

Diversity of Species of the Family Chrysomelidae (Insecta, Coleoptera) in Serbia, with an Overview of Previous Researches

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Abstract: The composition of leaf beetle fauna in Serbia is presented on the basis of both personal researches and researches of a number of authors since the end of XX century to nowadays. Distribution is determined for species within the appropriate regions on the basis of a valid geographical division of Serbia. The presence of 406 species from 74 genera and 13 subfamilies has been ascertained. Altogether two genera and 17 species are recorded as new for the fauna of Serbia. Presence of additional nine chrysomelid species is confirmed for the country and their precise distribution is given. The most explored region at the moment is North Serbia, while no findings were registered from the territory of West Serbia.

Key words: Chrysomelidae, leaf beetles, Coleoptera, diversity, distribution, Serbia

Introduction

Family Chrysomelidae is one of the largest groups of the order Coleoptera. Together with two related families (Cerambycidae and Bruchidae), it makes a huge superfamily Chrysomeloidea which includes more than 50 000 species from 2000 genera. However, probably the number of undefined species exceeds the number of those that have been known so far (SUZUKI 1996). Chrysomelidae family currently includes around 35 000 species, but more than 60 000 species according to some assumptions (SCHMITT 1996). Most chrysomelidologists have accepted the classification system proposed by SEENO, WILCOX (1982), according to which the superfamily Chrysomeloidea is composed of three families, and the family Chrysomelidae is composed of 19 subfamilies. KUSCHEL, MAY (1996) added the twentieth subfamily later (Palophaginae).

Chrysomelidae fauna in Serbia is generally very poorly studied. In addition to numerous faunistic papers which include all insects or just members of the order Coleoptera from Serbia, very few of those are based solely on the species of the family Chrysomelidae inhabiting Serbia (GAVRILOVIĆ, STOJANOVIĆ 2009, GRUEV 1984, 1986, 1995, NONVEILLER 1959, 1960a, 1960b, 1978). There is no paper that gives an overview of fauna of all chrysomelid subfamilies on the whole territory of Serbia.

In the previous papers, most attention has been paid to those leaf beetle species that have a certain economic importance (JOVANIĆ 1962, ŽIVOJINOVIĆ 1963, ŽIVOJINOVIĆ, TOMIĆ 1956). Harmful and economically important species of Chrysomelidae have been mostly studied along with other groups of insects. Some species are mentioned within numerous

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papers that are based on the researches of insects from the area of Serbia. There are few faunistic papers as well.

Material and Methods

The paper is based on a large number of papers that have been published by different authors since the end of XIX century to nowadays (BOBIĆ 1891, CSIKI 1904, GAVRILOVIĆ, STOJANOVIĆ 2009, GRUEV 1984, 1986, 1995, JANKOVIĆ 1972, JOVANIĆ 1962, KOŠANIN 1904, MAMONTOV 1937, NONVEILLER 1959, 1960a, 1960b, 1978, PETRIK 1958, STANČIĆ 1962, TELEKI, CSIKI 1922-1940, TRIPKOVIĆ-ČUBRILOVIĆ 1960, WOHLBEREDT-TRIEBES 1909, D. ŽIVOJINOVIĆ 1963, S. ŽIVOJINOVIĆ 1950, ŽIVOJINOVIĆ, TOMIĆ 1956).

Additional entomological material has also been analysed and it is deposited in the private collection of the first author. Insects were collected mostly by hand, but also using a sweeping entomological net and an aspirator. A special type of stronger net was used for aquatic Donaciinae. A beating tray was satisfactory method for capturing tree- and bush-dwelling species. The material was collected during researches of Chrysomelidae fauna mostly in the area of Northern Serbia (Vojvodina Province), but from other regions of Serbia as well in the period 2000-2010. Apart the mentioned leaf beetle material, available entomological collections in the country were also examined by the authors.

Valid names of species and genera are used, while synonyms are omitted (AUDISIO 2011, BOROWIEC 1999, 2011, LÖBL, SMETANA 2010, SUZUKI 1996). In order to save space, the names of subgenera, subspecies, and different subspecific categories such as aberrations and forms are left out. Regional division of Serbia is carried out according to MARKOVIĆ, PAVLOVIĆ (1995).

Table 1 contains an overview of all previous researches of Chrysomelidae fauna in Serbia, as well as the new data of the authors. Subfamilies, genera, and species are alphabetically arranged. Within each species, there is a list of authors who mentioned it in their papers, as well as the years of publishing. The authors are listed in chronological order of published papers. The exact localities are sorted within the regional geographic units that are singled out in Serbia: North, Central, West, East, South, and Southwest

Serbia (MARKOVIĆ, PAVLOVIĆ 1995). The species with undefined distribution in Serbia are given as well.

Results and Discussion

Based on literature data and own entomological researches, there have been 406 species of leaf beetles from 74 genera and 13 subfamilies in Serbia so far (Table 1). These are first reliable data on the number of ascertained taxa of Chrysomelidae family in Serbia. We treated Bruchidae as a separate family and therefore omitted it from the list.

AUDISIO (2011) states that 460 chrysomelid species are known in Serbia and Montenegro, i.e. former Yugoslavia. However, it is impossible to determine from the database what species appear and where, when, where and who collected and determined them because these information have not been mentioned there and the literature data are missing. GRUEV (2005) stated that the presence of 354 species was recorded in Serbia. He mostly based his work on the faunistic expeditions of Victor Apfelbeck on Balkan Peninsula, his personal researches, and works of some other authors.

Subfamily Alticinae is best studied owing to Prof. Nonveiller, who has published several papers and monographs (NONVEILLER 1959, 1960a, 1960b, 1978, 1984). In the present paper, 172 species from 22 genera of this subfamily have been listed (42.36% of all present species and 29.73% of all analysed genera). Subfamily Chrysomelinae is with 71 species from 15 genera (17.49% of all species and 20.27% of all genera). Polymorphic and large subfamily Cryptocephalinae is present with 48 species from two genera (11.82% of all species and 2.70% of all genera). The presence of 26 species from 10 genera was determined for Galerucinae (6.40% of all species and 13.51% of all genera). Clytrinae are present in Serbia with 26 species from seven genera (6.40% of all species and 9.46% of all genera). Cassidinae include 22 species from three genera (5.42% of all species and 4.055% of all genera). Donaciinae that inhabit aquatic and semi-aquatic habitats are present with 17 species from three genera (4.19% of all species and 4.055% of all genera). Criocerinae include 12 species from four genera (2.95% of all species and 5.41% of all genera). Eumolpinae were recorded with six species from four genera (1.48% of all spe-

Table 1. Overview of all analyzed species of the family Chrysomelidae and their distribution in Serbia. Abbreviations: N - North Serbia (Vojvodina Province), C - Central Serbia, E - East Serbia, S - South Serbia, SW - Southwest Serbia, Sr - undefined distribution in Serbia.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
Subfamily ALTICINAE		<i>Aphthona semicyanea</i> ALLARD, 1859	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
Altica MÜLLER, 1764		<i>Aphthona venustula</i> (KUTSCHERA, 1861)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)
<i>Altica ampelophaga</i> GUÉRIN-MÉNEVILLE, 1858	TELEKI, CSIKI 1922-1940 (SW)	Argopus FISCHER VON WALDHEIM, 1824	
<i>Altica brevicollis</i> FOUDRAS, 1860	NONVEILLER 1960b (E); GRUEV 2005 (Sr)	<i>Argopus ahrensii</i> (GERMAR, 1817)	KOŠANIN 1904 (C); NONVEILLER 1960b (Sr)
<i>Altica impressicollis</i> (REICHE, 1862)	NONVEILLER 1960b (Sr)	<i>Argopus bicolor</i> FISCHER VON WALDHEIM, 1824	KOŠANIN 1904 (C); GRUEV 2005 (Sr)
<i>Altica lythri</i> AUBÉ, 1843	TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C)	Batophila FOUDRAS, 1859	
<i>Altica oleracea</i> (LINNAEUS, 1758)	CSIKI 1904 (S, Sr); KOŠANIN 1904 (C, S); WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); NONVEILLER 1959 (C), 1960b (C, S, SW, Sr); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 1986 (N), 2005 (Sr)	<i>Batophila rubi</i> (PAYKULL, 1799)	ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Altica quercetorum</i> FOUDRAS, 1860	NONVEILLER 1960b (N); ŽIVOJNOVIĆ 1963 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)	Chaetocnema STEPHENS, 1831	
<i>Altica tamaricis</i> SCHRANK, 1785	CSIKI 1904 (S); KOŠANIN 1904 (S); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Chaetocnema arida</i> FOUDRAS, 1860	GRUEV 2005 (Sr)
Aphthona CHEVROLAT, 1837		<i>Chaetocnema aridula</i> (GYLLENHAL, 1827)	NONVEILLER 1960b (Sr), 1978 (SW, Sr); JOVANIĆ 1962 (N); GRUEV 2005 (Sr)
<i>Aphthona aeneomicans</i> ALLARD, 1875	ŽIVOJNOVIĆ 1950 (E)	<i>Chaetocnema arenacea</i> (ALLARD, 1860)	NONVEILLER 1960b (N), 1978 (N, E); GRUEV 2005 (Sr)
<i>Aphthona atrocaerulea</i> (STEPHENS, 1831)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)	<i>Chaetocnema chlorophana</i> (DUFTSCHMID, 1825)	CSIKI 1904 (E, S); NONVEILLER 1960b (N), 1978 (N, E); GRUEV 1984 (N), 2005 (Sr); this study (N)
<i>Aphthona cyparissiae</i> (KOCH, 1803)	CSIKI 1904 (E, S, Sr); KOŠANIN 1904 (C); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Chaetocnema compressa</i> (LETZNER, 1864)	NONVEILLER 1960b (C), 1978 (N, C, E); GRUEV 2005 (Sr)
<i>Aphthona delicatula</i> FOUDRAS, 1860	ŽIVOJNOVIĆ 1950 (E)	<i>Chaetocnema concinna</i> (MARSHAM, 1802)	CSIKI 1904 (S, Sr); TELEKI, CSIKI 1922- 1940 (C, SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr), 1978 (E, SW, Sr); GRUEV 1986 (N), 2005 (Sr)
<i>Aphthona euphorbiae</i> (SCHRANK, 1781)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922- 1940 (SW); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Chaetocnema conducta</i> (MOTSCHULSKY, 1838)	TELEKI, CSIKI 1922-1940 (C); JANKOVIĆ 1972 (SW); NONVEILLER 1978 (Sr); GRUEV 2005 (Sr)
<i>Aphthona flava</i> GUILLEBEAU, 1894	GRUEV 2005 (Sr); this study (N)	<i>Chaetocnema confusa</i> (BOHEMAN, 1851)	NONVEILLER 1978 (Sr); GRUEV 2005 (Sr)
<i>Aphthona herbigrada</i> (CURTIS, 1837)	JANKOVIĆ 1972 (SW)	<i>Chaetocnema coyeyi</i> (ALLARD, 1863)	NONVEILLER 1978 (E); GRUEV 2005 (Sr)
<i>Aphthona lacertosa</i> (ROSENHAUER, 1847)	GRUEV 2005 (Sr)	<i>Chaetocnema hortensis</i> (GEOFFROY, 1785)	CSIKI 1904 (E); TELEKI, CSIKI 1922-1940 (SW); NONVEILLER 1960b (Sr), 1978 (Sr); JOVANIĆ 1962 (N); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 1986 (N), 2005 (Sr)
<i>Aphthona lutescens</i> (GYLLENHAL, 1813)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (C); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Chaetocnema major</i> (JAQUELIN DU VAL, 1852)	NONVEILLER 1978 (N, C, E); GRUEV 2005 (Sr)
<i>Aphthona nigriceps</i> (REDTENBACHER, 1842)	This study (N)	<i>Chaetocnema mannerheimii</i> (GYLLENHAL, 1827)	NONVEILLER 1978 (N, E); GRUEV 2005 (Sr)
<i>Aphthona nigriscutis</i> FOUDRAS, 1860	GRUEV 2005 (Sr)	<i>Chaetocnema montenegrina</i> HEIKERTINGER, 1912	NONVEILLER 1978 (E, Sr); GRUEV 2005 (Sr)
<i>Aphthona nonstriata</i> (GOEZE, 1777)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)	<i>Chaetocnema obesa</i> (BOELDIEU, 1859)	NONVEILLER 1978 (N, E, Sr); GRUEV 2005 (Sr)
<i>Aphthona ovata</i> FOUDRAS, 1860	ŽIVOJNOVIĆ 1950 (E); GRUEV 1984 (N), 1986 (N), 2005 (Sr)	<i>Chaetocnema sahlbergii</i> (GYLLENHAL, 1827)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)
<i>Aphthona pallida</i> (BACH, 1856)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr); this study (N)	<i>Chaetocnema scheffleri</i> (KUTSCHERA, 1864)	NONVEILLER 1978 (N, C, E, S); GRUEV 2005 (Sr)
<i>Aphthona placida</i> (KUTSCHERA, 1864)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)	<i>Chaetocnema semicoerulea</i> (KOCH, 1803)	CSIKI 1904 (S); ŽIVOJNOVIĆ 1950 (E); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); PETRIK 1958 (N); NONVEILLER 1960b (Sr), 1978 (C); GRUEV 2005 (Sr)
<i>Aphthona pygmaea</i> (KUTSCHERA, 1861)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Chaetocnema tibialis</i> (ILLIGER, 1807)	NONVEILLER 1960b (N, C), 1978 (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)

Table 1. Continued.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
Crepidodera CHEVROLAT, 1837		<i>Longitarsus alferii</i> PIC, 1923	GRUEV 2005 (Sr)
<i>Crepidodera aurata</i> (MARSHAM, 1802)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 1986 (N), 2005 (Sr); this study (N)	<i>Longitarsus anchusae</i> (PAYKULL, 1799)	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Crepidodera aurea</i> (GEOFFROY, 1785)	TELEKI, CSIKI 1922-1940 (SW); NONVEILLER 1960b (Sr); GRUEV 1984 (N), 2005 (Sr)	<i>Longitarsus apicalis</i> (BECK, 1817)	CSIKI 1904 (S); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Crepidodera fulvicornis</i> (FABRICIUS, 1792)	TELEKI, CSIKI 1922-1940 (SW); NONVEILLER 1960b (Sr); this study (N)	<i>Longitarsus atricillus</i> (LINNAEUS, 1761)	JANKOVIĆ 1972 (SW); GRUEV 1986 (N), 2005 (Sr)
<i>Crepidodera lamina</i> (BEDEL, 1901)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Longitarsus ballotae</i> (MARSHAM, 1802)	ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
<i>Crepidodera nigricoxis</i> ALLARD, 1878	GRUEV 2005 (Sr)	<i>Longitarsus bertii</i> LEONARDI, 1973	This study (N)
<i>Crepidodera pluta</i> (LATREILLE, 1804)	CSIKI 1904 (E, S); KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Longitarsus brunneus</i> (DUFTSCHMID, 1825)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
Derocrepis WEISE, 1886		<i>Longitarsus celticus</i> LEONARDI, 1975	GRUEV 2005 (Sr)
<i>Derocrepis rufipes</i> (LINNAEUS, 1758)	GRUEV 1984 (N), 1986 (N), 2005 (Sr)	<i>Longitarsus curtus</i> (ALLARD, 1860)	CSIKI 1904 (E, S); TELEKI, CSIKI 1922-1940 (C, SW); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW)
<i>Derocrepis serbica</i> (KUTSCHERA, 1860)	JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Longitarsus echii</i> (KOCH, 1803)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
Dibolia LATREILLE, 1829		<i>Longitarsus exsoletus</i> (LINNAEUS, 1758)	NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Dibolia cryptocephala</i> (KOCH, 1803)	PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Longitarsus foudrasi</i> WEISE, 1893	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
<i>Dibolia cynoglossi</i> (KOCH, 1803)	GRUEV 2005 (Sr)	<i>Longitarsus fulgens</i> (FOUDRAS, 1860)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
<i>Dibolia depressiuscula</i> LETZNER, 1847	ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Longitarsus fuscoaeus</i> REDTENBACHER, 1849	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
<i>Dibolia femoralis</i> REDTENBACHER, 1849	NONVEILLER 1960b (Sr); GRUEV 1986 (N)	<i>Longitarsus ganglbaueri</i> HEIKERTINGER, 1912	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Dibolia foersteri</i> BACH, 1859	ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (SW); GRUEV 2005 (Sr)	<i>Longitarsus gracilis</i> KUTSCHERA, 1864	JANKOVIĆ 1972 (SW)
<i>Dibolia occultans</i> (KOCH, 1803)	ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); STANIĆ 1962 (N); GRUEV 2005 (Sr)	<i>Longitarsus holsaticus</i> (LINNAEUS, 1758)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
<i>Dibolia rugulosa</i> REDTENBACHER, 1849	TELEKI, CSIKI 1922-1940 (SW); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Longitarsus jacobaeae</i> (WATERHOUSE, 1858)	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
<i>Dibolia schillingii</i> (LETZNER, 1847)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Longitarsus languidus</i> KUTSCHERA, 1863	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
<i>Dibolia timida</i> (ILLIGER, 1807)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Longitarsus lateripunctatus</i> (ROSENHAUER, 1856)	NONVEILLER 1960b (E, Sr); GRUEV 2005 (Sr)
Epitrix FODRAS, 1859		<i>Longitarsus linnaei</i> (DUFTSCHMID, 1825)	ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
<i>Epitrix atropae</i> FODRAS, 1860	CSIKI 1904 (S); NONVEILLER 1960b (N, C, W, SW, Sr); GRUEV 1986 (N), 2005 (Sr); this study (N)	<i>Longitarsus longipennis</i> KUTSCHERA, 1863	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
<i>Epitrix intermedia</i> FODRAS, 1860	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Longitarsus luridus</i> (SCOPOLI, 1763)	NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 1986 (N), 2005 (Sr)
<i>Epitrix pubescens</i> (KOCH, 1803)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (C); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr); this study (N)	<i>Longitarsus lycopi</i> (FOUDRAS, 1860)	TELEKI, CSIKI 1922-1940 (C, SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 1984 (N), 1986 (N), 2005 (Sr)
Hermaphysa FODRAS, 1859		<i>Longitarsus medvedevi</i> SHAPIRO, 1956	GRUEV 2005 (Sr)
<i>Hermaphysa mercurialis</i> (FABRICIUS, 1792)	ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (C, E, SW); GRUEV 1984 (N), 2005 (Sr)	<i>Longitarsus melanocephalus</i> (DE GEER, 1775)	TELEKI, CSIKI 1922-1940 (C, SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 2005 (Sr)
Hippuriphila FODRAS, 1860		<i>Longitarsus minimus</i> KUTSCHERA, 1863	This study (N)
<i>Hippuriphila modeeri</i> (LINNAEUS, 1761)	CSIKI 1904 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Longitarsus nanus</i> (FOUDRAS, 1860)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)
Longitarsus BERTHOLD, 1827			
<i>Longitarsus aenicollis</i> (FALDERMANN, 1837)	TELEKI, CSIKI 1922-1940 (C, SW); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)		

Table 1. Continued.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
<i>Longitarsus nasturtii</i> (FABRICIUS, 1792)	TELEKI, CSIKI 1922-1940 (C); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Neocrepidodera crassicornis</i> (FALDERMANN, 1837)	GRUEV 2005 (Sr)
<i>Longitarsus niger</i> (KOCH, 1803)	NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Neocrepidodera ferruginea</i> (SCOPOLI, 1763)	CSIKI 1904 (E); KOŠANIN 1904 (SW); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 1986 (N), 2005 (Sr)
<i>Longitarsus nigrofasciatus</i> (GOEZE, 1777)	ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 1984 (N), 2005 (Sr)	<i>Neocrepidodera impressa</i> (FABRICIUS, 1801)	PETRIK 1958 (N)
<i>Longitarsus obliteratus</i> (ROSENHAUER, 1847)	CSIKI 1904 (S); TELEKI, CSIKI 1922-1940 (SW); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Neocrepidodera nigrifula</i> (GYLLENHAL, 1813)	JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Longitarsus ochroleucus</i> (MARSHAM, 1802)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)	<i>Neocrepidodera springeri</i> (HEIKERTINGER, 1923)	GRUEV 2005 (Sr)
<i>Longitarsus parvulus</i> (PAYKULL, 1799)	NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Neocrepidodera transversa</i> (MARSHAM, 1802)	GRUEV 2005 (Sr)
<i>Longitarsus pellucidus</i> (FOUDRAS, 1860)	TELEKI, CSIKI 1922-1940 (C, SW); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	Orestia GERMAR, 1845	
<i>Longitarsus pinguis</i> WEISE, 1888	GRUEV 2005 (Sr)	<i>Orestia alpina</i> (GERMAR, 1824)	GRUEV 2005 (Sr)
<i>Longitarsus pratensis</i> (PANZER, 1794)	TELEKI, CSIKI 1922-1940 (SW); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 1986 (N), 2005 (Sr); this study (N)	<i>Orestia aubei</i> ALLARD, 1859	GRUEV 2005 (Sr)
<i>Longitarsus pulmonariae</i> WEISE, 1893	GRUEV 2005 (Sr)	<i>Orestia bulgarica</i> HEIKERTINGER, 1910	GRUEV 2005 (Sr)
<i>Longitarsus quadriguttatus</i> PONTOPPIDAN, 1765	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Orestia paveli</i> FRIVALDSZKY, 1877	GRUEV 2005 (Sr)
<i>Longitarsus reichei</i> (ALLARD, 1860)	GRUEV 2005 (Sr)	Phyllotreta CHEVROLAT, 1837	
<i>Longitarsus salviae</i> (GRUEV, 1975)	GRUEV 1986 (N), 2005 (Sr)	<i>Phyllotreta armoraciae</i> (KOCH, 1803)	GRUEV 2005 (Sr)
<i>Longitarsus scutellaris</i> (REY, 1874)	NONVEILLER 1960b (Sr)	<i>Phyllotreta astrachanica</i> LOPATIN, 1977	GRUEV 1984 (N), 2005 (Sr)
<i>Longitarsus substriatus</i> KUTSCHERA, 1863	This study (N)	<i>Phyllotreta atra</i> (FABRICIUS, 1775)	CSIKI 1904 (E); KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (C, SW); NONVEILLER 1960b (N, C, E); GRUEV 1984 (N), 1986 (N), 2005 (Sr); this study (N)
<i>Longitarsus succineus</i> (FOUDRAS, 1860)	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (N, Sr); GRUEV 2005 (Sr)	<i>Phyllotreta balcanica</i> HEIKERTINGER, 1909	NONVEILLER 1960b (C, E); GRUEV 2005 (Sr)
<i>Longitarsus suturellus</i> (DUFTSCHMID, 1825)	NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Phyllotreta christinae</i> HEIKERTINGER, 1941	GRUEV 2005 (Sr); this study (N)
<i>Longitarsus tabidus</i> (FABRICIUS, 1775)	TELEKI, CSIKI 1922-1940 (C); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Phyllotreta cruciferae</i> (GOEZE, 1777)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); NONVEILLER 1960b (N, C, E); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 2005 (Sr); this study (N)
Lythraia BEDEL, 1897		<i>Phyllotreta dacica</i> HEIKERTINGER, 1941	GRUEV 2005 (Sr)
<i>Lythraia salicariae</i> (PAYKULL, 1800)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Phyllotreta diademata</i> FODRAS, 1860	NONVEILLER 1960b (N, C, E, SW); GRUEV 1984 (N), 2005 (Sr)
Mantura STEPHENS, 1831		<i>Phyllotreta dilatata</i> THOMSON, 1866	This study (N)
<i>Mantura chrysanthemi</i> (KOCH, 1803)	ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW)	<i>Phyllotreta erysimi</i> WEISE, 1900	NONVEILLER 1960b (C, E); GRUEV 2005 (Sr)
<i>Mantura obtusata</i> (GYLLENHAL, 1813)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Phyllotreta ganglbaueri</i> HEIKERTINGER, 1909	GRUEV 2005 (Sr)
<i>Mantura rustica</i> (LINNAEUS, 1766)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Phyllotreta nemorum</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (N, C, E); STANIĆ 1962 (SW); GRUEV 1986 (N), 2005 (Sr)
Minota KUTSCHERA, 1859		<i>Phyllotreta nigripes</i> (FABRICIUS, 1775)	NONVEILLER 1960b (N, C, E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Minota impuncticollis</i> (ALLARD, 1860)	GRUEV 2005 (Sr)	<i>Phyllotreta nodicornis</i> (MARSHAM, 1802)	NONVEILLER 1960b (C); GRUEV 2005 (Sr)
<i>Minota obesa</i> (WALT, 1839)	JANKOVIĆ 1972 (SW)	<i>Phyllotreta ochripes</i> (CURTIS, 1837)	GRUEV 2005 (Sr)
Mniophila STEPHENS, 1831		<i>Phyllotreta procera</i> (REDTENBACHER, 1849)	NONVEILLER 1960b (N, C); GRUEV 1984 (N), 2005 (Sr)
<i>Mniophila muscorum</i> (KOCH, 1803)	JANKOVIĆ 1972 (SW); GRUEV 1986 (N), 2005 (Sr)	<i>Phyllotreta punctulata</i> (MARSHAM, 1802)	NONVEILLER 1960b (C, E); GRUEV 2005 (Sr)
Neocrepidodera HEIKERTINGER, 1911		<i>Phyllotreta striolata</i> (FABRICIUS, 1803)	GRUEV 2005 (Sr); this study (N)
<i>Neocrepidodera corpulenta</i> (KUTSCHERA, 1860)	NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)		

Table 1. Continued.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
<i>Phyllotreta undulata</i> (KUTSCHERA, 1860)	KOŠANIN 1904 (S); TELEKI, CSIKI 1922-1940 (C, SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (N, C, SW); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 1986 (N), 2005 (Sr); this study (N)	<i>Cassida canaliculata</i> LAICHARTING, 1781	KOŠANIN 1904 (C, S); GRUEV 2005 (Sr); this study (N)
<i>Phyllotreta vittula</i> (REDTENBACHER, 1849)	CSIKI 1904 (S); TELEKI, CSIKI 1922-1940 (C, SW); NONVEILLER 1960b (N, C, Sr); JOVANIĆ, 1962 (N); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 1986 (N), 2005 (Sr)	<i>Cassida denticollis</i> SUFFRIAN, 1844	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
Podagrica CHEVOLAT, 1837		<i>Cassida ferruginea</i> GOEZE, 1777	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
<i>Podagrica fuscicornis</i> (LINNAEUS, 1766)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr)	<i>Cassida flaveola</i> THUNBERG, 1794	KOŠANIN 1904 (C); WOHLBEREDT-TRIEBES 1909 (SW); ŽIVOJNOVIĆ 1950 (E); STANČIĆ 1962 (C); GRUEV 1984 (N), 2005 (Sr)
<i>Podagrica malvae</i> (ILLIGER, 1807)	KOŠANIN 1904 (C, SW); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); NONVEILLER 1960a (N, C, SW), 1960b (N, Sr); GRUEV 2005 (Sr); this study (N)	<i>Cassida hemisphaerica</i> HERBST, 1799	This study (N)
<i>Podagrica menetriesi</i> (FALDERMANN, 1837)	NONVEILLER 1960b (Sr); GRUEV 2005 (Sr); this study (N)	<i>Cassida lineola</i> CREUTZER, 1799	PETRIK 1958 (N)
Psylliodes BERTHOLD, 1827		<i>Cassida margaritacea</i> SCHALLER, 1783	PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Psylliodes affinis</i> (PAYKULL, 1799)	ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 2005 (Sr); this study (N)	<i>Cassida murraea</i> LINNAEUS, 1767	KOŠANIN 1904 (C)
<i>Psylliodes attenuatus</i> (KOCH, 1803)	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (N, Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Cassida nebulosa</i> LINNAEUS, 1758	BOBIĆ 1891 (C); KOŠANIN 1904 (C); GRUEV 1984 (N), 2005 (Sr)
<i>Psylliodes chalcomerus</i> (ILLIGER, 1807)	GRUEV 2005 (Sr); this study (N)	<i>Cassida nobilis</i> LINNAEUS, 1758	KOŠANIN 1904 (C); GRUEV 2005 (Sr); this study (N)
<i>Psylliodes chrysocephalus</i> (LINNAEUS, 1758)	ŽIVOJNOVIĆ 1950 (SW); GRUEV 2005 (Sr)	<i>Cassida pannonica</i> SUFFRIAN, 1844	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)
<i>Psylliodes circumdatus</i> (REDTENBACHER, 1842)	NONVEILLER 1960b (N); GRUEV 1984 (N), 2005 (Sr)	<i>Cassida panzeri</i> WEISE, 1907	This study (N)
<i>Psylliodes cupreatus</i> (DUFTSCHMID, 1825)	KOŠANIN 1904 (N); GRUEV 2005 (Sr); this study (N)	<i>Cassida prasina</i> ILLIGER, 1798	TELEKI, CSIKI 1922-1940 (SW); GRUEV 1984 (N), 2005 (Sr)
<i>Psylliodes dulcamarae</i> (KOCH, 1803)	KOŠANIN 1904 (C); NONVEILLER 1960b (Sr); GRUEV 1984 (N), 2005 (Sr); this study (N)	<i>Cassida rubiginosa</i> MÜLLER, 1776	BOBIĆ 1891 (C); KOŠANIN 1904 (C, S); GRUEV 1984 (N), 2005 (Sr); this study (N)
<i>Psylliodes hyoscyami</i> (LINNAEUS, 1758)	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); GRUEV 1986 (N), 2005 (Sr)	<i>Cassida sanguinolenta</i> MÜLLER, 1776	GRUEV 2005 (Sr); this study (N)
<i>Psylliodes illyricus</i> LEONARDI & GRUEV, 1993	GRUEV 2005 (Sr)	<i>Cassida stigmatica</i> SUFFRIAN, 1844	GRUEV 2005 (Sr)
<i>Psylliodes isatidis</i> HEIKERTINGER, 1912	GRUEV 2005 (Sr)	<i>Cassida subreticulata</i> SUFFRIAN 1844	GRUEV 2005 (Sr)
<i>Psylliodes napi</i> (FABRICIUS, 1792)	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); NONVEILLER 1960b (Sr); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Cassida vibex</i> LINNAEUS, 1767	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (C, SW); GRUEV 1986 (N), 2005 (Sr)
<i>Psylliodes sturanyi</i> APFELBECK, 1906	GRUEV 2005 (Sr)	<i>Cassida viridis</i> LINNAEUS, 1758	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)
<i>Psylliodes subaeneus</i> KUTSCHERA, 1867	JANKOVIĆ 1972 (SW)	Hypocassida WEISE, 1893	
<i>Psylliodes thlaspis</i> FOU DRAS, 1860	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Hypocassida subferruginea</i> (SCHRANK, 1776)	TELEKI, CSIKI 1922-1940 (C, SW); ŽIVOJNOVIĆ 1950 (E); GRUEV 1986 (N), 2005 (Sr)
Sphaeroderma STEPHENS, 1831		Pilemostoma DESBROCHERS, 1891	
<i>Sphaeroderma rubidum</i> (GRAELLS, 1858)	GRUEV 2005 (Sr)	<i>Pilemostoma fastuosa</i> (SCHALLER, 1783)	This study (N)
<i>Sphaeroderma testaceum</i> (FABRICIUS, 1775)	This study (N)	Subfamily CHRYSOMELINAE	
Subfamily CASSIDINAE		Chrysolina MOTSCHULSKY, 1860	
Cassida LINNAEUS, 1758		<i>Chrysolina cerealis</i> (LINNAEUS, 1767)	CSIKI 1904 (S); KOŠANIN 1904 (E, S); WOHLBEREDT-TRIEBES 1909 (SW); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Cassida atrata</i> FABRICIUS, 1787	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)	<i>Chrysolina chalcites</i> (GERMAR, 1824)	This study (N)
		<i>Chrysolina coeruleans</i> (SCRIBA, 1791)	CSIKI 1904 (E); KOŠANIN 1904 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); GRUEV 2005 (Sr); this study (N)
		<i>Chrysolina cuprina</i> (DUFTSCHMID, 1825)	JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)

Table 1. Continued.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
<i>Chrysolina fastuosa</i> (SCOPOLI, 1763)	BOBIĆ 1891 (C); CSIKI 1904 (E, S, Sr); KOŠANIN 1904 (C); WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (C, SW); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 1986 (N), 2005 (Sr); this study (N)	<i>Chrysolina varians</i> (SCHALLER, 1783)	ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 1986 (N), 2005 (Sr)
<i>Chrysolina fuliginosa</i> (OLIVIER, 1807)	JANKOVIĆ 1972 (SW)	<i>Chrysolina vernalis</i> (BRULLÉ, 1832)	This study (N)
<i>Chrysolina geminata</i> (PAYKULL, 1799)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 1984 (N), 2005 (Sr)	Chrysomela LINNAEUS, 1758	
<i>Chrysolina graminis</i> (LINNAEUS, 1758)	TRIPKOVIĆ-ČUBRILOVIĆ 1960 (N); GRUEV 2005 (Sr); this study (N)	<i>Chrysomela collaris</i> LINNAEUS, 1758	WOHLBEREDT-TRIEBES 1909 (SW); ŽIVOJNOVIĆ, TOMIĆ 1956 (N, E); ŽIVOJNOVIĆ 1963 (N); GRUEV 2005 (Sr)
<i>Chrysolina gypsophylae</i> (KÜSTER, 1845)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr); this study (N)	<i>Chrysomela cuprea</i> FABRICIUS, 1775	KOŠANIN 1904 (SW); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)
<i>Chrysolina haemoptera</i> (LINNAEUS, 1758)	CSIKI 1904 (S, Sr); KOŠANIN 1904 (E, S, SW); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)	<i>Chrysomela populi</i> LINNAEUS, 1758	BOBIĆ 1891 (E); KOŠANIN 1904 (C, E); WOHLBEREDT-TRIEBES 1909 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); PETRIK 1958 (N); TRIPKOVIĆ-ČUBRILOVIĆ 1960 (N); ŽIVOJNOVIĆ 1963 (N); JANKOVIĆ 1972 (N); GRUEV 2005 (Sr); this study (N)
<i>Chrysolina hemisphaerica</i> (GERMAR, 1817)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Chrysomela saliceti</i> SUFFRIAN, 1851	KOŠANIN 1904 (C); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); GRUEV 2005 (Sr)
<i>Chrysolina herbacea</i> (DUFTSCHMID, 1825)	BOBIĆ 1891 (C); KOŠANIN 1904 (C, E); WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); GRUEV 1984 (N), 1986 (N), 2005 (Sr); this study (N)	<i>Chrysomela tremula</i> FABRICIUS, 1787	MAMONTOV 1937 (C); S. ŽIVOJNOVIĆ 1950 (E); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); PETRIK 1958 (N); D. ŽIVOJNOVIĆ 1963 (N); GRUEV 2005 (Sr)
<i>Chrysolina hyperici</i> (FORSTER, 1771)	GRUEV 1986 (N), 2005 (Sr)	<i>Chrysomela vigintipunctata</i> (SCOPOLI, 1763)	KOŠANIN 1904 (C, S); MAMONTOV 1937 (C); S. ŽIVOJNOVIĆ 1950 (E); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); TRIPKOVIĆ-ČUBRILOVIĆ 1960 (N); D. ŽIVOJNOVIĆ 1963 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
<i>Chrysolina kuesteri</i> (HELLIESEN, 1912)	GRUEV 1984 (N), 2005 (Sr)	Colaphus DAHL, 1823	
<i>Chrysolina limbata</i> (FABRICIUS, 1775)	KOŠANIN 1904 (C, SW); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 1986 (N), 2005 (Sr)	<i>Colaphus sophiae</i> (SCHALLER, 1783)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)
<i>Chrysolina marcasitica</i> (GERMAR, 1824)	ŽIVOJNOVIĆ 1950 (E)	Entomoscelis CHEVROLAT, 1837	
<i>Chrysolina marginata</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Entomoscelis adonidis</i> (PALLAS, 1771)	KOŠANIN 1904 (C, S); GRUEV 2005 (Sr)
<i>Chrysolina menthae</i> (SCHRANK, 1776)	ŽIVOJNOVIĆ 1950 (E)	Gastrophysa CHEVROLAT, 1837	
<i>Chrysolina olivieri</i> (BEDEL, 1892)	KOŠANIN 1904 (C); WOHLBEREDT-TRIEBES 1909 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 2005 (Sr); this study (N)	<i>Gastrophysa polygoni</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C, E, S); WOHLBEREDT-TRIEBES 1909 (SW); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 1984 (N), 2005 (Sr); this study (N)
<i>Chrysolina oricalcia</i> (MÜLLER, 1776)	KOŠANIN 1904 (C); GRUEV 1984 (N), 1986 (N), 2005 (Sr)	<i>Gastrophysa viridula</i> (DE GEER, 1775)	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); GRUEV 1984 (N), 1986 (N), 2005 (Sr)
<i>Chrysolina polita</i> (LINNAEUS, 1758)	CSIKI 1904 (E); KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); TRIPKOVIĆ-ČUBRILOVIĆ 1960 (N); GRUEV 1986 (N), 2005 (Sr); this study (N)	Gonioctena MOTSCHULSKY, 1860	
<i>Chrysolina reitteri</i> (WEISE, 1884)	GRUEV 2005 (Sr)	<i>Gonioctena decemnotata</i> (MARSHAM, 1802)	WOHLBEREDT-TRIEBES 1909 (SW)
<i>Chrysolina rossia</i> (ILLIGER, 1802)	KOŠANIN 1904 (C); GRUEV 2005 (Sr)	<i>Gonioctena fornicata</i> BRÜGGEMANN, 1873	KOŠANIN 1904 (C); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
<i>Chrysolina rufa</i> (DUFTSCHMID, 1825)	GRUEV 2005 (Sr)	<i>Gonioctena linnaeana</i> (SCHRANK, 1781)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
<i>Chrysolina sanguinolenta</i> (LINNAEUS, 1825)	KOŠANIN 1904 (C, S); MAMONTOV 1937 (C); GRUEV 2005 (Sr)	<i>Gonioctena quinquepunctata</i> (FABRICIUS, 1787)	GRUEV 2005 (Sr)
<i>Chrysolina staphylaea</i> (LINNAEUS, 1758)	JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Gonioctena viminalis</i> (LINNAEUS, 1758)	JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
<i>Chrysolina sturmi</i> (WESTHOFF, 1882)	BOBIĆ 1891 (C); KOŠANIN 1904 (C, E, SW); TELEKI, CSIKI 1922-1940 (C); MAMONTOV 1937 (C); GRUEV 2005 (Sr); this study (N)	Hydrothassa THOMSON, 1866	
		<i>Hydrothassa flavocincta</i> (BRULLÉ, 1832)	GRUEV 2005 (Sr)
		Leptinotarsa CHEVROLAT, 1837	
		<i>Leptinotarsa decemlineata</i> (SAY, 1824)	ŽIVOJNOVIĆ 1963 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)

Table 1. Continued.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
Oreina CHEVROLAT, 1837			
<i>Oreina alpestris</i> (SCHUMMEL, 1843)	GRUEV 2005 (Sr)	<i>Timarcha tenebricosa</i> (FABRICIUS, 1775)	BOBIĆ 1891 (C); KOŠANIN 1904 (E); WOHLBEREDT-TRIEBES 1909 (SW); PETRIK 1958 (N); GRUEV 2005 (Sr); this study (N)
<i>Oreina cacaliae</i> (SCHRANK, 1785)	KOŠANIN 1904 (E); MAMONTOV 1937 (C); GRUEV 2005 (Sr)	Subfamily CLYTRINAE	
<i>Oreina caerulea</i> (OLIVIER, 1790)	GRUEV 2005 (Sr)	Cheilotoma DEJEAN, 1836	
<i>Oreina intricata</i> DUFTSCHMID, 1825	KOŠANIN 1904 (SW); GRUEV 2005 (Sr)	<i>Cheilotoma musciformis</i> (GOEZE, 1777)	JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Oreina speciosa</i> (LINNAEUS, 1767)	GRUEV 2005 (Sr)	Clytra LAICHARTING, 1781	
<i>Oreina speciosissima</i> (SCOPOLI, 1763)	GRUEV 2005 (Sr)	<i>Clytra laeviuscula</i> (RATZBURG, 1837)	KOŠANIN 1904 (C, SW); ŽIVOJNOVIĆ 1950 (E); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); TRIPKOVIĆ-ČUBRILLOVIĆ 1960 (N); GRUEV 2005 (Sr); this study (N)
<i>Oreina virgulata</i> (GERMAR, 1824)	GRUEV 2005 (Sr)	<i>Clytra novempunctata</i> OLIVIER, 1808	GRUEV 2005 (Sr)
Phaedon DAHL, 1823		<i>Clytra quadripunctata</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Phaedon armoraciae</i> (LINNAEUS, 1758)	GRUEV 2005 (Sr)	<i>Clytra valeriana</i> MÉNÉTRIÉS, 1832	GRUEV 2005 (Sr)
<i>Phaedon cochleariae</i> (FABRICIUS, 1792)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)	Coptocephala DEJEAN, 1836	
<i>Phaedon laevigatus</i> (DUFTSCHMID, 1825)	GRUEV 2005 (Sr)	<i>Coptocephala chalybaea</i> (GERMAR, 1824)	GRUEV 2005 (Sr)
<i>Phaedon pyritosus</i> (ROSSI, 1792)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Coptocephala rubicunda</i> (LAICHARTING, 1781)	CSIKI 1904 (S)
Phratora CHEVROLAT, 1837		<i>Coptocephala scopolina</i> (LINNAEUS, 1767)	KOŠANIN 1904 (C); GRUEV 2005 (Sr)
<i>Phratora laticollis</i> SUFFRIAN, 1851	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Coptocephala unifasciata</i> (SCOPOLI, 1763)	CSIKI 1904 (S, Sr); KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); PETRIK 1958 (N); GRUEV 2005 (Sr)
<i>Phratora tibialis</i> (SUFFRIAN, 1851)	GRUEV 2005 (Sr)	Labidostomis GERMAR, 1822	
<i>Phratora vitellinae</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); WOHLBEREDT-TRIEBES 1909 (SW); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); PETRIK 1958 (N); ŽIVOJNOVIĆ 1963 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Labidostomis cyanicornis</i> (GERMAR, 1822)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); PETRIK 1958 (N); GRUEV 2005 (Sr); this study (N)
<i>Phratora vulgatissima</i> (LINNAEUS, 1758)	TRIPKOVIĆ-ČUBRILLOVIĆ 1960 (N)	<i>Labidostomis humeralis</i> (SCHNEIDER, 1792)	BOBIĆ 1891 (C); KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); PETRIK 1958 (N); ŽIVOJNOVIĆ 1963 (N); GRUEV 2005 (Sr)
Plagioderia CHEVROLAT, 1837		<i>Labidostomis longimana</i> (LINNAEUS, 1760)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
<i>Plagioderia versicolora</i> (LAICHARTING, 1781)	CSIKI 1904 (E); KOŠANIN 1904 (C); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); TRIPKOVIĆ-ČUBRILLOVIĆ 1960 (N); STANČIĆ 1962 (SW); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Labidostomis lucida</i> (GERMAR, 1824)	MAMONTOV 1937 (C); GRUEV 2005 (Sr); this study (N)
Plagiosterna MOTSCHULSKY, 1860		<i>Labidostomis pallidipennis</i> (GEBLER, 1830)	KOŠANIN 1904 (S); GRUEV 2005 (Sr); this study (N)
<i>Plagiosterna aenea</i> (LINNAEUS, 1758)	KOŠANIN 1904 (S, SW); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Labidostomis tridentata</i> (LINNAEUS, 1758)	This study (N)
Prasocuris LATREILLE, 1802		Lachnaia DEJEAN, 1836	
<i>Prasocuris junci</i> (BRAHM, 1790)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Lachnaia sexpunctata</i> (SCOPOLI, 1763)	BOBIĆ 1891 (C); WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1963 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
<i>Prasocuris phellandrii</i> (LINNAEUS, 1758)	GRUEV 2005 (Sr)	Smaragdina CHEVROLAT, 1837	
Timarcha LATREILLE, 1829		<i>Smaragdina affinis</i> (ILLIGER, 1794)	MAMONTOV 1937 (C); GRUEV 2005 (Sr); this study (N)
<i>Timarcha corinthia</i> FAIRMAIRE, 1873	WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)	<i>Smaragdina aurita</i> (LINNAEUS, 1767)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); GRUEV 2005 (Sr); this study (N)
<i>Timarcha goettingensis</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C, S); WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); GRUEV 2005 (Sr); this study (N)	<i>Smaragdina chloris</i> (LACORDAIRE, 1848)	GRUEV 2005 (Sr)
<i>Timarcha metallica</i> (LAICHARTING, 1781)	GRUEV 2005 (Sr)		
<i>Timarcha pratensis</i> DUFTSCHMID, 1825	MAMONTOV 1937 (C)		
<i>Timarcha rugulosa</i> HERRICH-SCHÄFFER, 1838	KOŠANIN 1904 (C)		

Table 1. Continued.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
<i>Smaragdina concolor</i> (FABRICIUS, 1792)	GRUEV 2005 (Sr)	<i>Cryptocephalus biguttatus</i> (SCOPOLI, 1763)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
<i>Smaragdina flavicollis</i> CHARPENTIER, 1825	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Cryptocephalus bilineatus</i> (LINNAEUS, 1767)	GRUEV 2005 (Sr)
<i>Smaragdina graeca</i> (KRAATZ, 1872)	GRUEV 2005 (Sr)	<i>Cryptocephalus bipunctatus</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C, E); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
<i>Smaragdina limbata</i> (STEVEN, 1806)	GRUEV 2005 (Sr)	<i>Cryptocephalus bohemi</i> DRAPIEZ, 1819	PETRIK 1958 (N)
<i>Smaragdina salicina</i> (SCOPOLI, 1763)	BOBIĆ 1891 (C); KOŠANIN 1904 (C, S); WOHLBEREDT-TRIEBES 1909 (SW); S. ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); D. ŽIVOJNOVIĆ 1963 (N); GRUEV 2005 (Sr); this study (N)	<i>Cryptocephalus chrysopus</i> GMELIN, 1790	TELEKI, CSIKI 1922-1940 (SW); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Smaragdina xanthaspis</i> (GERMAR, 1824)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)	<i>Cryptocephalus connexus</i> OLIVIER, 1807	CSIKI 1904 (S, Sr); TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)
Tituboea LACORDAIRE, 1848		<i>Cryptocephalus cordiger</i> (LINNAEUS, 1758)	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1963 (N); GRUEV 2005 (Sr); this study (N)
<i>Tituboea macropus</i> (ILLIGER, 1800)	This study (N)	<i>Cryptocephalus coryli</i> (LINNAEUS, 1758)	GRUEV 2005 (Sr)
Subfamily CRIOCERINAE		<i>Cryptocephalus elegantulus</i> GRAVENHORST, 1807	TELEKI, CSIKI 1922-1940 (SW); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
Criocerus MÜLLER, 1764		<i>Cryptocephalus flavipes</i> FABRICIUS, 1781	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
<i>Criocerus duodecimpunctata</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C, S); GRUEV 2005 (Sr)	<i>Cryptocephalus frenatus</i> LAICHARTING, 1781	GRUEV 2005 (Sr)
<i>Criocerus quatuordecimpunctata</i> (SCOPOLI, 1763)	CSIKI 1904 (S); KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (C); GRUEV 2005 (Sr)	<i>Cryptocephalus gridellii</i> BURLINI, 1950	GRUEV 2005 (Sr)
<i>Criocerus quinquepunctata</i> (SCOPOLI, 1763)	KOŠANIN 1904 (E); GRUEV 2005 (Sr)	<i>Cryptocephalus hypochaeridis</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C, SW); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
Lema FABRICIUS, 1798		<i>Cryptocephalus imperialis</i> LAICHARTING, 1781	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)
<i>Lema cyanella</i> (LINNAEUS, 1758)	KOŠANIN 1904 (S); ŽIVOJNOVIĆ 1950 (E); JOVANIĆ 1962 (N); GRUEV 2005 (Sr); this study (N)	<i>Cryptocephalus janthinus</i> GERMAR, 1824	This study (N)
Liliocerus REITTER, 1912		<i>Cryptocephalus labiatus</i> (LINNAEUS, 1761)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)
<i>Liliocerus lilii</i> (SCOPOLI, 1763)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr); this study (N)	<i>Cryptocephalus laetus</i> FABRICIUS, 1792	PETRIK 1958 (N)
<i>Liliocerus merdigera</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (SW); TRIPKOVIĆ-ČUBRILOVIĆ 1960 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)	<i>Cryptocephalus moraei</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C, S); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)
Oulema GOZIS, 1886		<i>Cryptocephalus nitidus</i> (LINNAEUS, 1758)	TELEKI, CSIKI 1922-1940 (SW); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Oulema erichsonii</i> (SUFFRIAN, 1841)	GRUEV 2005 (Sr)	<i>Cryptocephalus ocellatus</i> DRAPIEZ, 1819	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); GRUEV 2005 (Sr)
<i>Oulema gallaeciana</i> (HEYDEN, 1879)	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr); this study (N)	<i>Cryptocephalus octacosmus</i> BEDEL, 1891	GRUEV 2005 (Sr); this study (N)
<i>Oulema melanopus</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C, S); TELEKI, CSIKI 1922-1940 (C); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JOVANIĆ 1962 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)	<i>Cryptocephalus octomaculatus</i> ROSSI, 1790	This study (N)
<i>Oulema rufocyanea</i> (SUFFRIAN, 1847)	GRUEV 2005 (Sr)	<i>Cryptocephalus octopunctatus</i> (SCOPOLI, 1763)	WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)
<i>Oulema septentrionis</i> (WEISE, 1880)	ŽIVOJNOVIĆ 1950 (E)	<i>Cryptocephalus parvulus</i> MÜLLER, 1776	GRUEV 2005 (Sr)
<i>Oulema tristis</i> (HERBST, 1786)	GRUEV 2005 (Sr)	<i>Cryptocephalus pini</i> (LINNAEUS, 1758)	GRUEV 2005 (Sr)
Subfamily CRYPTOCEPHALINAE		<i>Cryptocephalus pygmaeus</i> SUFFRIAN, 1848	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)
Cryptocephalus MÜLLER, 1764		<i>Cryptocephalus quadriguttatus</i> RICHTER, 1820	ŽIVOJNOVIĆ 1963 (N); GRUEV 2005 (Sr)
<i>Cryptocephalus apicalis</i> GEBLER, 1830	GRUEV 2005 (Sr)		
<i>Cryptocephalus aureolus</i> SUFFRIAN, 1847	CSIKI 1904 (Sr); KOŠANIN 1904 (C, E, SW); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)		

Table 1. Continued.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
<i>Cryptocephalus quadripustulatus</i> GYLLENHAL, 1813	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)	<i>Donacia thalassina</i> GERMAR, 1811	GRUEV 2005 (Sr)
<i>Cryptocephalus quatuordecimmaculatus</i> SCHNEIDER, 1792	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)	<i>Donacia versicoloreae</i> (BRAHM, 1790)	GRUEV 2005 (Sr)
<i>Cryptocephalus querceti</i> SUFFRIAN, 1848	TELEKI, CSIKI 1922-1940 (SW); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Donacia vulgaris</i> ZSCHACH, 1788	GRUEV 2005 (Sr)
<i>Cryptocephalus quinquepunctatus</i> (SCOPOLI, 1763)	GRUEV 2005 (Sr)	Donaciella REITTER, 1920	
<i>Cryptocephalus schaefferi</i> SCHRANK, 1789	GRUEV 2005 (Sr); this study (N)	<i>Donaciella cinerea</i> HERBST, 1784	KOŠANIN 1904 (C)
<i>Cryptocephalus sericeus</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C, E); WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)	Plateumaris THOMSON, 1859	
<i>Cryptocephalus sexpunctatus</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)	<i>Plateumaris braccata</i> (SCOPOLI, 1772)	GRUEV 2005 (Sr)
<i>Cryptocephalus sexpustulatus</i> (VILLERS, 1789)	TELEKI, CSIKI 1922-1940 (SW)	<i>Plateumaris consimilis</i> (SCHRANK, 1781)	KOŠANIN 1904 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Cryptocephalus signatifrons</i> SUFFRIAN, 1847	GRUEV 2005 (Sr)	<i>Plateumaris rustica</i> (KUNZE, 1818)	GRUEV 2005 (Sr)
<i>Cryptocephalus strigosus</i> GERMAR, 1824	ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	<i>Plateumaris sericea</i> (LINNAEUS, 1761)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
<i>Cryptocephalus violaceus</i> LAICHARTING, 1781	KOŠANIN 1904 (C, E); WOHLBEREDT-TRIEBES 1909 (SW); TELEKI, CSIKI 1922-1940 (C, SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	Subfamily EUMOLPINAE	
<i>Cryptocephalus virens</i> SUFFRIAN, 1847	KOŠANIN 1904 (C)	Bromius CHEVROLAT, 1837	
<i>Cryptocephalus vittatus</i> FABRICIUS, 1775	GRUEV 2005 (Sr)	<i>Bromius obscurus</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); GRUEV 2005 (Sr)
Pachybrachis CHEVROLAT, 1837		Eumolpus ILLIGER, 1798	
<i>Pachybrachis fimbriolatus</i> SUFFRIAN, 1848	GRUEV 2005 (Sr)	<i>Eumolpus asclepiadeus</i> (PALLAS, 1776)	TELEKI, CSIKI 1922-1940 (SW); PETRIK 1958 (N); GRUEV 2005 (Sr)
<i>Pachybrachis hieroglyphicus</i> LAICHARTING, 1781	ŽIVOJNOVIĆ, TOMIĆ 1956 (N); PETRIK 1958 (N); GRUEV 2005 (Sr)	Pachnephorus CHEVROLAT, 1837	
<i>Pachybrachis limbatus</i> (MÉNÉTRIÉS, 1836)	TELEKI, CSIKI 1922-1940 (SW)	<i>Pachnephorus pilosus</i> (ROSSI, 1790)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)
<i>Pachybrachis pallidulus</i> WEISE, 1882	TELEKI, CSIKI 1922-1940 (SW); GRUEV 2005 (Sr)	<i>Pachnephorus tessellatus</i> (DUFTSCHMID, 1825)	GRUEV 2005 (Sr)
<i>Pachybrachis sinuatus</i> MULSANT, 1859	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Pachnephorus villosus</i> (DUFTSCHMID, 1825)	KOŠANIN 1904 (C); GRUEV 2005 (Sr)
<i>Pachybrachis tessellatus</i> (OLIVIER, 1791)	TELEKI, CSIKI 1922-1940 (SW); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	Pales CHEVROLAT, 1837	
Subfamily DONACIINAE		<i>Pales ulema</i> (GERMAR, 1813)	KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); JANKOVIĆ 1972 (SW); GRUEV 1986 (N), 2005 (Sr); this study (N)
Donacia FABRICIUS, 1775		Subfamily GALERUCINAE	
<i>Donacia aquatica</i> (LINNAEUS, 1758)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	Agelastica DEJEAN, 1836	
<i>Donacia bicolora</i> ZSCHACH, 1788	KOŠANIN 1904 (C); GRUEV 2005 (Sr)	<i>Agelastica alni</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); GRUEV 2005 (Sr)
<i>Donacia crassipes</i> FABRICIUS, 1775	This study (N)	Calomicrus STEPHENS, 1831	
<i>Donacia dentata</i> HOPPE, 1795	KOŠANIN 1904 (C); GRUEV 2005 (Sr)	<i>Calomicrus circumfusus</i> (MARSHAM, 1802)	JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Donacia impressa</i> PAYKULL, 1799	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	Euluperus WEISE, 1886	
<i>Donacia marginata</i> HOPPE, 1795	CSIKI 1904 (E); KOŠANIN 1904 (C); GRUEV 2005 (Sr)	<i>Euluperus cyaneus</i> (JOANNIS, 1865)	GRUEV 2005 (Sr)
<i>Donacia polita</i> KUNZE, 1818	GRUEV 2005 (Sr)	<i>Euluperus major</i> WEISE, 1886	This study (N)
<i>Donacia semicuprea</i> PANZER, 1796	KOŠANIN 1904 (C); GRUEV 2005 (Sr)	<i>Euluperus xanthopus</i> (DUFTSCHMID, 1825)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E)
<i>Donacia simplex</i> FABRICIUS, 1775	KOŠANIN 1904 (C); GRUEV 2005 (Sr)	Galeruca GEOFFROY, 1762	
		<i>Galeruca interrupta</i> DUFTSCHMID, 1825	WOHLBEREDT-TRIEBES 1909 (SW); MAMONTOV 1937 (C); PETRIK 1958 (N); GRUEV 2005 (Sr)
		<i>Galeruca littoralis</i> (FABRICIUS, 1787)	WOHLBEREDT-TRIEBES 1909 (SW)
		<i>Galeruca pomonae</i> (SCOPOLI, 1763)	KOŠANIN 1904 (E); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
		<i>Galeruca rufa</i> GERMAR, 1824	BOBIĆ 1891 (C); KOŠANIN 1904 (C, S); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)

Table 1. Continued.

Subfamilies, genera, and species	Authors and distribution in Serbia	Subfamilies, genera, and species	Authors and distribution in Serbia
<i>Galeruca tanacetii</i> (LINNAEUS, 1758)	BOBIĆ 1891 (C); CSIKI 1904 (S); KOŠANIN 1904 (C, S, SW); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); PETRIK 1958 (N); JOVANIĆ 1962 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr); this study (N)	<i>Phyllotritica quadrimaculata</i> (LINNAEUS, 1758)	GRUEV 2005 (Sr)
<i>Galerucella</i> CROUCH, 1873		<i>Sermylassa</i> REITTER, 1913	
<i>Galerucella calvariensis</i> (LINNAEUS, 1767)	KOŠANIN 1904 (E); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)	<i>Sermylassa halensis</i> (LINNAEUS, 1767)	CSIKI 1904 (S); KOŠANIN 1904 (E); GRUEV 2005 (Sr)
<i>Galerucella lineola</i> (FABRICIUS, 1781)	KOŠANIN 1904 (C); MAMONTOV 1937 (C); ŽIVOJNOVIĆ 1950 (E); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); PETRIK 1958 (N); TRIPKOVIĆ-ČUBRILLOVIĆ 1960 (N); GRUEV 2005 (Sr); this study (N)	<i>Xanthogaleruca</i> LABOISSIÈRE, 1934	
<i>Galerucella nymphaeae</i> (LINNAEUS, 1758)	TRIPKOVIĆ-ČUBRILLOVIĆ 1960 (N); GRUEV 2005 (Sr); this study (N)	<i>Xanthogaleruca luteola</i> (MÜLLER, 1766)	CSIKI 1904 (S); KOŠANIN 1904 (C); WOHLBEREDT-TRIEBES 1909 (SW); TRIPKOVIĆ-ČUBRILLOVIĆ 1960 (N); ŽIVOJNOVIĆ 1963 (N); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Galerucella pusilla</i> (DUFTSCHMID, 1825)	GRUEV 2005 (Sr); this study (N)	Subfamily HISPINAE	
<i>Galerucella tenella</i> (LINNAEUS, 1761)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Hispa</i> LINNAEUS, 1767	
<i>Lochmaea</i> WEISE, 1883		<i>Hispa atra</i> LINNAEUS, 1767	CSIKI 1904 (E, S, Sr); KOŠANIN 1904 (C); TELEKI, CSIKI 1922-1940 (SW); MAMONTOV 1937 (C); PETRIK 1958 (N); JANKOVIĆ 1972 (N); GRUEV 2005 (Sr)
<i>Lochmaea caprea</i> (LINNAEUS, 1758)	ŽIVOJNOVIĆ 1950 (E)	Subfamily LAMPROSOMATINAE	
<i>Lochmaea crataegi</i> (FORSTER, 1771)	GRUEV 2005 (Sr)	<i>Oomorplus</i> CURTIS, 1831	
<i>Luperus</i> GEOFFROY, 1762		<i>Oomorplus concolor</i> (STURM, 1807)	GRUEV 2005 (Sr)
<i>Luperus flavipes</i> (LINNAEUS, 1767)	JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)	Subfamily ORSODACNINAE	
<i>Luperus graecus</i> WEISE, 1886	GRUEV 2005 (Sr)	<i>Orsodacne</i> LATREILLE, 1802	
<i>Luperus longicornis</i> (FABRICIUS, 1781)	ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr)	<i>Orsodacne cerasi</i> (LINNAEUS, 1758)	KOŠANIN 1904 (C); ŽIVOJNOVIĆ 1950 (E); GRUEV 2005 (Sr); this study (N)
<i>Luperus luperus</i> (SULZER, 1776)	WOHLBEREDT-TRIEBES 1909 (SW)	<i>Orsodacne humeralis</i> LATREILLE, 1804	WOHLBEREDT-TRIEBES 1909 (SW); ŽIVOJNOVIĆ 1950 (E); JANKOVIĆ 1972 (SW); GRUEV 2005 (Sr)
<i>Luperus xanthopoda</i> (SCHRANK, 1781)	GRUEV 2005 (Sr)	<i>Orsodacne lineola</i> (PANZER, 1795)	KOŠANIN 1904 (C)
<i>Phyllotritica</i> DEJEAN, 1836		Subfamily ZEUGOPHORINAE	
<i>Phyllotritica adusta</i> (CREUTZER, 1799)	WOHLBEREDT-TRIEBES 1909 (SW); PETRIK 1958 (N); GRUEV 2005 (Sr)	<i>Zeugophora</i> KUNZE, 1818	
		<i>Zeugophora scutellaris</i> SUFFRIAN, 1840	ŽIVOJNOVIĆ 1950 (E); ŽIVOJNOVIĆ, TOMIĆ 1956 (N); GRUEV 2005 (Sr)

cies and 5.41% of all genera). Orsodacninae have three species in Serbia from a single genus, as is normally present in Europe (0.74% of all species and 1.35% of all genera). Hispinae, Lamprosomatinae, and Zeugophorinae have a single species each (0.25% of all species and 1.35% of all genera each) (Table 2).

Genera *Pilemostoma* DESBROCHERS, 1891 and *Tituboea* LACORDAIRE, 1848 are new for Serbian chrysomelidofauna. Altogether 17 species are considered new for leaf beetle fauna of Serbia. Their localities and other collecting data are given in Table 3. Apart these species, the additional ones were recorded in Serbia by previous authors, but with unknown distribution in the country. Therefore, their presence in Serbia is confirmed. Precise distribution in Serbia is now established for the following nine species: *Apthona flava* GUILLEBEAU, 1894, *Phyllotreta christinae* HEIKERTINGER, 1941, *P. striolata* (FABRICIUS,

Table 2. Number of genera and species of subfamilies of Chrysomelidae from Serbia and their percentage.

Serial number	Subfamily	Genus		Species	
		Number	%	Number	%
1.	Alticinae	22	29.73	172	42.36
2.	Cassidinae	3	4.055	22	5.42
3.	Chrysomelinae	15	20.27	71	17.49
4.	Clytrinae	7	9.46	26	6.40
5.	Criocerinae	4	5.41	12	2.95
6.	Cryptocephalinae	2	2.70	48	11.82
7.	Donaciinae	3	4.055	17	4.19
8.	Eumolpinae	4	5.41	6	1.48
9.	Galerucinae	10	13.51	26	6.40
10.	Hispinae	1	1.35	1	0.25
11.	Lamprosomatinae	1	1.35	1	0.25
12.	Orsodacninae	1	1.35	3	0.74
13.	Zeugophorinae	1	1.35	1	0.25
	Total	74	100	406	100

1803), *Podagrica menetriesi* (FALDERMANN, 1837), *Psylliodes chalcomerus* (ILLIGER, 1807), *Cassida sanguinolenta* MÜLLER, 1776, *Cryptocephalus octacosmus* BEDEL, 1891, *C. schaefferi* SCHRANK, 1789, and *Galerucella pusilla* (DUFTSCHMID, 1825) (Table 3).

Within the family Chrysomelidae, 173 species have been recorded from North Serbia, 124 species from Central Serbia, 145 species from East Serbia, 67 species from South Serbia, 165 species from Southwest Serbia, but none from West Serbia. North Serbia is the area where live the most of the species

Table 3. Data on leaf beetle species new*/confirmed for the fauna of Serbia.

Species	Locality	Date and collector
<i>Aphthona flava</i> GUILLEBEAU, 1894	Oak forest, Obedska Bara, Northern Serbia	26 May 2008, Bojan Gavrilović
	Hotel, Obedska Bara, Northern Serbia	04 April 2010, Bojan Gavrilović
<i>Aphthona nigriceps</i> (REDTENBACHER, 1842)*	Wet meadow, Obedska Bara, Northern Serbia	12 May 2006, Bojan Gavrilović
	Hotel, Obedska Bara, Northern Serbia	07 June 2009, Bojan Gavrilović
<i>Cassida hemisphaerica</i> HERBST, 1799*	Beočin, Mt. Fruška Gora, Northern Serbia	26 April 2002, Dejan Stojanović
	Hotel, Obedska Bara, Northern Serbia	14 June 2009, Bojan Gavrilović
<i>Cassida panzeri</i> WEISE, 1907*	Čortanovci, Mt. Fruška Gora, Northern Serbia	18 June 2006, Dejan Stojanović
	Beočin, Mt. Fruška Gora, Northern Serbia	03 July 2008, Dejan Stojanović
<i>Cassida sanguinolenta</i> MÜLLER, 1776	Krčedin, Mt. Fruška Gora, Northern Serbia	12 May 2009, Dejan Stojanović
	Stražilovo, Mt. Fruška Gora, Northern Serbia	21 May 2001, Bojan Gavrilović
<i>Chrysolina chalcites</i> (GERMAR, 1824)*	Krčedin, Mt. Fruška Gora, Northern Serbia	29 July 2003, Bojan Gavrilović
	Hotel, Obedska Bara, Northern Serbia	25 April 2004, Bojan Gavrilović
	Aspen forest, Obedska Bara, Northern Serbia	27 September 2006, Bojan Gavrilović
	Glavica, Mt. Fruška Gora, Northern Serbia	02 July 2008, Dejan Stojanović
	Krčedin, Mt. Fruška Gora, Northern Serbia	27 April 2003, Bojan Gavrilović
<i>Chrysolina vernalis</i> (BRULLÉ, 1832)*	Iriški Venac, Mt. Fruška Gora, Northern Serbia	24 April 2008, Dejan Stojanović
	Meadow, Obedska Bara, Northern Serbia	13 May 2002, Bojan Gavrilović
<i>Cryptocephalus janthinus</i> GERMAR, 1824*	Flooded aspen forest, Obedska Bara, Northern Serbia	09 July 2004, Bojan Gavrilović
	Hotel, Obedska Bara, Northern Serbia	07 June 2009, Bojan Gavrilović
<i>Cryptocephalus octacosmus</i> BEDEL, 1891	Rakovac, Mt. Fruška Gora, Northern Serbia	17 June 2004, Bojan Gavrilović
	Popovica Lake surrounding, Mt. Fruška Gora, Northern Serbia	03 June 2005, Bojan Gavrilović
	Ležimir, Mt. Fruška Gora, Northern Serbia	30 June 2008, Dejan Stojanović
	Čortanovci, Mt. Fruška Gora, Northern Serbia	01 July 2008, Dejan Stojanović
<i>Cryptocephalus octomaculatus</i> ROSSI, 1790*	Osovlje, Mt. Fruška Gora, Northern Serbia	27 July 2005, Dejan Stojanović
	Letenka, Mt. Fruška Gora, Northern Serbia	15 May 2007, Bojan Gavrilović
<i>Cryptocephalus schaefferi</i> SCHRANK, 1789	Čortanovci, Mt. Fruška Gora, Northern Serbia	06 September 2002, Bojan Gavrilović
	Stražilovo, Mt. Fruška Gora, Northern Serbia	14 July 2005, Bojan Gavrilović
	Rakovački Rit, Mt. Fruška Gora, Northern Serbia	21 April 2008, Dejan Stojanović
<i>Donacia crassipes</i> FABRICIUS, 1775*	Floating vegetation, Obedska Bara, Northern Serbia	12 May 2006, Bojan Gavrilović
		07 June 2009, Bojan Gavrilović
<i>Euluperus major</i> WEISE, 1886*	Stražilovo, Mt. Fruška Gora, Northern Serbia	14 July 2007, Bojan Gavrilović
	Beočin Monastery, Mt. Fruška Gora, Northern Serbia	28 April 2009, Bojan Gavrilović
<i>Galerucella pusilla</i> (DUFTSCHMID, 1825)	Flooded aspen forest, Obedska Bara, Northern Serbia	09 July 2004, Bojan Gavrilović
	Wet meadow, Obedska Bara, Northern Serbia	12 May 2006, Bojan Gavrilović
	Hotel, Obedska Bara, Northern Serbia	07 June 2009, Bojan Gavrilović
	Hotel, Obedska Bara, Northern Serbia	03 July 2010, Bojan Gavrilović
<i>Labidostomis tridentata</i> (LINNAEUS, 1758)*	Jazak Monastery, Mt. Fruška Gora, Northern Serbia	10 July 2003, Bojan Gavrilović
	Krčedin, Mt. Fruška Gora, Northern Serbia	12 May 2009, Dejan Stojanović

Table 3. Continued.

Species	Locality	Date and collector
<i>Longitarsus bertii</i> LEONARDI, 1973*	Hotel, Obedska Bara, Northern Serbia	12 September 2003, Bojan Gavrilović
		04 April 2010, Bojan Gavrilović
	Orchard, Kupinovo, Obedska Bara, Northern Serbia	26 June 2007, Bojan Gavrilović
<i>Longitarsus minimus</i> KUTSCHERA, 1863*	Wet meadow, Obedska Bara, Northern Serbia	12 May 2006, Bojan Gavrilović
	Hotel, Obedska Bara, Northern Serbia	18 April 2010, Bojan Gavrilović
<i>Longitarsus substriatus</i> KUTSCHERA, 1863*	Iriški Venac, Mt. Fruška Gora, Northern Serbia	08 May 2004, Bojan Gavrilović
	Hotel, Obedska Bara, Northern Serbia	26 June 2007, Bojan Gavrilović
	Stražilovo, Mt. Fruška Gora, Northern Serbia	30 April 2010, Bojan Gavrilović
<i>Phyllotreta christinae</i> HEIKERTINGER, 1941	Zmajevac, Mt. Fruška Gora, Northern Serbia	06 July 2009, Bojan Gavrilović
<i>Phyllotreta dilatata</i> THOMSON, 1866*	Hotel, Obedska Bara, Northern Serbia	04 April 2010, Bojan Gavrilović
	Stražilovo, Mt. Fruška Gora, Northern Serbia	30 April 2010, Bojan Gavrilović
<i>Phyllotreta striolata</i> (FABRICIUS, 1803)	Beočin, Mt. Fruška Gora, Northern Serbia	03 July 2008, Dejan Stojanović
<i>Pilemostoma fastuosa</i> (SCHALLER, 1783)*	Crveni Čot, Mt. Fruška Gora, Northern Serbia	21 June 2003, Bojan Gavrilović
	Vorovo, Mt. Fruška Gora, Northern Serbia	09 May 2008, Dejan Stojanović
<i>Podagrica menetriesi</i> (FALDERMANN, 1837)	Čortanovci, Mt. Fruška Gora, Northern Serbia	09 June 2008, Dejan Stojanović
	Hotel, Obedska Bara, Northern Serbia	18 April 2010, Bojan Gavrilović
<i>Psylliodes chalconeris</i> (ILLIGER, 1807)	Hotel, Obedska Bara, Northern Serbia	18 April 2010, Bojan Gavrilović
<i>Sphaeroderma testaceum</i> (FABRICIUS, 1775)*	Aspen forest, Obedska Bara, Northern Serbia	30 August 2007, Bojan Gavrilović
	Meadow, Obedska Bara, Northern Serbia	28 June 2010, Bojan Gavrilović
<i>Tituboea macropus</i> (ILLIGER, 1800)*	Crveni Čot, Mt. Fruška Gora, Northern Serbia	21 June 2003, Bojan Gavrilović
	Direk, Mt. Fruška Gora, Northern Serbia	01 June 2007, Dejan Stojanović
	Glavica, Mt. Fruška Gora, Northern Serbia	02 July 2008, Dejan Stojanović
	Grgeteg, Mt. Fruška Gora, Northern Serbia	04 July 2008, Dejan Stojanović

within the known subfamilies. Out of all the analysed regions West Serbia is the least explored one at the moment. No collecting had been made in West Serbia and Chrysomelidae from that region are totally unknown. A total of 88 species that are mentioned in Table 1 are present in Serbia, but have an unknown distribution because the authors did not include exact localities where the specimens were captured.

It can be concluded that the fauna of this very large family of Coleoptera in Serbia was relatively poorly studied until now. The paper shows the present diversity of leaf beetles in Serbia. A need for further studies on this group occurs. The total number of species of these beetles in Serbia (406) is smaller than the total number of species in Bosnia-Herzegovina (433), Greece (434), Bulgaria (522), and Europe as a whole (1677) (AUDISIO 2011, GRUEV 2005). Around 24% of European species are present in Serbia. However, less species have been recorded on the territory of FYRMacedonia (266), Albania (271), and Montenegro (272) (AUDISIO 2011, GRUEV 2005). The current number of species

of Chrysomelidae from Serbia is explainable by existence of small number of studies on the group and visited localities so far. As in case of other groups of insects, groups of greater importance to man are better known. This primarily refers to subfamilies Alticinae, Chrysomelinae, and Galerucinae, which include a large number of economically damaging species. Western and southern parts of Serbia are least explored regions so far as Chrysomelidae fauna is concerned. Future investigations should be intensified in these regions, where additional findings of the species new for the country are expected. The total number of Chrysomelidae species in Serbia is definitely considerably greater in reality and this fact will be confirmed by future investigations.

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