. barbareae* Suffrian, 1847

Bercio and Folwaczny 1979; Alekseev 2010 (*barbareae*).

Gur. (Königsberg, Quednau); Bagr., Chern., Zel.

161. *C. cakilis* (Hansen, 1917)

Alekseev 2014.

Zel. (the Curonian Spit).

[*C. canaliculatus* Ch. Brisout, 1869]

**Note:** known in Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

(162). *C. chalybaeus* Germar, 1824

=*moguntiagus* Schultze, 1895

=*timidus* Weise, 1883

Bercio and Folwaczny 1979 (recorded as a separate species: *timidus*, *chalybaeus*).

Gur. (Juditten, Groß Raum, Königsberg), Gvard. (Wehlau), Zel. (Neuhäuser, Rauschen).

163. *C. cochleariae* (Gyllenhal, 1813)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gvard. (Wehlau); Gvard., Pravd.

164. *C. constrictus* (Marsham, 1802)

Alekseev 2014.

Zel.

165. *C. erysimi* (Fabricius, 1787)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Königsberg); Chern., Zel.

[*C. gallorhenanus* Hoffmann, 1954]

**Note:** known in Sweden, Estonia (Silfverberg 2010), Latvia (Telnov 2004), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

166. *C. hampei* Brisout de Barneville, 1869

Zel.

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Poland (Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

(167). *C. hirtulus* Germar, 1824

Bercio and Folwaczny 1979.

Gur. (Eichenkrug, Königsberg), Zel. (Neuhäuser).

(168). *C. ignitus* Germar, 1824

Bercio and Folwaczny 1979.

Gur. (Königsberg), Zel. (Palmnicken).

169. *C. inaffектatus* Gyllenhal, 1837

Gur.

**Note:** known in Latvia (Telnov 2004), Estonia, Fennoscandia (Silfverberg 2010), and Poland (Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

(170). *C. nanus* Gyllenhal, 1837

Bercio and Folwaczny 1979.

Gur. (Königsberg).

171. *C. napi* Gyllenhal, 1837

Alekseev 2014.

Zel.

172. *C. obstrictus* (Marsham, 1802)

=*assimilis* auct. nec (Paykull, 1792), nec (Fabricius, 1775)

Bercio and Folwaczny 1979 (*assimilis*); Alekseev 2014.

Common everywhere; Bagr., Gur., Pravd., Zel.

173. *C. pallidactylus* (Marsham, 1802)

=*quadridentis* (Panzer, 1795) nec (Fabricius, 1775)

Bercio and Folwaczny 1979 (*quadridentis*); Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg); Chern., Zel.

174. *C. pallipes* Crotch, 1866

=*contractus* (Marsham, 1802) nec (Geoffroy, 1785)

Bercio and Folwaczny 1979 (*contractus*); Alekseev 2014. Chern. (Insterburg), Gur. (Königsberg), Oz. (Trempen), Pravd. (Zehlau); Zel.

[*C. pectoralis* Weise, 1895]

**Note:** known in Denmark, Estonia (Silfverberg 2010), Latvia (Balalaikins 2012), Lithuania (Tamatutis, Tamute, and Feranca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

(175). *C. pervicax* Weise, 1883

Bercio and Folwaczny 1979.

Gur. (Königsberg).

(176). *C. picitarsis* Gyllenhal, 1837

Bercio and Folwaczny 1979.

Zel. (Loppöhnen).

177. *C. pleurostigma* (Marsham, 1802)

=*sulcicollis* Gyllenhal, 1836

=*assimilis* (Paykull, 1792) nec (Fabricius, 1775)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Oz. (Trempen), Pravd. (Zehlau), Zel. (Neutief); Gur.

(178). *C. posthumus* Germar, 1824

Bercio and Folwaczny 1979 (*Neosirocalus*).

Chern. (Insterburg).

- (179). ***C. pyrrhorhynchus*** (Marsham, 1802)  
Bercio and Folwaczny 1979 (*Neosirocalus*).  
Chern. (Insterburg).
- (180). ***C. pulvinatus*** Gyllenhal, 1837  
Bercio and Folwaczny 1979 (*Neosirocalus*).  
Gvard. (Wehlau).
181. ***C. puncticollis*** Boheman, 1845  
Bercio and Folwaczny 1979.  
Gur. (Quednau); Bagr., Chern., Zel.
- (182). ***C. quercreti*** (Gyllenhal, 1813)  
Bercio and Folwaczny 1979.  
Gur. (Königsberg), Oz. (Trempen).
- (183). ***C. rapae*** Gyllenhal, 1837  
Bercio and Folwaczny 1979.  
Gur. (Königsberg), Pravd. (Zehalu Bruch).
184. ***C. scapularis*** Gyllenhal, 1837  
Bercio and Folwaczny 1979.  
Gur. (Königsberg); Bagr., Chern., Zel.
- [***C. sophiae*** Gyllenhal, 1837]  
**Note:** known in Sweden (Silfverberg 2010), Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).
185. ***C. sulcicollis*** (Paykull, 1800)  
Bercio and Folwaczny 1979; Alekseev 2014.  
Gur. (Königsberg), Oz. (Trempen), Zel. (Loppöhnen); Gur., Zel.
- (186). ***C. symphyti*** Bedel, 1885  
Bercio and Folwaczny 1979.  
Chern. (Insterburg), Gur. (Königsberg), Zel. (Loppöhnen).
187. ***C. syrites*** Germar, 1824  
Bercio and Folwaczny 1979; Alekseev 2014.  
Gur. (Königsberg); Zel.
188. ***C. typhae*** (Herbst, 1795)  
= *floralis* (Paykull, 1792) nec (Olivier, 1790)  
Bercio and Folwaczny 1979 (*Neosirocalus floralis* Payk.); Alekseev 2014.  
Common and very common everywhere; Bagr., Chern., Gur., Zel.  
Genus *Oprohinus* Reitter, 1916
- [***O. suturalis*** (Fabricius, 1775)]  
**Note:** known in Latvia (Balalaikins 2012), Lithuania (Tamatit, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).  
Genus *Parethelcus* Dieckmann, 1972
189. ***P. pollinarius*** (Forster, 1771)  
Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Chern. (Insterburg), Gur. (Königsberg); Bagr., Gur., Nest., Zel.
- Genus *Glocianus* Reitter, 1916
- (190). ***G. distinctus*** Brisout de Barneville, 1870  
= *marginatus* (Paykull, 1792) nec (Olivier, 1790)  
Bercio and Folwaczny 1979 (*Ceutorhynchus marginatus*).  
Chern. (Insterburg).
- [***G. fennicus*** Faust, 1895]  
**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).
191. ***G. molleri*** Thomson, 1868  
Bercio and Folwaczny 1979 (*Ceutorhynchus*); Alekseev 2014.  
Zel. (Rauschen); Zel.
192. ***G. punctiger*** (Sahlberg, 1835)  
Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Chern. (Insterburg), Gur. (Königsberg), Oz. (Trempen), Zel. (Neutief); Gur.  
Genus *Hadropontus* Thomson, 1859
193. ***H. litura*** (Fabricius, 1775)  
Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Chern. (Insterburg), Gur. (Königsberg), Zel. (Warnicken); Chern., Zel.
- (194). ***H. trimaculatus*** (Fabricius, 1775)  
Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Gvard. (Wehlau), Zel. (Dammhof).  
Genus *Datonychus* Wagner, 1944
195. ***D. angulosus*** Boheman, 1845  
Alekseev et al. 2015.  
Chern.
- (196). ***D. arquatus*** (Herbst, 1795)  
Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Chern. (Insterburg), Nest. (Rominten).
- [***D. melanostictus*** (Marsham, 1802)]  
**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010), Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).  
Genus *Mogulones* Reitter, 1916
- (197). ***M. abbreviatulus*** (Fabricius, 1792)  
Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Gur. (Dahlheim, Königsberg), Nest. (Rominten), Oz. (Trempen).
- (198). ***M. albosignatus*** (Gyllenhal, 1837)  
Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Bagr. (Löwenhagen).
199. ***M. asperifoliarum*** (Gyllenhal, 1813)  
Bercio and Folwaczny 1979 (*Ceutorhynchus*).

Bagr. (Löwenhagen), Chern. (Insterburg), Oz. (Trempen); Chern.

[*M. borraginis* (Fabricius, 1792)]

**Note:** reported from the coast of the Vistula lagoon (Frisches Haff) on *Cinoglossum* (Bercio and Folwaczny 1979), known in Poland (Wanat and Mokrzycki 2005).

(200). *M. crucifer* (Pallas, 1781)

Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Gur. (Königsberg), Zel. (Fr. Nehrung).

[*M. denticulatus* (Schrank, 1781)]

**Note:** known in Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

[*M. euphorbiae* Brisout de Barneville, 1866]

**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010), Latvia (Balalaikins 2012) and Poland (Wanat and Mokrzycki 2005).

(201). *M. geographicus* (Goeze, 1777)

Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Gur. (Königsberg).

(202). *M. javetii* Gerhardt, 1867

Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Gur. (Juditten).

[*M. larvatus* Schultze, 1897]

**Note:** known in Finland, Denmark (Silfverberg 2010), Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

203. *M. raphani* (Fabricius, 1792)

Bagr.

**Note:** known in Poland (Wanat and Mokrzycki 2005).

Genus *Microplontus* Wagner, 1944

204. *M. campestris* Gyllenhal, 1837

Bercio and Folwaczny 1979 (*Ceutorhynchus*).  
Chern. (Insterburg), Gur. (Königsberg); Bagr.

[*M. millefolii* Schultze, 1897]

**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010), Lithuania (Tamatit, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

205. *M. rugulosus* (Herbst, 1795)

=*figuratus* Gyllenhal, 1837

Bercio and Folwaczny 1979 (*Ceutorhynchus*).

Gur. (Königsberg), Zel. (Loppöhnen); Bagr., Nest.

206. *M. triangulum* Boheman, 1845

Bercio and Folwaczny 1979 (*Ceutorhynchus*).

Chern. (Insterburg), Gur. (Königsberg); Chern., Gur., Zel.  
Subfamily CONODERINAE Schönherr, 1833

Tribe Coryssomerini Thomson, 1859

Genus *Coryssomerus* Schönherr, 1825

207. *C. capucinus* (Beck, 1817)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Landgraben, Königsberg), Zel. (Neuhäuser); Chern.

Genus *Euryommatus* Roger, 1857

[*E. mariae* Roger, 1857]

**Note:** known in Latvia (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005).

Subfamily COSSONINAE Schönherr, 1825

Tribe Cossonini Schönherr, 1825

Genus *Cossonus* Clairville et Schellenberg, 1798

208. *C. (Caenocossonus) cylindricus* Sahlberg, 1835

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Gur.

(209). *C. (s. str.) linearis* (Fabricius, 1775)

Bercio and Folwaczny 1979.

Gur. (Königsberg).

210. *C. (s. str.) parallelepipedus* (Herbst, 1795)

Bercio and Folwaczny 1979.

Gur. (Königsberg), Pravd. (Friedland); Gur., Zel.

Tribe Dryotribini LeConte, 1876

Genus *Cotaster* Motschulsky, 1851

(211). *C. uncipes* (Boheman, 1838)

Bercio and Folwaczny 1979.

Zel. (Georgenswalde, Warnicken, XIX century).

Tribe Rhyncolini Gistel, 1848

Genus *Rhyncolus* Germar, 1817

=*Eremotes* Wollaston, 1861

(212). *Rh. (Axenomimetes) reflexus* Boheman, 1838

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Dammhof, Wilkie).

213. *Rh. (s. str.) ater* (Linnaeus, 1758)

=*chloropus* auct. nec (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*chloropus*); Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Pravd. (Zehlau, Friedland); Bagr., Chern., Gur., Zel.

214. *Rh. (s. str.) elongatus* (Gyllenhal, 1827)

Bercio and Folwaczny 1979; Alekseev and Bukejs 2011; Alekseev 2014.

Gur. (Königsberg); Bagr., Zel.

[*Rh. (s. str.) sculpturatus* Waltl, 1839]

**Note:** known in all Baltic and Fennoscandian territories (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Phloeophagus* Schönherr, 1838

(215). *Ph. lignarius* (Marsham, 1802)

Bercio and Folwaczny 1979.

Gur. (Königsberg), Zel. (Rauschen).

[*Ph. thomsoni* (Grill, 1896)]

**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005).

216. *Ph. turbatus* Schönherr, 1845

Bercio and Folwaczny 1979; Alekseev 2002 (*Rhynocolus turbatus* Boheman, 1838).

Gur. (Königsberg); Chern., Gur., Pravd.

Tribe Onycholipini Wollaston, 1873

Genus *Brachytemnus* Wollaston, 1873

[*B. porcatus* (Germar, 1824)]

**Note:** known in Sweden, Denmark (Silfberberg 2010), Latvia (Balalaikins 2012; Telnov 2004), Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Stereocorynes* Wollaston, 1873

217. *S. truncorum* (Germar, 1824)

Alekseev 2002 (*Rhynocolus truncorum* Germar, 1824).

Bagr.

**Note:** The occurrence of the species in local fauna needs further confirmation, the single specimen is lost. Known in Sweden, Denmark, Latvia, Lithuania (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005).

Genus *Pselactus* Broun, 1886

218. *P. spadix* (Herbst, 1795)

Bercio and Folwaczny 1979.

Gur. (Königsberg); Gur.

Genus *Pseudophloeophagus* Wollaston, 1873

=*Caulotrupodes* Voss, 1955

(219). *P. aeneopiceus* (Boheman, 1845)

Bercio and Folwaczny 1979 (*Caulotrupis aeneopicea*)

Gur. (Königsberg).

Genus *Hexarthrum* Wollaston, 1873

(220). *H. exiguum* (Boheman, 1838)

Bercio and Folwaczny 1979.

Gur. (Königsberg Plantage).

Subfamily CRYPTORHYNCHINAE Schonherr, 1825

Tribe Cryptorhynchini Schönherr, 1825

Genus *Cryptorhynchus* Illiger, 1807

221. *C. lapathi* (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg), Pravd. (Zehlau);

Bagr., Krasn., Zel.

Genus *Kyklioacalles* Stüben, 1999

[*K. roboris* Curtis, 1835]

**Note:** known in Sweden, Denmark (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005).

Genus *Acalles* Schönherr, 1825

222. *A. camelus* (Fabricius, 1792)

Bercio and Folwaczny 1979.

Zel. (Neuhäuser); Bagr.

[*A. echinatus* (Germar, 1824)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

(223). *A. parvulus* Boheman, 1837

=*turbatus* Boheman, 1844

Bercio and Folwaczny 1979 (*turbatus*).

Gur. (Kleinheide near Königsberg, 04.1885).

[*A. ptinoides* (Marsham, 1802)]

**Note:** known in Sweden, Denmark (Silfverberg 2010) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Subfamily ENTIMINAE Schönherr, 1823

Tribe Otiorhynchini Schönherr, 1826

Genus *Otiorhynchus* Germar, 1822

224. *O. (Choilisanus) raucus* (Fabricius, 1777)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Königsberg), Zel. (Palmnicken);

Bagr., Chern., Gur., Zel.

225. *O. (Cryphiphorus) ligustici* (Linnaeus, 1758)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Zel. (Rauschen); Gur., Zel.

226. *O. (Dorymerus) sulcatus* (Fabricius, 1775)

Bercio and Folwaczny 1979.

Gur. (Königsberg), Zel. (Warnicken).

227. *O. (Lolatismus) porcatus* (Herbst, 1795)

Alekseev 2002.

Gur., Zel.

228. *O. (Melasemnus) smreczynskii* Cmoluch, 1968

Alekseev 2002; Alekseev, Bukejs, and Balalaikins 2012;

Alekseev 2014.

Bagr., Chern., Gur., Zel.

229. *O. (Melasemnus) rotundus* Marseul, 1872

=*rotundatus* Siebold, 1837, nec (Gmelin, 1790)

Bercio and Folwaczny 1979 (*rotundatus*).

Gur. (Königsberg); Chern.

230. *O. (Metopiorrhynchus) singularis* (Linnaeus, 1767)

Bercio and Folwaczny 1979.

Gur. (Königsberg), Nest. (Rominten); Gur., Zel.

231. *O. (Nihus) scaber* (Linnaeus, 1758)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Nest. (Rominten); Bagr.



232. **O. (s.str.) hungaricus** Germar, 1824

Alekseev 2002.

Gur. (Kalininograd, 7.05.1996, 1 ex.)

**Note:** this foreign species was introduced only, the native population in the present-day Kaliningrad region is doubtful.

[**O. (s. str.) multipunctatus** (Fabricius, 1792)]

**Note:** known in Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

[**O. (s. str.) repletus** Boheman, 1843]

**Note:** known in Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

[**O. (Paracryphiphorus) orbicularis** (Herbst, 1795)]

**Note:** known in Lithuania (Tamatilis, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).

[**O. (Pendragon) desertus** Rosenhauer, 1847]

**Note:** known in Denmark, Sweden, Estonia (Silfverberg 2010), Latvia (Balalaikins 2012; Telnov 2004) and Poland (Wanat and Mokrzycki 2005).

233. **O. (Pendragon) ovatus** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2014.

Common everywhere; Bagr., Chern., Gur., Krasn., Zel.

(234). **O. (Postaremus) nodosus** (Muller, 1764)

=*dubius* (Strom, 1783)

Bercio and Folwaczny 1979 (*dubius*).

Gur. (Königsberg), Pol. (Labiau).

[**O. (Provadilus) rugifrons** (Gyllenhal, 1813)]

**Note:** known in Denmark, Sweden (Silfverberg 2010), Latvia (Balalaikins 2012) and Poland (Wanat and Mokrzycki 2005).

235. **O. (Pseudocryphiphorus) tristis** (Scopoli, 1763)

Bercio and Folwaczny 1979.

Nest. (Rominten); Chern., Gur., Gvard., Krasn., Zel.

[**O. (Pseudocryphiphorus) conspersus** (Herbst, 1795)]

**Note:** known in Latvia (Balalaikins 2012) and Poland (Wanat and Mokrzycki 2005).

(236). **O. (Zadrehus) atroapterus** (De Geer, 1775)

Bercio and Folwaczny 1979 (*Peritelus*).

Gur. (Königsberg), Zel. (Kurische Nehrung).

Genus *Dodecastichus* Stierlin, 1861

237. **D. pulverulentus** (Germar, 1824)

Alekseev 2002.

Chern., Gur., Zel.

Tribe Peritelini Lacordaire, 1863

Genus *Simo* Dejean, 1821

=*Peritelus* auct., nec Germar, 1824

[**S. hirticornis** (Herbst, 1795)]

**Note:** known in Sweden, Denmark (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

Tribe Trachyphloeini Lacordaire, 1863

Genus *Cathormiocerus* Schoenherr, 1842

238. **C. aristatus** (Gyllenhal, 1827)

Bercio and Folwaczny 1979 (*Trachyphloeus*).

Chern. (Insterburg), Gur. (Königsberg); Chern.

Genus *Romualdius* Borovec 2009

239. **R. bifevoeolatus** (Beck, 1817)

Bercio and Folwaczny 1979 (*Trachyphloeus*); Alekseev 2014 (*Trachyphloeus*).

Gur. (Königsberg), Zel. (Loppöhnen); Chern., Gur., Zel.

Genus *Trachyphloeus* Germar, 1817

(240). **T. digitalis** (Gyllenhal, 1827)

Bercio and Folwaczny 1979.

Zel. (Loppöhnen).

[**T. heymesi** Hybenthal, 1934]

**Note:** known in Denmark, Sweden (Silfverberg 2010), northwestern Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

(241). **T. scabriculus** (Linnaeus, 1771)

Bercio and Folwaczny 1979.

Zel. (Loppöhnen, Palmnicken).

(242). **T. spinimanus** Germar, 1824

Bercio and Folwaczny 1979.

Pravd. (Friedland), Zel. (Loppöhnen).

Tribe Phyllobiini Schonherr, 1826

Genus *Pseudomyllcerus* Desbrochers, 1872

[**P. invreae** (Solari, 1948)]

=*canescens* (Germar, 1824)

**Note:** known in Lithuania (Silfverberg 2010; Tamutis, Tamute, and Ferenca 2011) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Phyllobius* Germar, 1824

243. **Ph. (Alsus) brevis** Gyllenhal, 1834

Bercio and Folwaczny 1979 (*brevis a.cinereus* Gyll.).

Gur. (Königsberg).

244. **Ph. (Dieletus) argentatus** (Linnaeus, 1758)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Oz. (Trempen), Pravd. (Zehlau), Zel. (Pillau); Chern., Gvard., Zel.

245. **Ph. (Metaphyllobius) glaucus** (Scopoli, 1763)

=*calcaratus* (Fabricius, 1792)

Bercio and Folwaczny 1979 (*calcaratus*); Alekseev 2014.

Chern. (Insterburg), Gvard. (Wehlau), Nest. (Rominten), Oz. (Trempen); Bagr., Chern., Gur., Gvard., Krasn., Pol., Zel.

[*Ph. (Metaphyllobius) fessus* Boheman, 1843]

**Note:** known in Poland and Lithuania (Tamatit, Tamute, and Ferenca 2011; Wanat 2005; Wanat and Mokrzycki 2005).

246. *Ph. (Metaphyllobius) pomaceus* Gyllenhal, 1834  
=urticae (DeGeer, 1775) nec (Scopoli, 1763)

Bercio and Folwaczny 1979 (*urticae*); Alekseev 2014.

Chern. (Insterburg), Nest. (Rominten), Oz. (Trempen), Zel. (Galtgarben); Bagr., Chern., Gur., Gus., Gvard., Krasn., Nem., Nest., Oz., Pol., Pravd., Slav., Zel.

247. *Ph. (Nemoicus) oblongus* (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Oz. (Trempen); Chern., Gur., Gvard., Zel.

248. *Ph. (Parnemoicus) roboretanus* Gredler, 1882

=parvulus (Olivier, 1807) nec (Fabricius, 1792)

Chern.

**Note:** known in Estonia, Lithuania (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

[*Ph. (Parnemoicus) viridicollis* (Fabricius, 1792)]

**Note:** widespread in the Baltic region and Fennoscandia except Lithuania (Silfverberg 2010), known in Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

249. *Ph. (s. str.) arborator* (Herbst, 1797)

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Oz. (Trempen); Zel.

[*Ph. (s. str.) betulinus* (Bechstein & Scharfenberg, 1805)]

=betulae (Fabricius, 1801) nec (Linnaeus, 1758)]

**Note:** known in Latvia (Balalaikins 2012), Lithuania (Tamatit, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

250. *Ph. (s. str.) pyri* (Linnaeus, 1758)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Oz. (Trempen); Chern., Gur., Gvard., Pol., Zel.

[*Ph. (s. str.) vespertinus* (Fabricius, 1792)]

**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010), Latvia (Balalaikins 2012; Telnov 2004), Lithuania (Ivinskis, Rimšaitė, and Meržijevskij 2015), and Poland (Wanat and Mokrzycki 2005).

251. *Ph. (Pterygorrhynchus) maculicornis* Germar, 1824

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Gur. (Kleinheide, Königsberg); Bagr., Chern., Gur., Zel.

252. *Ph. (Subphyllobius) virideaeris* (Laicharting, 1781)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Königsberg), Zel. (Loppöhnen); Bagr., Chern., Gur.

## Tribe Polydrosini Schonherr, 1823

Genus *Polydrusus* Germar, 1817

[*P. (Eudipnus) formosus* (Mayer, 1779)]

=splendidus (Herbst, 1784)

=sericeus (Schaller, 1783) nec (Goeze, 1777)

**Note:** known in Sweden, Denmark (Silfverberg 2010), Lithuania (Tamatit, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

253. *P. (Eudipnus) mollis* (Strom, 1768)

Bercio and Folwaczny 1979 (*Polydrosus*); Alekseev 2014.

Chern. (Insterburg), Gvard. (Löwenhagen); Bagr., Chern., Gur., Gvard., Krasn., Zel.

254. *P. (Eurodrusus) cervinus* (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Polydrosus*); Alekseev 2014. Gur. (Blaustein, Königsberg), Gvard. (Löwenhagen); Zel.

[*P. (Eurodrusus) impressifrons* (Gyllenhal, 1834)]

**Note:** known in Sweden, Latvia, Lithuania (Silfverberg 2010), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

255. *P. (Eurodrusus) pilosus* Gredler, 1866

Gur., Pravd., Zel.

**Note:** widespread in Baltic States and Fennoscandia (Silfverberg 2010), known from Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

256. *P. (Eustolus) corruscus* Germar, 1824

Bercio and Folwaczny 1979 (*Polydrosus coruscus*); Alekseev, Bukejs, and Balalaikins 2012.

Gur. (Königsberg); Nem.

257. *P. (Eustolus) flavipes* (DeGeer, 1775)

Bercio and Folwaczny 1979 (*Polydrosus*); Alekseev, Bukejs, and Balalaikins 2012.

Gur. (Königsberg, Sackheimer Glacis); Chern.

258. *P. (Eustolus) pterygomalis* Boheman, 1840

Alekseev, Bukejs, and Balalaikins 2012.

Chern.

[*P. (Metallites) marginatus* Stephens, 1831]

**Note:** known in Norway (Silfverberg 2010), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

(259). *P. (Metallites) pallidus* (Gyllenhal, 1834)

=atomarius (Olivier, 1807) nec (Linnaeus, 1761)

Bercio and Folwaczny 1979 (*Polydrosus atomarius*).

Gur. (Dammhof, Preil near Königsberg).

260. *P. (s. str.) fulvicornis* (Fabricius, 1792)

=ruficornis (Bonsdorff, 1785) nec (Linnaeus, 1758)

Chern.



**Note:** widespread in Baltic States and Fennoscandia (Silfverberg 2010), known from Poland (Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

261. *P. (s.str.) picus* (Fabricius, 1792)

Bercio and Folwaczny 1979 (*Polydrosus*); Alekseev 2014. Chern. (Insterburg); Chern., Gur., Pol., Zel.

262. *P. (s.str.) tereticollis* (De Geer, 1775)

=*undatus* (Fabricius, 1781)

Bercio and Folwaczny 1979 (*Polydrosus undatus*); Alekseev 2014 (*undatus*).

Chern. (Insterburg), Gvard. (Löwenhagen); Chern., Gur., Krasn., Zel.

Genus *Pachyrhinus* Schönherr 1823

=*Scythropus* Schönherr, 1826

(263). *P. mustela* (Herbst, 1797)

Lentz 1879; Bercio and Folwaczny 1979 (*Scythropus*). Gur. (Königsberg).

Genus *Liophloeus* Germar, 1817

264. *L. tessulatus* (Muller, 1776)

Bercio and Folwaczny 1979; Alekseev 2014. Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Gur., Gvard., Pravd., Zel.

Tribe *Sciaphilini* Sharp, 1891

Genus *Sciaphilus* Schönherr, 1823

265. *S. asperatus* (Bonsdorff, 1785)

Bercio and Folwaczny 1979; Alekseev 2002 (erroneously as *Otiorrhynchus*).

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten); Bagr., Chern., Gur., Gus., Pravd., Zel.

Genus *Brachysomus* Schönherr, 1823

266. *B. echinatus* (Bonsdorff, 1785)

Bercio and Folwaczny 1979. Gur. (Königsberg); Bagr., Chern., Gur., Pol.

Genus *Parafoucartia* F. Solari, 1948

=*Foucartia* Jacquelain du Val, 1854

(267). *P. squamulata* (Herbst, 1795)

Bercio and Folwaczny 1979 (*Foucartia*). Zel. (Loppöhnen).

Genus *Barypeithes* Jacquelain du Val, 1854

(268). *B. (Exomias) mollicomus* (Ahrens, 1812)

Bercio and Folwaczny 1979 (*Barypithes*).

Chern. (Insterburg), Gur. (Königsberg), Oz. (Trempen).

269. *B. (Exomias) pellucidus* (Boheman, 1834)

Bercio and Folwaczny 1979 (*Barypithes*).

Gur. (Königsberg); Bagr., Chern., Gur., Gus., Gvard., Krasn., Nem., Nest., Oz., Pol., Pravd., Slav., Zel.

[***B. (Exomias) trichopterus*** (Gautier des Cottes, 1863)]

**Note:** known in Sweden, Denmark, Estonia, Latvia, Lithuania (Silfverberg 2010), Poland (Wanat and Mokrzycki 2005).

Tribe *Brachyderini* Schönherr, 1826

Genus *Brachyderes* Schönherr, 1823

270. *B. incanus* (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2014.

Gur. (Königsberg), Nest. (Rominten); Gur., Zel.

Genus *Strophosoma* Billberg, 1820

271. *S. (s. str.) capitatum* (DeGeer, 1775)

=*rufipes* Stephens, 1831

Bercio and Folwaczny 1979; Alekseev 2014.

Common everywhere; Bagr., Chern., Gur., Gvard., Krasn., Zel.

(272). *S. (s. str.) fulvicorne* Walton, 1848

=*curvipes* Thomson, 1865

Bercio and Folwaczny 1979 (*fulvicornis*).

Zel. (Rauschen).

273. *S. (s. str.) melanogrammum* (Forster, 1771)

Bercio and Folwaczny 1979 (*melanogrammus*); Alekseev 2002.

Bagr., Gur., Zel.

[***S. (Neliocarus) faber*** (Herbst, 1785)]

**Note:** known in Sweden, Denmark, Latvia, Lithuania (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Tribe *Cneorhinini* Lacordaire, 1863

Genus *Philopedon* Schönherr, 1826

274. *Ph. plagiatum* (Schaller, 1783)

Bercio and Folwaczny 1979; Alekseev 2014.

Zel. (Kurische Nehrung, Neukuhren, Neutief, Palmnicken); Bagr., Chern., Zel.

Tribe *Geonemini* Gistel, 1856

Genus *Barynotus* Germar, 1817

[***B. moerens*** (Fabricius, 1792)]

**Note:** widespread in the Baltic region and Fennoscandia except Lithuania (Silfverberg 2010), known in Poland (Wanat and Mokrzycki 2005).

275. *B. obscurus* (Fabricius, 1775)

Bercio and Folwaczny 1979.

Gur. (Königsberg), Oz. (Trempen), Pravd. (Friedland), Zel. (Plamnicken); Chern., Gvard., Zel.

Tribe *Tropiphorini* Marseul, 1863

Genus *Tropiphorus* Schönherr, 1842

276. *T. elevatus* (Herbst, 1795)

=*carinatus* (Muller, 1776) nec (*Linnaeus*, 1767)

Bercio and Folwaczny 1979 (*carinatus*).

Chern. (Insterburg), Zel. (Loppöhnen); Bagr., Gur., Gvard., Zel.

(277). ***T. obtusus*** (Bonsdorff, 1785)

Bercio and Folwaczny 1979.

Gur. (Groß Raum, Dammhof, Königsberg).

Tribe Alophini LeConte, 1874

Genus *Graptus* Schönherr, 1823

=*Alophus* Schönherr, 1825

278. ***G. triguttatus*** (Fabricius, 1775)

Bercio and Folwaczny 1979 (*Alophus*); Alekseev, Bukejs, and Balalaikins 2012 (*Alophus*).

Gur. (Königsberg), Zel. (Ostseestrand, Frische Nehrung); Bagr., Chern.

Tribe Tanymecini Lacordaire, 1863

Genus *Cycloderes* Sahlberg, 1823

[***C. pilosulus*** (Herbst, 1795)]

**Note:** known in Lithuania (Tamtis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Chlorophanus* Sahlberg, 1823

[***Ch. graminicola*** (Schonherr, 1832)]

**Note:** known in Estonia (Silfverberg 2010), Latvia (Balalaikins 2012), Lithuania (Tamtis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

279. ***Ch. viridis*** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2014.

Bagr. (Heiligenbeil), Chern. (Insterburg), Gur. (Königsberg), Nem. (Ragnit), Nest. (Rominten); Chern., Gur., Krasn., Zel.

Genus *Tanymecus* Germar, 1817

280. ***T. palliatus*** (Fabricius, 1787)

Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg); Chern., Gur., Krasn., Oz., Pravd., Zel.

Tribe Sitonini Gistel, 1856

Genus *Charagmus* Schönherr, 1826

281. ***Ch. gressorius*** (Fabricius, 1792)

Alekseev et al. 2015 (*Sitona*).

Bagr., Gur., Zel.

282. ***Ch. griseus*** (Fabricius, 1775)

Bercio and Folwaczny 1979 (*Sitona*).

Pravd. (Zehlau Bruch), Zel. (Pillau, Forst Fritzen); Bagr., Chern., Gur.

Genus *Coelositona* González, 1971

[***C. cambricus*** (Stephens, 1831)]

**Note:** known in Denmark, Estonia (Silfverberg 2010), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

[***C. cinerascens*** (Fahraeus, 1840)]

**Note:** known in Sweden, Denmark (Silfverberg 2010), Latvia (Balalaikins 2012), Poland (Wanat and Mokrzycki 2005).

Genus *Sitona* Germar, 1817

[***S. (s. str.) ambiguus*** Gyllenhal, 1834]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005).

283. ***S. (s. str.) cylindricollis*** (Fahraeus, 1840)

Zel.

**Note:** widespread in Baltic States and Fennoscandia (Silfverberg 2010), known from Poland (Wanat and Mokrzycki 2005) and Belarus (Alexandrovitch et al. 1996). The first record of the species in the Kaliningrad Region.

284. ***S. (s. str.) hispidulus*** (Fabricius, 1777)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Pravd. (Friedland, Zehlau Bruch), Zel. (Neukuhren, Loppehnen, Palmnicken); Chern., Gur.

285. ***S. (s. str.) humeralis*** Stephens, 1831

Bercio and Folwaczny 1979.

Pravd. (Friedland); Bagr., Chern., Gur., Pravd., Zel.

[***S. (s. str.) inops*** Schonherr, 1832]

**Note:** known in Estonia, Latvia (Silfverberg 2010), Poland (Wanat and Mokrzycki 2005).

286. ***S. (s. str.) lateralis*** Gyllenhal, 1834

=*ononidis* Sharp, 1866

Krasn.

**Note:** widespread in Fennoscandia (Silfverberg 2010), known in Belarus (Alexandrovitch et al. 1996) and Poland (Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

287. ***S. (s. str.) lepidus*** Gyllenhal, 1834

=*flavescens* (Marsham, 1802) nec (Fabricius, 1787)

Bercio and Folwaczny 1979 (*flavescens*).

Common everywhere; Chern., Gur.

288. ***S. (s. str.) lineatus*** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2014.

Common everywhere; Bagr., Chern., Gur., Gvard., Krasn., Nem., Zel.

[***S. (s. str.) longulus*** Gyllenhal, 1834]

**Note:** known in Estonia (Silfverberg 2010), Latvia (Balalaikins 2012; Telnov 2004), Belarus (Alexandrovitch et al. 1996), Poland (Wanat and Mokrzycki 2005).



289. ***S.* (s. str.) *macularius*** (Marsham, 1802)  
 =*crinitus* (Herbst, 1795) nec (Gmelin, 1790)  
 Bercio and Folwaczny 1979 (*crinitus*).  
 Chern. (Insterburg), Nest. (Rominten), Pravd. (Zehlau Bruch), Zel. (Neukuhren, Loppehnen); Bagr., Chern., Gur., Krasn., Zel.
- (290). ***S.* (s. str.) *puncticollis*** Stephens, 1831  
 Bercio and Folwaczny 1979.  
 Chern. (Insterburg), Pravd. (Friedland), Zel. (Neutief, Palmnicken).
- (291). ***S.* (s. str.) *regensteinensis*** (Herbst, 1797)  
 Lentz 1879; Bercio and Folwaczny 1979.  
 Gur. (Königsberg).
292. ***S.* (s. str.) *striatellus*** Gyllenhal, 1834  
 =*tibialis* (Herbst, 1795) nec (Sparrman, 1787)  
 Bercio and Folwaczny 1979.  
 Zel. (Loppöhnen); Chern., Zel.
293. ***S.* (s. str.) *suclifrons*** (Thunberg, 1798)  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Chern. (Insterburg), Gur. (Königsberg), Gvard. (Wehlau), Pravd. (Zehlau Bruch); Bagr., Chern., Pravd., Zel.
294. ***S.* (s. str.) *suturalis*** Stephens, 1831  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Zel. (Palmnicken); Bagr., Chern., Gur., Gus., Zel.
295. ***S.* (s. str.) *waterhousei*** Walton, 1846  
 Chern.  
**Note:** known in Denmark (Silfverberg 2010), Lithuania (Ferenca et al. 2011), Poland (Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.  
 Subfamily CYCLOMINAE Schonherr, 1826
- Tribe Hipporhinini Lacordaire, 1863  
 Genus *Gronops* Schonherr, 1823
296. ***G. inaequalis*** Boheman, 1842  
 Alekseev 2002, 2014.  
 Chern., Zel.
- (297). ***G. lunatus*** (Fabricius, 1775)  
 Bercio and Folwaczny 1979.  
 Zel. (Rauschen).  
 Subfamily HYPERINAE Marseul, 1863 (1848)
- Tribe Hyperini Marseul, 1863 (1848)  
 Genus *Brachypera* Capiomont, 1868
- (298). ***Brachypera (Antidonous) dauci*** (Olivier, 1807)  
 =*fasciculata* (Herbst, 1795) nec (DeGeer, 1775)  
 Bercio and Folwaczny 1979 (*Phytonomus fasciculatus*).  
 Gur. (Vierbrüderkrug).
299. ***Brachypera (Antidonous) zoilus*** (Scopoli, 1763)  
 =*punctata* (Fabricius, 1775)  
 Bercio and Folwaczny 1979 (*Phytonomus*).
- Chern. (Insterburg), Gur. (Königsberg), Gus. (Gumbinnen); Chern.
- Genus *Hypera* Germar, 1817  
 =*Phytonomus* Schonherr, 1823
- [*H. (Boreohyperra) diversipunctata* (Schrank, 1798)]**  
 =*elongata* (Paykull, 1792) nec (Fabricius, 1775)]  
**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).
- (300). ***H. (Dapalinus) contaminata*** (Herbst, 1795)  
 Bercio and Folwaczny 1979 (*Phytonomus contaminatus*).  
 Gvard. (Löwenhagen).
301. ***H. (Dapalinus) meles*** (Fabricius, 1792)  
 Bercio and Folwaczny 1979 (*Phytonomus*); Alekseev 2014.  
 Chern. (Insterburg), Gur. (Königsberg), Zel. (Neukuhren); Bagr., Chern., Gur., Gvard., Zel.
- (302). ***H. (Eririnomorphus) arundinis*** (Paykull, 1792)  
 Bercio and Folwaczny 1979 (*Phytonomus*).  
 Gur. (Dammhof), Nem. (Tilsit).
303. ***H. (Eririnomorphus) pollux*** (Fabricius, 1796)  
 =*adspersa* (Fabricius, 1793) nec (Fabricius, 1775)  
 Bercio and Folwaczny 1979 (*Phytonomus adspersus*).  
 Gur. (Dammhof), Zel. (Fischhausen), Nest. (Rominten); Bagr., Chern., Pol., Zel.
304. ***H. (Eririnomorphus) ruficoris*** (Linnaeus, 1758)  
 Bercio and Folwaczny 1979 (*Phytonomus*); Alekseev 2010, 2014.  
 Chern. (Insterburg), Pravd. (Zehlau), Zel. (Palmnicken); Bagr., Chern., Gur., Pol., Zel.
305. ***H. (s. str.) arator*** (Linnaeus, 1758)  
 Bercio and Folwaczny 1979 (*Phytonomus*).  
 Common everywhere; Chern., Gur., Zel.
- (-) ***H. (s. str.) denominanda*** (Capiomont, 1868)]  
**Note:** reported from the region (Alekseev 2002), but the occurrence of the species in local fauna needs further confirmation as the single specimen is lost. The species is known from Sweden, Denmark, Latvia (Silfverberg 2010), Poland (Wanat and Mokrzycki 2005).
- (306). ***H. (s. str.) fuscocinerea*** (Marsham, 1802)  
 =*murina* (Fabricius, 1793) nec (Muller, 1764)  
 Bercio and Folwaczny 1979 (*Phytonomus murinus*).  
 Zel. (Palmnicken, Fischhausen).
307. ***H. (s. str.) nigrirostris*** (Fabricius, 1775)  
 Bercio and Folwaczny 1979 (*Phytonomus*); Alekseev 2014.  
 Common everywhere; Bagr., Chern., Gur., Krasn., Zel.
308. ***H. (s. str.) plantaginis*** (DeGeer, 1775)  
 Bercio and Folwaczny 1979 (*Phytonomus*); Alekseev, Bukejs, and Balalaikins 2012; Alekseev 2014.

Gur. (Dammhof); Bagr., Chern., Zel.

**309. *H.* (s. str.) *postica*** (Gyllenhal, 1813)

=*variabilis* (Herbst, 1795) nec (Fabricius, 1777)  
Bercio and Folwaczny 1979 (*Phytonomus variabilis*).  
Common everywhere; Chern.

**310. *H.* (s. str.) *suspiciosa*** (Herbst, 1795)

=*pedestris* (Paykull, 1792) nec (Poda, 1761)  
Bercio and Folwaczny 1979 (*Phytonomus pedestris*);  
Alekseev 2010, 2014.

Common everywhere; Gur., Krasn., Pravd., Zel.

[***H.* (s. str.) *venusta*** (Fabricius, 1781)]

=*trilineata* (Marsham, 1802)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Belarus (Alexandrovitch et al. 1996) and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

**311. *H.* (s. str.) *viciae*** (Gyllenhal, 1813)

Bercio and Folwaczny 1979 (*Phytonomus*); Alekseev 2014.  
Chern. (Insterburg), Zel. (Fuchsberg, Loppehnen); Bagr.,  
Chern., Gur., Pol., Pravd., Zel.  
Genus *Limobius* Schonherr, 1847

(312). ***L. borealis*** (Paykull, 1792)

Bercio and Folwaczny 1979.  
Gur. (Königsberg), Bagr. (Ludwigsort).  
Subfamily LIXINAE Schonherr, 1823

Tribe Lixini Schonherr, 1823

Genus *Larinus* Dejean, 1821

[***L. jaceae*** (Fabricius, 1775)]

**Note:** known in Estonia (Silfverberg 2010), Latvia (Telnov 2004), and Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

(313). ***L. planus*** (Fabricius, 1792)

Bercio and Folwaczny 1979.  
Gur. (Dammhof).

**314. *L. sturnus*** (Schaller, 1783)

Bercio and Folwaczny 1979; Alekseev 2014.  
Gur. (Neuhausen), Oz. (Pogrimmen near Darkehmen), Zel.  
(Bludauer Forst); Bagr., Chern., Gur., Oz., Pol., Zel.

**315. *L. turbinatus*** Gyllenhal, 1835

Balalaikins et al. 2011.  
Bagr., Gur., Zel.

Genus *Rhinocyllus* Germar, 1819

**316. *R. conicus*** (Frolich, 1792)

Bercio and Folwaczny 1979.  
Chern. (Insterburg); Bagr., Chern., Gur., Pravd.  
Genus *Lixus* Fabricius, 1801

[***L. (Callistolixus) cylindrus*** (Fabricius, 1781)]

**Note:** known in north-western Belarus (Alexandrovitch et al. 1996), Poland (Wanat and Mokrzycki 2005). The report from the present-day Polish part of the former Eastern Prussia "*Lixus cylindricus* L." in Bercio and Folwaczny (1979) refers to this taxon.

**(317). *L. (Compsolixus) albomarginatus*** Boheman, 1843

=*ascanii* auct. nec Linnaeus, 1767

Bercio and Folwaczny 1979 (*ascanii*).

Zel. (between Pillau and Fischhausen).

**318. *L. (Dilixellus) pulverulentus*** (Scopoli, 1763)

=*angustatus* (Fabricius, 1775)

=*algirus* auct. nec Linnaeus, 1758

Alekseev et al. 2015

Bagr.

**319. *L. (Dilixellus) bardanae*** (Fabricius, 1787)

Bercio and Folwaczny 1979; Alekseev et al. 2015.

Gur. (Dammteich); Nem., Nest.

[***L. (Dilixellus) punctiventris*** Boheman, 1836]

**Note:** known in Lithuania (Tamatit, Tamute, and Feranca 2011) and Poland (Wanat and Mokrzycki 2005).

**320. *L. (Eulixus) iridis*** Olivier, 1807

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gur. (Dammhof, Lauth), Zel.  
(Neuhäuser); Chern., Gur., Gvard., Pravd., Zel.

**321. *L.* (s. str.) *paraplecticus*** (Linnaeus, 1758)

Bercio and Folwaczny 1979.

Gur. (Dammhof); Chern., Oz., Pravd.

**(322). *L. (Ortholixus) angustus*** (Herbst, 1795)

=*sanguineus* Rossi, 1792 (non DeGeer, 1775)

Bercio and Folwaczny 1979 (*sanguineus*).

Zel. (Loppehnen).

Tribe Cleonini Schonherr, 1826

Genus *Coniocleonus* Motschulsky, 1860

**323. *C. hollbergi*** (Fahraeus, 1842)

=*turbatus* (Fahraeus, 1842)

=*glaucus* (Fabricius, 1787) nec (Scopoli, 1763)

Bercio and Folwaczny 1979 (*glaucus*).

Common everywhere; Bagr.

[***C. nebulosus*** (Linnaeus, 1758)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).

Genus *Bothrynoderes* Schonherr, 1823

=*Chromoderus* Motschulsky, 1860

**(324). *B. affinis*** (Schrink, 1781)

=*fasciatus* (Muller, 1776) nec (Scopoli, 1763)

Bercio and Folwaczny 1979 (*Chromoderus fasciatus*).

Gur. (Königsberg), Zel. (Frische Nehrung).

Genus *Pseudocleonus* Chevrolat, 1873



- [*P. cinereus* (Schrank, 1781)]  
**Note:** known in Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Wanat and Mokrzycki 2005).  
 Genus *Cyphocleonus* Motschulsky, 1860
- (325). *C. dealbatus* (Gmelin, 1790)  
 =*tigrinus* (Panzer, 1789) nec (Geoffroy, 1785)  
 Bercio and Folwaczny 1979 (*tigrinus*).  
 Gur. (Königsberg).
326. *C. trisulcatus* (Herbst, 1795)  
 Bercio and Folwaczny 1979; Alekseev and Bukejs 2014  
 Gur. (Spittelhof); Zel.
- Genus *Cleonis* Dejean, 1821
327. *C. pigra* (Scopoli, 1763)  
 Bercio and Folwaczny 1979 (*Cleonus piger*)  
 Chern. (Insterburg), Nest. (Rominten), Oz. (Trempen);  
 Chern., Gur., Zel.
- Subfamily MESOPTILIINAE Lacordaire, 1863  
 Tribe Magdalidini Pascoe, 1870  
 Genus *Magdalalis* Germar, 1817
328. *M. (Edo) ruficornis* (Linnaeus, 1758)  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Gur. (Liep), Nest. (Stallupönen); Bagr., Chern., Gur., Zel.
- [*M. (Edo) nitidipennis* (Bohemian, 1843)]  
**Note:** known in Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996), Poland (Wanat and Mokrzycki 2005).
329. *M. (Laemosaccidius) exarata* (Brisout de Barneville, 1862)  
 Alekseev et al. 2015.  
 Bagr.
330. *M. (s. str.) duplicata* Germar, 1819  
 =*weisei* Schreiner, 1882  
 Bercio and Folwaczny 1979.  
 Gvard. (Löwenhagen), Zel.(Rauschen); Zel.
331. *M. (s. str.) frontalis* (Gyllenhal, 1827)  
 Alekseev 2002.  
 Pravd.
- (332). *M. (s. str.) linearis* (Gyllenhal, 1827)  
 Bercio and Folwaczny 1979.  
 Gvard. (Löwenhagen), Zel.(Rauschen).
- (333). *M. (s. str.) memnonia* (Gyllenhal, 1837)  
 Bercio and Folwaczny 1979.  
 Zel. (Nehrung near Pillau).
- (334). *M. (s. str.) nitida* (Gyllenhal, 1827)  
 Bercio and Folwaczny 1979.  
 Gur. (Friedrichstein), Nest. (Rominten), Zel. (Loppöhnen).
335. *M. (s. str.) phlegmatica* (Herbst, 1797)  
 Alekseev 2002  
 Bagr.
336. *M. (s. str.) violacea* (Linnaeus, 1758)  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Bagr. (Ludwigsort), Chern. (Insterburg), Oz. (Trempen);  
 Krasn., Zel.
337. *M. (Odontomagdalalis) armigera* (Geoffroy, 1785)  
 Bercio and Folwaczny 1979.  
 Zel. (Loppöhnen, Warnicken); Chern., Gvard., Zel.
338. *M. (Odontomagdalalis) carbonaria* (Linnaeus, 1758)  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Zel. (Warnicken); Zel.
339. *M. (Panus) barbicornis* (Latreille, 1804)  
 Bercio and Folwaczny 1979; Alekseev and Bukejs 2011;  
 Alekseev 2014.  
 Zel. (Loppöhnen); Bagr., Zel.
- [*M. (Panopsis) flavigornis* (Gyllenhal, 1836)]  
**Note:** in Alekseev (2002), was erroneously reported from the region and confused with *M. ruficornis* (L.). The species is known from Sweden, Denmark, Lithuania (Silfverberg 2010; Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996), Poland (Bercio and Folwaczny 1979; Wanat and Mokrzycki 2005).
- (340). *M. (Panopsis) fuscicornis* (Desbrochers des Loges, 1870)  
 =*quercicola* Weise, 1872  
 Bercio and Folwaczny 1979 (*quericola*).  
 Chern. (Insterburg).
341. *M. (Porrothrus) cerasi* (Linnaeus, 1758)  
 Bercio and Folwaczny 1979; Alekseev and Bukejs 2014.  
 Gur. (Königsberg), Gvard. (Löwenhagen); Bagr., Zel.  
 Subfamily MOLYTINAE Schonherr, 1823  
 Tribe Lepyrini Kirby, 1837  
 Genus *Lepyrus* Germar, 1817
- (342). *L. capucinus* (Schaller, 1783)  
 Bercio and Folwaczny 1979.  
 Chern. (Insterburg), Gur. (Königsberg).
343. *L. palustris* (Scopoli, 1763)  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Chern. (Insterburg), Pravd. (Nordenburg), Zel. (Kurische Nehrung); Chern., Zel.  
 Tribe Hylobiini Kirby, 1837  
 Genus *Hylobius* Germar, 1817
- (344). *H. (s. str.) excavatus* (Laicharting, 1781)  
 =*piceus* (DeGeer, 1775 nec Pallas, 1771 nec Scopoli, 1763)  
 Bercio and Folwaczny 1979 (*piceus*).  
 Gur. (Wilkie), Pravd. (Zehlau Bruch), Zel. (Galtgarben).
345. *H. (Callirus) abietis* (Linnaeus, 1758)  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Common everywhere; Bagr., Chern., Nest., Krasn., Zel.
346. *H. (Callirus) pinastri* (Gyllenhal, 1813)  
 Bercio and Folwaczny 1979; Alekseev 2014.

Chern. (Insterburg), Gur. (Königsberg), Nest. (Rominten), Pravd. (Zehlau); Krasn., Zel.

347. *H. (Callirus) transversovittatus* (Goeze, 1777)  
 Bercio and Folwaczny 1979; Alekseev and Bukejs 2011.  
 Bagr. (Ludwigsort), Gur. (Dammteich); Zel.  
 Tribe Moltyni Schonherr, 1823  
 =Liparini Latreille, 1828  
 Genus *Liparus* Olivier, 1807

[*L. coronatus* (Goeze, 1777)]

**Note:** known in Sweden, Denmark Estonia (Silfverberg 2010), Latvia (Telnov 2004), Lithuania (Tamutis, Tamute, and Ferenca 2011), Poland (Wanat and Mokrzycki 2005).

348. *L. glabrirostris* Kuster, 1849  
 Bercio and Folwaczny 1979; Alekseev and Bukejs 2010;  
 Alekseev, Bukejs, and Balalaikins 2012.  
 Bagr. (Heiligenbeil), Chern. (Insterburg), Nem. (Tilsit);  
 Chern., Krasn., Nest.

**Note:** the species is listed in the Red Data Book of the Kaliningrad Region Dedkov and Grishanov (2010). A comprehensive summary of the actual occurrence of this species in Northern Poland and adjacent regions is presented by Sikora, Zieliński, and Gińska (2015).

Tribe Pissodini Gistel, 1848  
 Genus *Pissodes* Germar, 1817

349. *P. castaneus* (DeGeer, 1775)  
 =*notatus* (Fabricius, 1787) nec (*Bonsdorff*, 1785)  
 Bercio and Folwaczny 1979 (*notatus*).  
 Pravd. (Zehlau), Zel. (Schwentlund Moor); Zel.

(350). *P. harcyniae* (Herbst, 1795)  
 Bercio and Folwaczny 1979.  
 Zel. (Loppöhnen, Galtgarben).

[*P. piceae* (Illiger, 1807)]  
**Note:** known in Latvia (Telnov 2004), Lithuania (Tamutis, Tamute, and Ferenca 2011), Belarus (Alexandrovitch et al. 1996), Poland (Wanat and Mokrzycki 2005).

351. *P. pini* (Linnaeus, 1758)  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Gur. (Wilkie), Nest. (Rominten), Pravd. (Zehlau); Bagr., Chern., Zel.

(352). *P. piniphilus* (Herbst, 1797)  
 Bercio and Folwaczny 1979.  
 Gur. (Königsberg), Pravd. (Zehlau Bruch).

353. *P. validirostris* (Sahlberg, 1834)  
 Bercio and Folwaczny 1979; Alekseev 2014.  
 Gur. (Königsberg), Zel. (Loppöhnen); Zel.  
 Tribe Trachodini Gistel, 1848  
 Genus *Trachodes* Germar, 1824

354. *T. hispidus* (Linnaeus, 1758)

Bercio and Folwaczny 1979.  
 Chern. (Insterburg), Gur. (Königsberg), Zel. (Forst Fritzen);  
 Bagr., Gur., Zel.  
 Tribe Anoplini Bedel, 1884  
 Genus *Anoplus* Germar, 1820

355. *A. plantaris* (Naezen, 1794)

Bercio and Folwaczny 1979; Alekseev 2014.  
 Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Zel.

(356). *A. roboris* Suffrian, 1840

Bercio and Folwaczny 1979.  
 Zel. (Loppöhnen).

357. *A. setulosus* Kirsch, 1870

Alekseev 2002.  
 Gvard., Pravd., Zel.

**Note:** known in Lithuania (Silfverberg 2010) and Poland (Wanat and Mokrzycki 2005).

Subfamily OROBITIDINAE Thomson, 1859

Genus *Orobites* Germar, 1817

358. *O. cyaneus* (Linnaeus, 1758)

Bercio and Folwaczny 1979.  
 Chern. (Insterburg), Zel. (Georgenswalde, Forst Fritzen);  
 Chern.

Subfamily SCOLYTINAE Latreille, 1804

Tribe Hylastini LeConte, 1876  
 Genus *Hylurgops* LeConte, 1876

[*H. glabratus* (Zetterstedt, 1828)]

**Note:** known in Sweden, Estonia (Silfverberg 2010), Latvia (Telnov 2004), Lithuania (Tamutis, Tamute, and Ferenca 2011), Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

359. *H. palliatus* (Gyllenhal, 1813)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.  
 Chern. (Insterburg), Pravd. (Zehlau); Bagr., Chern., Gur.,  
 Pravd., Zel.  
 Genus *Hylastes* Erichson, 1836

360. *H. angustatus* (Herbst. 1793)

Bercio and Folwaczny 1979; Alekseev 2005a.  
 Gur. (Wilkie, Dammhof); Bagr., Zel.

361. *H. ater* (Fabricius, 1792)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.  
 Common everywhere; Bagr.

(362). *H. attenuatus* Erichson, 1836

Bercio and Folwaczny 1979; Alekseev 2005a.  
 Gur. (Königsberg).

[*H. brunneus* Erichson, 1836]

=*aterimus* Eggers, 1933]



**Note:** widespread in the Baltic region and Fennoscandia except Lithuania (Silfverberg 2010), known in Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

363. ***H. cunicularius*** Erichson, 1836

Bercio and Folwaczny 1979; Alekseev 2005a.  
Gur. (Wilkie, Dammhof), Pravd. (Zehlau); Bagr., Gur., Pravd., Zel.

(364). ***H. linearis*** Erichson, 1836

Bercio and Folwaczny 1979; Alekseev 2005a.  
Chern. (Insterburg).

365. ***H. opacus*** Erichson, 1836

Bercio and Folwaczny 1979; Alekseev 2005a  
Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern., Nest., Zel.

Tribe Hylesinini Erichson, 1836

Genus *Hylastinus* Bedel, 1888

(366). ***H. obscurus*** (Marsham, 1802)

Bercio and Folwaczny 1979.

Nem. (Tilsit).

Genus *Pteleobius* Bedel, 1888

(367). ***P. vittatus*** (Fabricius, 1787)

Bercio and Folwaczny 1979; Alekseev 2005a.  
Gur. (Königsberg).

Genus *Hylesinus* Fabricius, 1801

368. ***H. crenatus*** (Fabricius, 1787)

Bercio and Folwaczny 1979; Alekseev 2005a.  
Gur. (Königsberg), Oz. (Darkehmen); Chern., Gur., Zel.

[***H. wachtli orni*** Fuchs, 1906]

**Note:** known in Lithuania (Tamatit, Tamute, and Ferenca 2011) and Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

(369). ***H. toranio*** (Danthoniae in Bernard, 1788)

=*oleiperda* (Fabricius, 1792)

Bercio and Folwaczny 1979 (*oleiperda*); Alekseev 2005a (*oleiperda*).  
Gur. (Königsberg), Zel. (Warnicken).

370. ***H. varius*** (Fabricius, 1775)

=*fraxini* (Panzer, 1799)

Bercio and Folwaczny 1979 (*fraxini*); Alekseev 2005a (*fraxini*).  
Chern. (Insterburg); Chern., Gur., Gvard., Pravd., Zel.

Tribe Hylurgini Gistel, 1848

Genus *Xylechinus* Chapuis, 1869

[***X. pilosus*** (Ratzeburg, 1837)]

**Note:** widespread in the Baltic region and Fennoscandia except Lithuania (Silfverberg 2010), known in Poland (Bercio and Folwaczny 1979; Lenz 1879; Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

Genus *Hylurgus* Latreille, 1807

371. ***H. ligniperda*** (Fabricius, 1787)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.  
Gur. (Königsberg); Bagr., Chern., Zel.

Genus *Tomicus* Latreille, 1802

=*Blastophagus* Eichhoff, 1864

[***T. minor*** (Hartig, 1834)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Poland (Bercio and Folwaczny 1979; Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

372. ***T. piniperda*** (Linnaeus, 1758)

Bercio and Folwaczny 1979 (*Blastophagus*); Alekseev 2005a (*Blastophagus*); Alekseev 2014 (*Blastophagus*).  
Chern. (Insterburg), Zel. (Neutief); Bagr., Chern., Zel.  
Genus *Dendroctonus* Erichson, 1836

373. ***D. micans*** (Kugelann, 1794)

Alekseev 2005a

Zel.

Tribe Phloeotribini Chapuis, 1869

Genus *Phloeotribus* Latreille, 1796

(374). ***Ph. rhododactylus*** (Marsham, 1802)

Bercio and Folwaczny 1979 (*Phloeophthorus*); Alekseev 2005a.

Gur. (Palmburg, Wilkie, Forst Fritzen).

[***Ph. spinulosus*** (Rey in Eichhoff, 1883)]

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

Tribe Polygraphini Chapuis, 1869

Genus *Polygraphus* Erichson, 1836

375. ***P. poligraphus*** (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Chern. (Insterburg), Gur. (Königsberg, Blaustein), Nem. (Tilsit), Pravd. (Zehlau); Chern., Gur., Krasn., Nest., Zel.

[***P. punctifrons*** Thomson, 1886]

**Note:** known in Estonia, Sweden (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996), Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005), Lithuania (Ostrauskas and Tamutis 2012).

[***P. subopacus*** Thomson, 1871]

**Note:** widespread in the Baltic region and Fennoscandia except Denmark and Lithuania (Silfverberg 2010), known in Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

Tribe Scolytini Latreille, 1804

Genus *Scolytus* Geoffroy, 1762

(376). *S. carpini* (Ratzeburg, 1837)

Bercio and Folwaczny 1979; Alekseev 2005a.

Gur. (Königsberg).

377. *S. intricatus* (Ratzeburg, 1837)

Bercio and Folwaczny 1979; Alekseev 2005a; Alekseev et al. 2015.

Chern. (Insterburg), Gur. (Königsberg); Bagr., Chern.

[*S. laevis* Chapuis, 1873]

**Note:** known in Sweden, Denmark, Estonia (Silfverberg 2010), Latvia (Telnov 2004), Lithuania (Tamutis, Tamute, and Ferenca 2011) and Poland (Mokrzycki et al. 2011).

378. *S. mali* (Bechstein & Scharfenberg, 1805)

Alekseev and Bukejs 2011.

Gur.

379. *S. multistriatus* (Marsham, 1802)

Bercio and Folwaczny 1979; Alekseev 2005a.

Gur. (Königsberg); Bagr.

(380). *S. pygmaeus* (Fabricius, 1787)

Bercio and Folwaczny 1979; Alekseev 2005a.

Gur. (Königsberg).

381. *S. ratzeburgii* Janson, 1856

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Chern. (Insterburg), Gur. (Königsberg), Zel. (Rossitten); Bagr., Chern., Gur., Nem., Pravd., Zel.

382. *S. rugulosus* (Ratzeburg, 1837)

Bercio and Folwaczny 1979; Alekseev 2005a; Alekseev et al. 2015.

Gur. (Neuhausen); Pol.

383. *S. scolytus* (Fabricius, 1775)

Bercio and Folwaczny 1979; Alekseev 2005a.

Gur. (Königsberg); Gur., Zel.

Tribus Ipini Latreille, 1807

Genus *Pityogenes* Bedel, 1888

(384). *P. bidentatus* (Herbst, 1783)

Bercio and Folwaczny 1979; Alekseev 2005a.

Bagr. (Brandenburger Heide), Gur. (Königsberg).

385. *P. chalcographus* (Linnaeus, 1761)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Chern. (Insterburg), Gur. (Wilkie, Königsberg), Gvard. (Löwenhagen); Chern., Gur., Zel.

386. *P. quadridens* (Hartig, 1834)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Zel. (Cranz); Chern., Zel.

387. *P. trepanatus* (Nördlinger, 1848)

Zel.

**Note:** widespread in the Baltic region and Fennoscandia except Lithuania (Silfverberg 2010), known in Poland

(Wanat and Mokrzycki 2005). The first record of the species in the Kaliningrad Region.

Genus *Pityokteines* Fuchs, 1911

(388). *P. curvidens* (Germar, 1824)

Bercio and Folwaczny 1979; Alekseev 2005a.

Gur. (Königsberg), Nem. (Tilsit).

Genus *Orthotomicus* Ferrari, 1867

389. *O. laricis* (Fabricius, 1792)

Bercio and Folwaczny 1979 (*Ips*); Alekseev 2005a, 2014.

Gur. (Königsberg); Bagr., Chern., Gur., Zel.

(-) *O. longicollis* (Gyllenhal, 1827)

Alekseev 2005a (misidentification)

**Note:** the earlier report of this species from the Kaliningrad region was based on misidentification. Faunal data on this species in the region are absent; therefore, it has been removed from the species list. Its occurrence in local fauna is possible. Distributed in the Baltic region and Fennoscandia except Lithuania (Silfverberg 2010), known in Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

(390). *O. proximus* (Eichhoff, 1868)

Bercio and Folwaczny 1979 (*Ips*).

Gvard. (Löwenhagen).

391. *O. suturalis* (Gyllenhal, 1827)

Bercio and Folwaczny 1979 (*Ips*); Alekseev 2005a.

Gur. (Königsberg, Metgethen); Chern.

[*O. starki* Spessivtsev, 1926]

**Note:** known in Lithuania (Tamutis, Tamute, and Ferenca 2011), Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

Genus *Ips* DeGeer, 1775

(392). *I. acuminatus* (Gyllenhal, 1827)

Bercio and Folwaczny 1979; Alekseev 2005a.

Chern. (Insterburg).

(393). *I. amitinus* (Eichhoff, 1872)

Bercio and Folwaczny 1979.

Chern. (Insterburg), Gvard. (Löwenhagen).

394. *I. duplicatus* (Sahlberg, 1836)

Bercio and Folwaczny 1979; Alekseev 2005a.

Gur. (Königsberg); Gur.

395. *I. sexdentatus* (Börner, 1766)

Bercio and Folwaczny 1979; Alekseev 2005a; Alekseev and Bukejs 2010.

Gur. (Wilkie); Gur.

396. *I. typographus* (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Chern. (Insterburg), Pravd. (Zehlau); Bagr., Chern., Gur., Gus., Gvard., Krasn., Nem., Nest., Oz., Pol., Pravd., Slav., Zel.



Genus *Lymantor* Løvendal, 1889

[*L. aceris* (Lindemann, 1875)]

**Note:** known in Estonia (Silfverberg 2010), Lithuania (Tamatit, Tamute, and Ferenca 2011), Latvia (Telnov 2004), Poland (Bercio and Folwaczny 1979; Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

397. *L. coryli* (Perris, 1855)

Alekseev et al. 2015

Bagr.

Genus *Taphrorychus* Eichhoff, 1878

(398). *T. bicolor* (Herbst, 1793)

Bercio and Folwaczny 1979.

Gur. (Dammhof).

Genus *Dryocoetes* Eichhoff, 1864

399. *D. alni* (Georg, 1856)

Bercio and Folwaczny 1979; Alekseev 2005a.

Chern. (Insterburg); Bagr., Zel.

400. *D. autographus* (Ratzeburg, 1837)

Lentz 1879; Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Common; Bagr., Chern., Zel.

(401). *D. hecographus* Reitter, 1913

Bercio and Folwaczny 1979; Alekseev 2005a.

Chern. (Insterburg).

402. *D. villosus* (Fabricius, 1792)

Lentz 1879; Bercio and Folwaczny 1979; Alekseev 2005a.

Reported without localities; Bagr., Chern., Gur., Zel.

Tribe *Crypturgini* LeConte, 1876

Genus *Crypturgus* Erichson, 1836

(403). *C. cinereus* (Herbst, 1793)

Bercio and Folwaczny 1979; Alekseev 2005a (misidentification).

Chern. (Insterburg), Gur. (Forst Fritzen, Wilkie).

**Note:** the material identified as *C. cinereus* (Hbst.) in Alekseev (2005a) was re-examined according to Jordal and Knižek (2007) and only the presence of *C. subcribosus* has been established. The occurrence of *C. cinereus* in the region needs further confirmation and additional records.

404. *C. hispidulus* Thomson, 1870

Alekseev 2005a.

Bagr., Chern., Gur., Zel.

405. *C. pusillus* (Gyllenhal, 1813)

Bercio and Folwaczny 1979; Alekseev 2005a, 2014.

Chern. (Insterburg), Gur. (Vierbrüderkrug, Forst Fritzen, Königsberg); Chern., Zel.

406. *C. subcribosus* Eggers, 1933

Gur., Zel.

**Note:** widespread in the Baltic region and Fennoscandia (Silfverberg 2010), known in Lithuania (Ostrauskas and Tamutis 2012; Tamutis, Tamute, and Ferenca 2011). The first record of the species in the Kaliningrad Region.

Tribe *Xyloterini* Lindemann, 1876

Genus *Trypodendron* Stephens, 1830

407. *T. domesticum* (Linnaeus, 1758)

Bercio and Folwaczny 1979; Alekseev 2005a.

Chern. (Insterburg), Gvard. (Löwenhagen); Bagr., Chern., Gur., Zel.

[*T. laeve* Eggers, 1939]

**Note:** known in Latvia, Estonia, Sweden (Silfverberg 2010), Lithuania (Ostrauskas and Tamutis 2012) and Poland (Witkowski et al. 2015).

408. *T. lineatum* (Olivier, 1795)

Bercio and Folwaczny 1979; Alekseev 2005a.

Bagr. (Zinten), Chern. (Insterburg), Pravd. (Zehlau); Bagr., Chern., Gur., Zel.

409. *T. signatum* (Fabricius, 1792)

Bagr., Gur., Zel.

**Note:** reported from northern Poland (Bercio and Folwaczny 1979), overlooked in Alekseev (2005a). Widespread and common in the Baltic region, Fennoscandia (Silfverberg 2010) and Poland (Mokrzycki et al. 2011). The first formal record of the species in the Kaliningrad Region.

Tribe *Xyleborini* LeConte, 1876

Genus *Anisandrus* Ferrari, 1867

410. *A. dispar* (Fabricius, 1792)

Bercio and Folwaczny 1979 (*Xyleborus*); Alekseev 2005a (*Xyleborus*).

Chern. (Insterburg), Nest. (Rominten), Slav. (Skaisgirren), Zel. (Wernsdorf); Bagr., Chern., Zel.

Genus *Xyleborus* Eichhoff, 1864

411. *X. cryptographus* (Ratzeburg, 1837)

Bercio and Folwaczny 1979; Alekseev 2005a.

Gur. (Forst Fritzen, Königsberg); Chern., Zel.

412. *X. monographus* (Fabricius, 1792)

Bercio and Folwaczny 1979.

Gur. (Moosbude); Bagr.

Genus *Xyleborinus* Reitter, 1913

413. *X. saxesenii* (Ratzeburg, 1837)

Bercio and Folwaczny 1979 (*Xyleborus*); Alekseev 2005a (*Xyleborus*); Alekseev 2014.

Gur. (Königsberg); Bagr., Chern., Gur., Zel.

Tribe *Cryphalini* Lindemann, 1876

Genus *Trypophloeus* Fairmaire, 1868

(414). *T. binodulus* (Ratzeburg, 1837)

=*asperatus* auct. non Gyllenhal, 1813

Bercio and Folwaczny 1979 (*asperatus*); Alekseev 2005a (*asperatus*).

Gur. (Forst Fritzen)

[*T. discedens* Palm, 1950]

=*palmi* Hansen, 1955

**Note:** known in Sweden, Latvia, Lithuania (Silfverberg 2010), Estonia (Voolma and Süda 1999), Poland (Wanat and Mokrzycki 2005).

(415). *T. granulatus* (Ratzeburg, 1837)

Bercio and Folwaczny 1979; Alekseev 2005a.

Zel. (Frische Nehrung).

Genus *Ernoporicus* Berger, 1917

[*E. caucasicus* (Lindemann, 1876)]

**Note:** known in Sweden, Denmark (Silfverberg 2010), Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

416. *E. fagi* (Fabricius, 1798)

Bercio and Folwaczny 1979 (*Ernoporus*); Alekseev 2005a (*Ernoporus*); Alekseev et al. 2015.

Bagr. (Ludwigsort); Bagr., Zel.

Genus *Ernoporus* Thomson, 1859

(417). *E. tiliae* (Panzer, 1793)

Bercio and Folwaczny 1979; Alekseev 2005a.

Chern. (Insterburg), Gur. (Friedrichstein).

Genus *Cryphalus* Erichson, 1836

418. *C. asperatus* Gyllenhal, 1813

=*abietis* (Ratzeburg, 1837)

Bercio and Folwaczny 1979 (*abietis*); Alekseev 2005a (*abietis*).

Bagr. (Zinten), Pravd. (Zehlau); Zel.

(419). *C. piceae* (Ratzeburg, 1837)

Bercio and Folwaczny 1979.

Gvard. (Löwenhagen).

Tribe *Corthylini* LeConte, 1876

Genus *Pityophthorus* Eichhoff, 1864

[*P. glabratus* Eichhoff, 1878]

**Note:** known in Sweden, Denmark, Estonia, Lithuania (Silfverberg 2010), Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

(420). *P. excultus* (Ratzeburg, 1837)

Bercio and Folwaczny 1979.

Gvard. (Löwenhagen).

421. *P. lichtensteinii* (Ratzeburg, 1837)

Bercio and Folwaczny 1979.

Gvard. (Löwenhagen); Chern.

422. *P. micrographus* (Linnaeus, 1758)

Alekseev 2005a.

Bagr., Chern.

[*P. morosovi* Spessivtseff, 1926]

**Note:** known in Sweden, Lithuania (Silfverberg 2010), Latvia (Telnov 2004), Estonia (Voolma and Süda 1999), Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

(423). *P. pityographus* (Ratzeburg, 1837)

Bercio and Folwaczny 1979.

Gvard. (Löwenhagen).

[*P. traeghardhi* Spessivtsev, 1921]

**Note:** known in Estonia (Voolma and Süda 1999), Sweden (Silfverberg 2010), Belarus (Alexandrovitch et al. 1996), Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005).

Subfamily PLATYPODINAE Shuckard, 1839

Tribe Platypodini Shuckard, 1839

Genus *Platypus* Herbst, 1793

(424). *P. cylindrus* (Fabricius, 1792)

Bercio and Folwaczny 1979.

Gur. (Königsberg, XIX century).

**Note:** the occurrence of the species in the present-day local fauna needs further confirmation. The species could have been imported with oak wood, but the native population in the present-day Kaliningrad region is questionable. The species is known in Sweden (Silfverberg 2010), Poland (Mokrzycki et al. 2011; Wanat and Mokrzycki 2005), SE of Latvia (Telnov 2004) and Belarus (Alexandrovitch et al. 1996).

In total, 526 species belonging to 225 genera have been included in the checklist. The family Nemonychidae is represented by 2, Anthribidae by 10, Attelabidae by 18, Brentidae by 59, Dryophthoridae by 3, Brachyceridae by 11, and Curculionidae by 424 species. The most speciose family Curculionidae includes 16 subfamilies (Curculioninae, Bagoinae, Baridinae, Ceutorhynchinae, Conoderinae, Cossoninae, Cryptorhynchinae, Entiminae, Cyclominae, Hyperinae, Lixinae, Mesoptiliinae, Molytinae, Orobittidinae, Scolytinae, Platypodinae), four subfamilies of which are distinctly dominant in species number: Curculioninae – 98, Ceutorhynchinae – 87, Entiminae – 72, and Scolytinae – 65 species. Seven subfamilies are middle-sized in species diversity: Molytinae – 16, Hyperinae – 15, Lixinae – 15, Bagoinae – 14, Mesoptiliinae – 14, Cossoninae – 13, Baridinae – 7. Five subfamilies are represented by several or single species: Cryptorhynchinae – 3, Cyclominae – 2, Orobittidinae – 1, Conoderinae – 1, Platypodinae – 1 species.

The occurrence of 152 other expected species reported from neighboring countries is quite probable in the Kaliningrad Region. The expected fauna of the



superfamily Curculionoidea in the region could consist of 678 species.

Fifteen species reported in the Kaliningrad Region for the first time are as follows: *Ceutorhynchus hampei*; *C. inaffектatus*; *Cleopomiarus graminis*; *Crypturgus subcri-brosus*; *Eutrichapion punctigerum*; *Phyllobius roboretanus*; *Pityogenes trepanatus*; *Polydrusus pilosus*; *P. fulvicornis*; *Rhinusa collina*; *Sibinia viscariae*; *Sitona cylindricollis*; *S. lateralis*; *S. waterhousei*; *Trypodendron signatum*. Three species (*Hypera denominanda*; *Neocoenorhinidius pauxillus*; *Orthotomicus longicollis*) were removed from the regional checklist. The following species recorded during the research period occur in the Kaliningrad Region (and mostly in Lithuania too) at the northern or northeastern borders of their range: *Graptus triguttatus*; *Ernporicus fagi*; *Lasiorhynchites cavifrons*; *Liparus glabri-rostris*; *Lixus pulverulentus*; *Magdalisa exarata*; *Mogulones raphani*; *Nelasiorhynchites olivaceus*; *Polydrusus picus*; *Pseudophloeophagus aeneopiceus*; *Rhinusa tetra*; *Sitona waterhousei*. The sporadic distribution of some other species in the region is evidently associated with closeness to the distribution borders too, but their ranges extend to the territory of northern Lithuania and Latvia. The species of this group are as follows: *Charagmus gressorius*, *Marmoropus besseri*, *Otiorhynchus rotundus*; *Pseudorchestes pratensis*; *Rhaphitropis marchica*; *Smicronyx jungermanniae*; *Tychius medicaginis*.

Such species as *Aspidapion radiolus*, *Dodecastichus pulverulentus*, *Otiorhynchus hungaricus*, *O. smreczynskii*, *Pselactus spadix*, *Sitophilus granarius*, *S. oryzae* and some others are associated with wood, cultural plants or stored products in the studied area. They invaded the region or were accidentally introduced into it during the eighteenth–twentieth centuries. At present they are or can be exclusively synanthropic in the studied territory.

The most widespread and frequent eurytopic curculionoid species are often associated with ruderal weeds and cultural plants of open and urbanized habitats: *Baris artemisiae*, *Ceutorhynchus obstrictus*, *C. typhae*, *Gymnetron pascuorum*, *Eutrichapion viciae*, *Hypera meles*, *H. rumicis*, *H. nigrirostris*, *H. suspicosa*, *H. viciae*, *Nedyus quadrimaculatus*, *Otiorhynchus ovatus*, *Perapion curtirostre*, *Phyllobius pomaceus*, *Protaetia apicans*, *Rhinoncus castor*, *Rh. inconspectus*, *Rhinusa antirrhini*, *Sitona humeralis*, *S. lineatus*, *S. suturalis*, *Tanymecus palliatus*, *Trichosirocalus troglodytes*, *Tychius picirostris*, *Zacladus geranii* and some others. The list of almost omnipresent arboreal weevils and bark beetle species should include *Apoderus coryli*, *Archarius salicivorus*, *Deporaus betulae*, *Hylobius abietis*, *Hylurgops palliatus*, *Ips typographus*, *Orthotomicus laricis*, *Phyllobius glaucus*, *Ph. maculicornis*, *Polydrusus mollis*, *Strophosoma capitatum*, *Tachyerges stigma*, *Trypodendron lineatum*.

Approximately 70% of the regional curculionoid fauna (367 species) was registered by the author over the period 1989–2015. Almost 30% of the fauna (159 species)

are mentioned for the region in the German catalogue (Bercio and Folwaczny 1979), and their occurrence in the region was not confirmed by the present study. The new findings of the representatives of such especially interesting genera as *Bothrynoderes*, *Epiphynchites*, *Hexarthrum*, *Pachyrhinus*, *Platypus*, *Pseudophloeophagus*, *Pteleobius*, *Taphrorychus* are expected. The actual report of these species and search of potential taxa make further faunal study of Curculionoidea in the Kaliningrad Region interesting and promising.

## Acknowledgements

I express my sincere thanks to Dr Boris A. Korotyaev (St. Petersburg, Russia) for the great help in identification of some weevil species. Dr Pavel I. Alekseev is cordially thanked for the repeated assistance in beetle material transportation between Kaliningrad and St. Petersburg. I am very grateful to Dr Andrei A. Legalov (Novosibirsk, Russia), Dr Andris Bukejs (Daugavpils, Latvia), Dr Miłosz A. Mazur (Opole, Poland) and two anonymous reviewers for their valuable comments and numerous corrections to the earlier version of the manuscript. The linguistic review of the manuscript by Laima Monkienė (Vilnius, Lithuania) is cordially acknowledged.

## Disclosure statement

No potential conflict of interests was reported by the author.

## References

- Alekseev, V. I. 2002. "New Beetles (Coleoptera) Species in Kaliningrad Region (Baltic Coast)." *Baltic Journal of Coleopterology* 2 (2): 137–143.
- Alekseev, V. I. 2005a. "A List of Bark Beetles (Scolytidae), Leaf-rolling Beetles (Attelabidae), Anthribid (Anthribidae) and Nemonychid (Nemonychidae) Beetles Found in Kaliningrad." In *Proceedings on Taxonomy and Faunistics of Beetles (Coleoptera) Dedicated to the 100th Birthday of the Latvian Entomologist M. Stiprais*, edited by A. Barševskis, H. Stanislaw, and V. Tamutis, 53–62. Daugavpils, DU: Institute of Systematic Biology.
- Alekseev, V. I. 2005b. "The Fauna of Beetles from Families Apionidae and Bruchidae of the Kaliningrad Region." In *Transactions of Scientific Conference "Innovations in Science and Education"*, 36–38. Kaliningrad, October 19–21, 1 (in Russian).
- Alekseev, V. I. 2010. *Fauna and Ecology of Water Beetles (Coleoptera) of the Kaliningrad Region*. Kaliningrad: FGOU VPO KGTU (in Russian).
- Alekseev, V. I. 2014. "The Basic Checklist of the Curonian Spit Beetles." *The Problems of Study and Protection of the Natural and Cultural Heritage of the National Park "Kurshskaya kosa"* 10: 53–78 (in Russian).
- Alekseev, V. I., and A. Bukejs. 2010. "Contributions to the Knowledge of Beetles (Insecta: Coleoptera) in the Kaliningrad Region. 1." *Baltic Journal of Coleopterology* 10 (2): 157–176.
- Alekseev, V. I., and A. Bukejs. 2011. "Contributions to the Knowledge of Beetles (Insecta: Coleoptera) in the Kaliningrad Region. 2." *Baltic Journal of Coleopterology* 11 (2): 209–231.
- Alekseev, V. I., and A. Bukejs. 2014. "Contributions to the Knowledge of Beetles (Insecta: Coleoptera) in the Kaliningrad Region. 4." *Zoology and Ecology* 24 (1): 26–32.

- Alekseev, V. I., A. Bukejs, and M. Balalaikins. 2012. "Contributions to the Knowledge of Beetles (Insecta: Coleoptera) in the Kaliningrad Region. 3." *Zoology and Ecology* 22 (2): 99–110.
- Alekseev, V. I., A. Bukejs, A. M. Drotikova, and V. I. Rozhina. 2015. "Contributions to the Knowledge of Beetles (Insecta: Coleoptera) in the Kaliningrad Region. 5." *Zoology and Ecology* 25 (3): 247–256.
- Alexandrovitch, O. R., I. K. Lopatin, A. D. Pisanenko, V. A. Tsinkevitch, and S. M. Snitko. 1996. *A Catalogue of Coleoptera (Insecta) of Belarus*. Minsk: Fund Fundamental Research of Republic of Belarus.
- Alonso-Zarazaga, M. A., and C. H. C. Lyal. 1999. *A World Catalogue of Families and Genera of Curculionoidea (Insecta: Coleoptera) (Excepting Scolytidae and Platypodidae)*. Barcelona: S. C. P. Edition, Entomopraxis.
- Balalaikins, M. 2012. "Curculionidae (Except Scolytinae and Platypodinae) in Latvian Fauna, Taxonomical Structure, Biogeography and Forecasted Species." *Acta Biologica Universitatis Daugavpiliensis* 12 (4): 67–83.
- Balalaikins, M., V. I. Alekseev, R. Ferenca, V. Tamutis, and A. Bukejs. 2011. "New Records of *Larinus turbinatus* Gyllenhal, 1835 (Coleoptera: Curculionidae) in the Eastern Baltic Region." *Acta Zoologica Lituanica* 21 (2): 103–106.
- Balalaikins, M., and A. Bukejs. 2010. "Bagous elegans (Fabricius, 1801) (Coleoptera: Curculionidae) – A New for the Latvian Fauna Weevil Species." *Acta Zoologica Lituanica* 20 (4): 238–241.
- Bercio, H., and B. Folwaczny. 1979. *The Checklist of Beetles of Prussia*. Fulda: Parzeller (in German).
- Bouchard, P., Y. Bousquet, A. E. Davies, M. A. Alonso-Zarazaga, J. F. Lawrence, Ch Lyal, A. F. Newton, et al. 2011. "Family-group Names In Coleoptera (Insecta)." *ZooKeys* 88: 1–972.
- Bright, D. E. 2014. "A Catalog of Scolytidae and Platypodidae (Coleoptera), Supplement 3 (2000–2010), with Notes on Subfamily and Tribal Reclassifications." *Insecta Mundi* 0356: 1–336.
- Bukejs, A., and M. Balalaikins. 2012. "The First Record of *Nanophyes globiformis* Kiesenwetter, 1864 (Coleoptera: Brentidae: Nanophyinae) in Eastern Baltic Region from Estonia." *Acta Biologica Universitatis Daugavpiliensis* 12 (3): 21–24.
- Bukejs, A., M. Balalaikins, and D. Telnov. 2012. "Review of Latvian Nanophyinae (Coleoptera: Curculionoidea: Brentidae)." *Zoology and Ecology* 22 (3–4): 190–197.
- Dedkov, V. P., and G. V. Grishanov, eds. 2010. *Red Data Book of Kaliningrad Region*. Kaliningrad: RGU im. Kanta (in Russian).
- Ferenca, R., P. Ivinskis, A. Meržiņevskis, J. Rimšatė, and S. Karalius. 2011. "Twenty Beetle (Insecta: Coleoptera) Species New for the Lithuanian Fauna." *New and Rare for Lithuania Insect Species Records and Descriptions* 23: 15–22.
- Ivinskis, P., J. Rimšaitė, and A. Meržiņevskij. 2015. "New Species and New Records of Rare Species of Beetles (Coleoptera) from Lithuania." *New and rare for Lithuania insect species* 27: 24–34.
- Jordal, B. H., and M. Knižek. 2007. "Resurrection of *Crypturgus subcribrosus* Eggers 1933 Stat. n., and Its Close Phylogenetic Relationship to Nearctic *Crypturgus* (Coleoptera, Scolytinae)." *Zootaxa* 1606: 41–50.
- Legalov, A. A. 2006. "Annotated List of the Leaf-rolling Weevils (Coleoptera: Rhynchitidae, Attelabidae) of the Russian Fauna." *Proceedings of the Russian Entomological Society* 77: 200–210 (in Russian).
- Legalov, A. A. 2007. *Leaf-rolling weevils (Coleoptera: Rhynchitidae, Attelabidae) of the World Fauna*. Novosibirsk: Agro-Siberia.
- Korotyaev, B. A. 1987. "The Materials to the Cognition of the Fauna of the Weevils Beetles Curculionoidea (Coleoptera) of the USSR and Adjacent Lands. New and Little Known Beetles." *Proceedings of Zoological Institute of RAS* 170: 122–163 (in Russian).
- Lentz, F. L. 1879. *The Catalogue of the Preussische Beetles*. Königsberg (in German).
- Lobl, I., and A. Smetana, eds. 2011. *Catalogue of Palaearctic Coleoptera*. Vol. 7 Curculionoidea I. Stenstrup: Apollo Books.
- Mokrzycki, T., J. Hilszczański, J. Borowski, R. Cieślak, A. Mazur, M. Miłkowski, and H. Szoltyś. 2011. "Faunistic Review of Polish Platypodinae and Scolytinae (Coleoptera: Curculionidae)." *Polskie Pismo Entomologiczne* 80: 343–364.
- Nikulina, T. V. 2014. "The Keys for Identification of Bark-beetles (Coleoptera: Curculionidae: Scolytinae) of Ukraine." *Caucasian Entomological Bulletin* 10 (1): 89–106 (in Russian).
- Ostrauskas, H., and V. Tamutis. 2012. "Bark and Longhorn Beetles (Coleoptera: Curculionidae Scolytinae et Cerambycidae) Caught by Multiple Funnel Traps at the Temporary Storages of Timber and Wood in Lithuania." *Baltic Forestry* 18 (2): 263–269.
- Silfverberg, H. 2010. "Enumeratio renovata Coleopterorum Fennoscandiae, Daniae et Baltiae [New Catalogue of Coleoptera of Fennoscandia, Denmark and Eastern Baltic States]." *Sahlbergia* 16: 1–144.
- Sikora, A., S. Zieliński, and W. Giłka. 2015. "Liparus glabrirostris (Coleoptera: Curculionidae) in Northern Poland – Occurrence and Protecton Proposals." *Chrońmy Przyrodę Ojczystą* 71 (5): 388–395 (in Polish).
- Skuhrovec, J. 2008. "Taxonomic Changes Within the Tribe Hyperini (Coleoptera: Curculionidae)." *Acta Entomologica Musei Nationalis Pragae* 48 (2): 677–690.
- Stachowiak, P. 2002. "Studies on Distribution of the Anthribidae (Coleoptera) in Poland." *Wiadomości Entomologiczne* 20 (3–4): 137–142. [in Polish].
- Tamutis, V., B. Tamutė, and R. Ferenca. 2011. "A Catalogue of Lithuanian Beetles (Insecta: Coleoptera)." *ZooKeys* 121: 1–494.
- Telnov, D. 2004. "Checklist of Latvian Beetles (Insecta: Coleoptera)." In *Compendium of Latvian Coleoptera*, edited by D. Telnov, 2nd ed., vol. 1. Riga: Pertovskis.
- Voolma, K., and I. Süda. 1999. "Rare species of Cerambycidae and Scolytidae (Coleoptera) in Estonia." In *Proceedings of the XXIV Nordic Congress of Entomology*, Tartu, 187–192.
- Wanat, M. 2005. "Phyllobius fessus Boheman, 1834, a New Weevil Species in Poland and Lithuania (Coleoptera: Curculionidae)." *Genus* 16 (4): 611–617.
- Wanat, M., P. Jałoszyński, M. Miłkowski, R. Ruta, and J. Sawoniewicz. 2011. "Nowe dane o występowaniu kobielałkowatych (Coleoptera: Anthribidae) w Polsce [New data about distribution of fungus weevils (Coleoptera: Anthribidae) in Poland]." *Wiadomości Entomologiczne* 30 (2): 69–83 (in Polish).
- Wanat, M., and T. Mokrzycki. 2005. "A New Checklist of the Weevils of Poland (Coleoptera: Curculionoidea)." *Genus* 16 (1): 69–117.
- Witkowski, R., M. T. Załuska, L. Buchholz, and A. Mazur. 2015. "New Data on the Occurrence of *Trypodendron laeve* Eggers, 1939 (Coleoptera: Curculionidae, Scolytinae) in Poland." *Acta Sciendarum Polonorum. Silvarum Calendar Ratio et Industria Lignara* 14 (1): 81–86 (in Polish).