

**Longhorn beetles in the entomological collections of
the Republic of Moldova (Coleoptera: Cerambycidae)**

Svetlana BACAL¹, Daniela BURDUJA¹, Galina BUŞMACHIU^{1*}, Cristina CEBOTARI¹ &
Ottó MERKL²

¹ Institute of Zoology, Academiei str 1, MD-2028 Chişinău, Republic of Moldova.

E-mails: svetabacal@yahoo.com, dana.virlan@mail.ru, bushmakiu@yahoo.com,
cebotari15251@gmail.com

² Hungarian Natural History Museum, Department of Zoology, H-1088 Budapest, Baross utca 13,
Hungary. E-mail: merkl.otto@nhmus.hu

Abstract – The first inventory of Cerambycidae species kept in the collections of the Republic of Moldova is presented. A total of 121 species belonging to 60 genera and 6 subfamilies is listed, of them 5 are cited for the first time in the country. The specimens were collected between 1912 and 2019 and are kept in four entomological collections in the capital city Chişinău: the Museum of Entomology, the Institute of Zoology, the Museum of the Institute of Genetics, Physiology and Plant Protection, the National Museum of Ethnography and Natural History and the Museum of the State University of Moldova. The list of Cerambycidae species known to occur in Moldova has been expanded to 148 species.

Key words – insect, museum, list of species, new records

INTRODUCTION

The family of longhorn beetles (Coleoptera: Cerambycidae) is a diverse and economically important group of insects, with a number of species estimated at 35 000 (NEARNS 2013). Cerambycidae are found on all continents except Antarctica, and comprise one of the largest beetle families.

The oldest known museum specimen of Cerambycidae from present-day Republic of Moldova, an *Agapanthia dahli* (Richter, 1821), was collected in July 1912. It is part of the oldest insect collection built up between 1912 and 1939 by N. N. Zubowsky and is kept in the first public museum of Bessarabia, now the National Museum of Ethnography and Natural History, founded in 1889.

* Corresponding author.

The second largest collection of insects, including several Cerambycidae, were assembled by R. Stepanov during 1953–1979, and is housed in the Museum of Entomology, the Institute of Zoology. Besides the insects collected by Stepanov himself, the Museum of Entomology holds longhorn beetles collected by S. Țepala (in 1954), S. Plugaru (between 1954–1978), V. Ostaficiuc (between 1960–1977) and S. Bacal (between 2006–2019).

Specimens of harmful insects, including several Cerambycidae, are housed in the Museum of the Institute of Genetics, Physiology and Plant Protection. These were collected by O. Crijanovski (between 1974–1976), L. Egorov (between 1986–1989), A. Lobanov (in 1986), V. A. Matiuc (in 1986) and others.

Another large zoological collection, with insects included, is kept in the Museum of State University of Moldova, in which the Cerambycidae material has a special place in the museum exhibitions. The specimens were collected mostly by students and employees of the university in the summer internships. Unfortunately, not all specimens are correctly labelled; especially the year of collection is often missing. This insect collection is part of the educational material of the Faculty of Biology.

The present paper is based exclusively on the specimens collected in the present-day territory of the country. Specimens collected abroad will be the subject of other publications.

The aim of this study was to compile the first inventory of the Cerambycidae specimens kept in the museums of Chișinău, that have an undeniable value not only for the Republic of Moldova but also for researchers around the world.

MATERIAL AND METHODS

The specimens of Cerambycidae accumulated between 1912 and 2019 are kept in four collections in the Republic of Moldova, as listed in the Introduction. The specimens were collected from the whole territory of the country, in 20 districts and 53 localities from the Central, Southern and Northern Regions.

The Central Region includes three municipalities, 10 districts and 37 localities:

Chișinău municipality with the towns Durlești, Codru and Vadul-lui-Vodă;
Bender municipality;
Tiraspol municipality;
Anenii Noi district and the localities Calfa, Cebanovca, Hîrbovăț and Socoleni;
Călărași district and localities Bahmut, Bularda, Leordoaia and Tuzara;
Criuleni district and localities Dubăsarii Vechi, Hrușova and Onițcani;
Dubăsari district and locality Goian;
Hâncești district and localities Leușeni, Logănești and Minjir;
Ialoveni district and localities Dănceni and Suruceni;
Nisporeni district and locality Ciorești;

Orhei district and localities Curchi, Dișcova, Ivancea, Trebujeni and Vatici; Strășeni district and localities Lozova (Scientific Reserve Codrii) and Codreanca (in the past Cobîlca); Ungheni district and localities Cornești, Rădenii Vechi (Reserve Plaiul Fagului) and Sculeni.

The Southern Region includes four districts, one territorial unit and eleven localities:

Cantemir district and locality Cociulia;
Căușeni district and localities Chițcani and Hagimus;
Cimișlia district and locality Zloți;
Ştefan Vodă district and localities Olănești, Tudora and Palanca;
Territorial Unit of Gagauzia and town Comrat.

The Northern Region includes two districts and tree localities:

Briceni district and localities Caracușeni and Trebisăuți;

Șoldănești district and locality Cobilea.

The specimens were examined under a binocular MBS 10.

Abbreviations – The museums mentioned in the text are referred to by abbreviations as follows: HNHM = Hungarian Natural History Museum, Budapest; IGPP = Museum of the Institute of Genetics, Physiology and Plant Protection, Chișinău; MEIZ = Museum of Entomology, the Institute of Zoology, Chișinău; MSUM = Museum of State University of Moldova, Chișinău; NMEN = National Museum of Ethnography and Natural History, Chișinău.

LIST OF CERAMBYCIDAE FROM THE FOUR MUSEUMS OF CHIȘINĂU

Nomenclature and systematics follow ALTHOFF & DANILEVSKY (1997), DANILEVSKY (2014, 2019) and the Fauna Europaea (<https://fauna-eu.org/>). The genera and the species are listed in alphabetical order within the subfamilies. For identification, keys of PLAVILSTSHIKOV (1958, 1965) were used.

As for the different combinations, only the most widely used ones mentioned in the cited references are included in the subsequent list.

* = species new to the Republic of Moldova.

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
PRIONINAE							
<i>Aegosoma</i>	<i>Aegosoma scabricorne</i> (Scopoli, 1763) = <i>Megopis scabricornis</i>	10	Minjir	1	16.X.1936	Zubowsky	NMEN
		39	Vatici	1	28.VIII.1953	Stepanov	MEIZ
<i>Prionus</i>	<i>Prionus coriarius</i> (Linnaeus, 1758)	10	Durlești	1	7.VIII.1921	Zubowsky	NMEN
		10	Chișinău	1	17.IV.1922	Zubowsky	NMEN
		10	Bender	1	13.VII.1924	Zubowsky	NMEN
		10	Cornești	1	25.VIII.1933	Zubowsky	NMEN
		10	Cornești	1	21.VII.1936	Zubowsky	NMEN
		38	Vatici	2	14.VII.1953	Stepanov	MEIZ
		38	Vatici	2	19.VII.1954	Plugaru	MEIZ
		39	Caracușeni	1	25.VIII.1967	Stepanov	MEIZ
		5	Strășeni	1	25.VII.1955	Vereșceaghiu	MEIZ
		5	Ivancea	2	6.VI.1958	Plugaru	MEIZ
		5	Ciorești	1	7.VII.1968	Plugaru	MEIZ
LEPTURINAE							
<i>Alosterna</i>	<i>Alosterna tabacicolor</i> (DeGeer, 1775)	10	Chișinău	1	13.V.1925	Zubowsky	NMEN
		10	Dănceni	1	4.VI.1928	Zubowsky	NMEN
		10	Dănceni	1	21.VI.1928	Zubowsky	NMEN
		49	Ivancea	1	11.VI.1964	Stepanov	MEIZ
		49	Tuzara	1	24.VI.1965	Stepanov	MEIZ
<i>Anoplodera</i>	<i>Anoplodera rufipes</i> (Schaller, 1783) = <i>Vadonia rufipes</i>	40	Tuzara	1	26.VI.1965	Stepanov	MEIZ
		10	Chișinău	7	8.VI.1939	Zubowsky	NMEN
<i>Cortodera</i>	<i>Anoplodera sexguttata</i> (Fabricius, 1775) = <i>Lepura sexguttata</i> , <i>Vadonia sexguttata</i>	10	Chișinău	7	8.VI.1939	Zubowsky	NMEN
		10	Bularda	1	2.V.1927	Zubowsky	NMEN
		10	Bularda	1	2.V.1938	Zubowsky	NMEN
		10	Bender	1	25.VIII.1927	Zubowsky	NMEN
<i>Dinoptera</i>	<i>Cortodera villosa</i> Heyden, 1876	10	Durlești	2	31.V.1936	Zubowsky	NMEN
		10	Durlești	2	31.V.1936	Zubowsky	NMEN
<i>Dinoptera</i>	<i>Dinoptera collaris</i> (Linnaeus, 1758) = <i>Acmaeops collaris</i>	5	Cobâlea	1	10.IX.1954	Plugaru	MEIZ
		5	Ivancea	1	10.VI.1959	Plugaru	MEIZ

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Dinoptera collaris</i> (Linnaeus, 1758) = <i>Acmaeops collaris</i>		5	Bahmut	1	24.VI.1960	Plugaru	MEIZ
		10	Chișinău	1	20.V.1925	Zubowsky	NMEN
		10	Durlești	1	28.V.1925	Zubowsky	NMEN
		10	Bender	2	24.V.1925	Zubowsky	NMEN
		10	Bender	3	7.VI.1926	Zubowsky	NMEN
		10	Lozova	1	29.V.1927	Zubowsky	NMEN
		49	Vatici	1	12.VI.1954	Stepanov	MEIZ
		49	Ivancea	1	28.V.1978	Stepanov	MEIZ
		10	Bender	1	9.V.1927	Zubowsky	NMEN
		5	Bahmut	2	22.VI.1960	Ostaficiuc	MEIZ
<i>Grammoptera ruficornis</i> (Fabricius, 1781)		5	Bahmut	1	25.VI.1960	Ostaficiuc	MEIZ
		5	Orhei	1	12.VI.1965	Plugaru	MEIZ
		-	Bahmut	2	-	Casianova	MUSM
		-	Criuleni	6	3.VII.1960	Iacorsan	MUSM
		10	Chișinău	1	5.VI.1924	Zubowsky	NMEN
		10	Bender	2	24.V.1925	Zubowsky	NMEN
		10	Bender	1	7.VI.1926	Zubowsky	NMEN
		41	Vatici	1	15.V.1993	Stepanov	MEIZ
		49	Vatici	1	10.V.1953	Stepanov	MEIZ
	<i>Leptura aurulenta</i> (Fabricius, 1792) = <i>Strangalia aurulenta</i>	10	Chișinău	1	5.VI.1924	Zubowsky	NMEN
<i>Leptura quadrifasciata</i> Linnaeus, 1758 = <i>Strangalia 4-fasciata</i>		10	Bender	2	24.V.1925	Zubowsky	NMEN
		10	Bender	1	7.VI.1926	Zubowsky	NMEN
		10	Bender	1	8.VI.1973	Zubowsky	NMEN
		5	Ivancea	4	30.VI.1958	Plugaru	MEIZ
		5	Ivancea	1	28.VI.1959	Plugaru	MEIZ
		5	Bahmut	1	27.VI.1960	Plugaru	MEIZ
		5	Calfa	1	6.VII.1978	Plugaru	MEIZ
		10	Goian	1	21.V.1922	Zubowsky	NMEN
		10	Goian	1	11.VI.1922	Zubowsky	NMEN
		10	Goian	1	20.IV–3.VII.1924	Zubowsky	NMEN
<i>Pachytodes cerambyciformis</i> (Schrank, 1781)		5	Bahmut	1	27.VI.1960	Plugaru	MEIZ
		5	Calfa	1	6.VII.1978	Plugaru	MEIZ
<i>Pachytodes erraticus</i> (Dalman, 1817) = <i>Judolia erraticica</i>		10	Goian	1	21.V.1922	Zubowsky	NMEN
		10	Goian	1	11.VI.1922	Zubowsky	NMEN
		10	Goian	1	20.IV–3.VII.1924	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
	<i>Pachytodes erraticus</i> (Dalman, 1817) = <i>Judolia erratica</i>	10	Suruceni	2	28.V.1923	Zubowsky	NMEN
		10	Bender	1	7.VI.1926	Zubowsky	NMEN
		10	Chișinău	1	10.VI.1927	Zubowsky	NMEN
		40	Vatici	1	30.V.1953	Stepanov	MEIZ
<i>Pedostrangalia</i>	<i>Pedostrangalia revestita</i> (Linnaeus, 1767) = <i>Strangalia revestita</i>	11	Chișinău	1	17.V.1925	Zubowsky	NMEN
		11	Chișinău	1	12.V.1930	Zubowsky	NMEN
		11	Chișinău	1	22.V.1930	Zubowsky	NMEN
		11	Chișinău	1	13.V.1939	Zubowsky	NMEN
		11	Durlești	1	1.VI.1930	Zubowsky	NMEN
		11	Durlești	1	23.VI.1933	Zubowsky	NMEN
<i>Pseudovadonia</i>	<i>Pseudovadonia livida</i> (Fabricius, 1776) = <i>Leptura livida</i>	5	Ivancea	1	3.VII.1958	Plugaru	MEIZ
		5	Ivancea	1	10.VII.1958	Plugaru	MEIZ
		5	Ivancea	1	16.VII.1958	Plugaru	MEIZ
		5	Ivancea	1	27.V.1959	Plugaru	MEIZ
		5	Ivancea	1	17.VI.59	Plugaru	MEIZ
		5	Ivancea	1	23.VI.1959	Plugaru	MEIZ
		5	Ivancea	12	20.VII.1959	Plugaru	MEIZ
		5	Ivancea	1	6.X.1959	Plugaru	MEIZ
		5	Ivancea	1	25.VI.1960	Plugaru	MEIZ
		5	Calfa	10	6.VII.1978	Plugaru	MEIZ
		5	Cobâlea	7	9.X.1954	Plugaru	MEIZ
		5	Trebisăuți	1	10.VI.1958	Plugaru	MEIZ
		5	Bahmut	1	22.VI.1960	Plugaru	MEIZ
		10	Goian	1	3.VI.1922	Zubowsky	NMEN
		10	Chișinău	1	30.V.1924	Zubowsky	NMEN
		10	Chișinău	1	30.V.1925	Zubowsky	NMEN
		10	Chișinău	1	15.VI.1926	Zubowsky	NMEN
		10	Durlești	1	28.VI.1928	Zubowsky	NMEN
		10	Bender	2	7–8.VI.1926	Zubowsky	NMEN
		10	Dănceni	4	4–28.VI.1928	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Rhagium</i>	<i>Pseudovadonia livida</i> (Fabricius, 1776) = <i>Leptura livida</i>	49	Vatici	1	10.VII.1955	Stepanov	MEIZ
		49	Ivancea	1	-VI.1965	Stepanov	MEIZ
	* <i>Rhagium inquisitor</i> (Linnaeus, 1758)	39	Ivancea	3	10.V.1964	Stepanov	MEIZ
	<i>Rhagium mordax</i> (DeGeer, 1775)	–	Bahmut	2	20.VI.1956	–	MUSM
		10	Chișinău	1	5.V.1927	Zubowsky	NMEN
		10	Cornești	1	18.VI.1933	Zubowsky	NMEN
	<i>Rhagium sycophanta</i> (Schrank, 1781)	10	Suruceni	1	28.V–10.VI.1927	Zubowsky	NMEN
		10	Leordoaia	1	8.VI.1928	Zubowsky	NMEN
		10	Bularda	1	14.V.1929	Zubowsky	NMEN
		10	Durlești	1	8.V.1932	Zubowsky	NMEN
<i>Rhamnusium</i>		11	Zloți	1	29.V.1986	Mațiuic	IGPP
		11	Lozova	1	16.05.1986	Mațiuic	IGPP
		38	Ivancea	2	10.V.1963	Stepanov	MEIZ
		38	Vatici	2	12.V.1953	Stepanov	MEIZ
		38	Vatici	1	15.V.1954	Stepanov	MEIZ
		39	Trebujeni	1	26.IV.1959	Stepanov	MEIZ
		39	Ivancea	5	10.V.1964	Stepanov	MEIZ
		5	Ivancea	1	9.V.1958	Plugaru	MEIZ
		5	Ivancea	1	21.V.1958	Plugaru	MEIZ
		5	Ivancea	1	29.V.1959	Plugaru	MEIZ
<i>Rutpela</i>		5	Ivancea	1	17.VI.1959	Plugaru	MEIZ
		5	Logănești	1	14.V.1969	Plugaru	MEIZ
		5	Trebujeni	1	26.IV.1959	Plugaru	MEIZ
	<i>Rutpela maculata</i> (Poda, 1761) = <i>Leptura maculata</i> , <i>Strangalia maculata</i>	–	Chișinău	2	21–30.V.1926	Zubowsky	NMEN
		10	Durlești	1	15.V.1924	Zubowsky	NMEN
		10	Durlești	1	25.V.1929	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
	<i>Rutpela maculata</i> (Poda, 1761) = <i>Leptura maculata</i> , <i>Strangalia maculata</i>	10	Cornești	1	19.VII.1933	Zubowsky	NMEN
		10	Cornești	1	9.VI.1937	Zubowsky	NMEN
		11	Hâncești	1	1.V.1989	Egorov	IGPP
		49	Ivancea	1	2.VII.1978	Stepanov	MEIZ
<i>Stenocorus</i>	<i>Stenocorus quercus</i> (Götz, 1783) = <i>Anisorus quercus</i>	10	Dănceni	1	10.VI.1924	Zubowsky	NMEN
		10	Dănceni	2	10–16. VI.1929	Zubowsky	NMEN
		10	Dănceni	1	25.V.1930	Zubowsky	NMEN
		10	Durlești	2	28.V.1925	Zubowsky	NMEN
		10	Durlești	1	24.V.1928	Zubowsky	NMEN
		10	Durlești	7	26.V.– VI.1929	Zubowsky	NMEN
		10	Durlești	1	25.V.1930	Zubowsky	NMEN
		11	Zloți	1	29.V.1986	Lobanov	IGPP
		38	Vatici	1	10.V.1953	Stepanov	MEIZ
		5	Ivancea	1	30.V.1958	Plugaru	MEIZ
		5	Ivancea	1	17.VI.1958	Plugaru	MEIZ
		5	Ivancea	1	22.V.1959	Plugaru	MEIZ
		5	Ivancea	1	28.V.1959	Plugaru	MEIZ
		5	Ivancea	1	10.VI.1959	Plugaru	MEIZ
		5	Hâncești	1	29.V.1962	Plugaru	MEIZ
		5	Calfa	1	3.VI.1973	Plugaru	MEIZ
		5	Calfa	1	7.VI.1974	Plugaru	MEIZ
		5	Hîrbovăț	1	26.V.1971	Plugaru	MEIZ
	<i>Stenocorus meridianus</i> (Linnaeus, 1758)	10	Durlești	3	23.VI.1923	Zubowsky	NMEN
		10	Durlești	5	1.VI.1930	Zubowsky	NMEN
		38	Ivancea	1	4.VII.1967	Stepanov	MEIZ
		38	Ivancea	1	25.VIII.1968	Stepanov	MEIZ
		38	Ivancea	1	19.VI.1969	Stepanov	MEIZ
		38	Chițcani	2	16.VI.1978	Stepanov	MEIZ
		38	Tiraspol	1	16.VI.1978	Stepanov	MEIZ
		39	Cebanovca	1	14.VI.1969	Stepanov	MEIZ
		5	Ivancea	2	10.VI.1959	Plugaru	MEIZ

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
Stenurella	<i>Stenocorus meridianus</i> (Linnaeus, 1758)	5	Ivancea	1	13.VI.1960	Plugaru	MEIZ
		5	Dubăsarii Vechi	1	17.V.1966	Plugaru	MEIZ
		5	Calfa	1	29.VI.1976	Plugaru	MEIZ
	<i>Stenurella bifasciata</i> (O. F. Müller, 1776) = <i>Strangalia bifasciata</i>	10	Suruceni	1	28.V.1923	Zubowsky	NMEN
		10	Călărași	1	20.VII – 2.VIII.1923	Zubowsky	NMEN
		10	Bender	1	14.VI.1924	Zubowsky	NMEN
		10	Durlești	1	5.VII.1925	Zubowsky	NMEN
		10	Durlești	1	28.VI.1928	Zubowsky	NMEN
		10	Chișinău	2	6–7.VI.1926	Zubowsky	NMEN
		10	Chișinău	1	17.VI.1928	Zubowsky	NMEN
		10	Dănceni	2	20–21. VI.1928	Zubowsky	NMEN
		49	Ivancea	1	10.VI.1955	Stepanov	MEIZ
		49	Ivancea	1	15.VI.1955	Stepanov	MEIZ
<i>Stenurella melanura</i> (Linnaeus, 1758) = <i>Strangalia melanura</i>		11	Dănceni	1	10.VI.1923	Zubowsky	NMEN
		11	Durlești	1	5.VI.1926	Zubowsky	NMEN
		11	Durlești	1	24.VI.1928	Zubowsky	NMEN
		40	Vatici	1	10.VI.1953	Stepanov	MEIZ
		40	Ivancea	1	31.V.1962	Stepanov	MEIZ
		40	Ivancea	1	31.V.1963	Stepanov	MEIZ
		49	Ivancea	1	1.VI.1964	Stepanov	MEIZ
		11	Suruceni	2	12–28. V.1923	Zubowsky	NMEN
		11	Chișinău	1	28.V.1923	Zubowsky	NMEN
		11	Chișinău	1	28.V.1925	Zubowsky	NMEN
		11	Durlești	2	28.VI.1928	Zubowsky	NMEN
		11	Dănceni	1	21.VI.1928	Zubowsky	NMEN
		40	Vatici	1	12.VI.1954	Stepanov	MEIZ
		40	Ivancea	1	30.V.1965	Stepanov	MEIZ
		49	Vatici	1	30.V.1954	Stepanov	MEIZ
<i>Stenurella septempunctata</i> (Fabricius, 1793) = <i>Strangalia septempunctata</i> , <i>Leptura septempunctata</i>		11	Dănceni	4	21–24. VI.1928	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Stenurella</i>	<i>Stenurella septempunctata</i> (Fabricius, 1793) = <i>Strangalia septempunctata</i> , <i>Leptura septempunctata</i>	11	Dănceni	2	16.VI.1929	Zubowsky	NMEN
		11	Chișinău	1	28.V.1929	Zubowsky	NMEN
		11	Zloți	1	29.VI.1929	Zubowsky	NMEN
		40	Curchi	1	15.V.1954	Stepanov	MEIZ
		40	Ivancea	1	10.VII.1955	Stepanov	MEIZ
		40	Tuzara	1	22.VI.1965	Stepanov	MEIZ
		11	Cornești	2	19–28.VII.1933	Zubowsky	NMEN
		5	Cobâlea	1	29.X.1954	Țepala	MEIZ
		11	Goian	1	3.VI.1922	Zubowsky	NMEN
		11	Bender	1	7.VI.1926	Zubowsky	NMEN
<i>Strangalia</i>	<i>Strangalia attenuata</i> (Linnaeus, 1758)	11	Cornești	1	19.VII.1933	Zubowsky	NMEN
		11	Cociulia	1	26.VI.1986	Egorov	IGPP
		41	Ivancea	1	12.VI.1963	Stepanov	MEIZ
		41	Ivancea	1	11.VII.1967	Stepanov	MEIZ
		49	Ivancea	1	2.VII.1978	Stepanov	MEIZ
		10	Goian	2	3.V.1922	Zubowsky	MNEIN
		10	Chișinău	1	21.V–3.VI.1923	Zubowsky	MNEIN
		10	Chișinău	1	28.V.1925	Zubowsky	MNEIN
		10	Chișinău	1	14.VI.1927	Zubowsky	MNEIN
		10	Chișinău	1	30.V.1930	Zubowsky	MNEIN
<i>Vadonia</i>	<i>Vadonia unipunctata</i> (Fabricius, 1787)	10	Suruceni	2	10.VI.1923	Zubowsky	MNEIN
		10	Bender	1	7.VI.1926	Zubowsky	MNEIN
		10	Chișinău	1	21.V–3.VI.1923	Zubowsky	MNEIN
		10	Chișinău	1	28.V.1925	Zubowsky	MNEIN
		10	Chișinău	1	14.VI.1927	Zubowsky	MNEIN
		10	Chișinău	1	30.V.1930	Zubowsky	MNEIN
		10	Bender	1	7.VI.1926	Zubowsky	MNEIN
NECYDALINAE							
<i>Necydalis</i>	<i>Necydalis major</i> Linnaeus, 1758	11	Bender	2	7.VII.1926	Zubowsky	NMEN
		41	Vatici	1	6.VI.1953	Stepanov	MEIZ
SONDYLIDINAE							
<i>Tetropium</i>	<i>Tetropium fuscum</i> (Fabricius, 1787)	11	Ivancea	1	18.V.1966	Stepanov	MEIZ
CERAMBYCINAE							
<i>Anaglyptus</i>	<i>Anaglyptus mysticus</i> (Linnaeus, 1758)	11	Chișinău	8	13.V.1923	Zubowsky	NMEN
		11	Chișinău	1	6.V.1924	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Anaglyptus mysticus</i> (Linnaeus, 1758)		11	Chișinău	1	20.V.1925	Zubowsky	NMEN
		11	Durlești	1	14.V.1922	Zubowsky	NMEN
		11	Durlești	1	17. V.1931	Zubowsky	NMEN
		11	Suruceni	1	10.VI.1923	Zubowsky	NMEN
		11	Suruceni	1	21.VI.1928	Zubowsky	NMEN
		11	Suruceni	1	28.VI.1928	Zubowsky	NMEN
		42	Vatici	1	10.VI.1953	Stepanov	MEIZ
	<i>Aromia moschata</i> (Linnaeus, 1758)	—	Palanca	28	25.IV.2004	—	MUSM
		—	Chițcani	32	—.VII.1960	—	MUSM
		10	Bender	5	3.VI.1925	Zubowsky	NMEN
		43	Ivancea	1	—.VI.1963	Stepanov	MEIZ
		43	Ivancea	1	17.VII.1965	Stepanov	MEIZ
		43	Ivancea	1	20.VI.1967	Stepanov	MEIZ
		43	Onițcani	1	—.VI.1964	Stepanov	MEIZ
		48	Vatici	1	17.VI.1954	Stepanov	MEIZ
		48	Ivancea	1	7.VI.1955	Stepanov	MEIZ
		5	Olănești	2	7.VI.1961	Plugaru	MEIZ
<i>Axinopalpis</i>	<i>Axinopalpis gracilis</i> (Krynicki, 1832)	11	Chișinău	1	22.VI.1922	Zubowsky	NMEN
		11	Chișinău	2	15–23. VI.1930	Zubowsky	NMEN
<i>Callimus</i>	<i>Callimus angulatus</i> (Schrank, 1789)	11	Chișinău	2	7.V.1925	Zubowsky	NMEN
		11	Bularda	1	18.V.1929	Zubowsky	NMEN
		11	Bularda	1	2.V.1938	Zubowsky	NMEN
		11	Strășeni	1	7.IX.1937	Zubowsky	NMEN
<i>Callidium</i>	<i>Callidium violaceum</i> (Linnaeus, 1758)	11	Bender	1	14.V.1924	Zubowsky	NMEN
		11	Chișinău	1	13.VI.1933	Zubowsky	NMEN
		11	Chișinău	1	12.V.1936	Zubowsky	NMEN
		11	Chișinău	2	20.V.1976	Crițianovski	IGPP
		43	Curchi	1	20.VI.1954	Stepanov	MEIZ
		43	Ivancea	1	—.VI.1963	Stepanov	MEIZ
		—	Bahmut	19	17.VI.1953	Davidson	MUSM
		—	Ștefan Vodă	3	10.VII.1952	Davidson	MUSM
<i>Cerambyx</i>	<i>Cerambyx cerdo</i> (Linnaeus, 1758)	11	Suruceni	1	28.IX.1926	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Cerambyx cerdo</i> (Linnaeus, 1758)		11	Lozova	1	20.IX.1927	Zubowsky	NMEN
		11	Durlești	1	29.IX.1929	Zubowsky	NMEN
		11	Durlești	1	8.VI.1930	Zubowsky	NMEN
		41	Vatici	1	4.VII.1953	Stepanov	MEIZ
		41	Vatici	1	10.VII.1954	Stepanov	MEIZ
		41	Ivancea	1	-VII.1963	Stepanov	MEIZ
		41	Ivancea	1	10.VII.1964	Stepanov	MEIZ
	<i>Cerambyx scopolii</i> Fuessly, 1775	-	Bahmut	6	11.VI.1953	-	MUSM
		11	Chișinău	2	20.IV–8.V.1923	Zubowsky	NMEN
		11	Chișinău	1	8.V.1929	Zubowsky	NMEN
		11	Hâncești	1	12.VI.1987	Egorov	IGPP
		15	Ungheni	1	19.V.2006	Bacal	MEIZ
		39	Ivancea	2	25.VI.1964	Stepanov	MEIZ
		41	Ivancea	2	6.VI.1962	Stepanov	MEIZ
		41	Ivancea	2	14.VI.1964	Stepanov	MEIZ
		41	Vatici	2	30.V.1953	Stepanov	MEIZ
		41	Vatici	1	20.V.1953	Stepanov	MEIZ
		41	Vatici	1	26.V.1954	Stepanov	MEIZ
		5	Ivancea	2	13.V.1958	Plugaru	MEIZ
		5	Ivancea	1	15.V.1958	Plugaru	MEIZ
		5	Ivancea	2	16.V.1962	Plugaru	MEIZ
		5	Bahmut	1	10.VI.1960	Plugaru	MEIZ
		5	Lozova	1	5.VI.1974	-	MEIZ
		5	Lozova	1	20.VI.1974	-	MEIZ
<i>Chlorophorus</i>	<i>Chlorophorus figuratus</i> (Scopoli, 1763)	5	Briceni	2	28.VI.1967	-	MEIZ
		5	Ivancea	1	6.IX.1959	Plugaru	MEIZ
		5	Cobilea	1	9.X.1954	Țepala	MEIZ
		11	Zloti	3	29.V.1986	Mațiuc	IGPP
		11	Bender	1	17.VI.1924	Zubowsky	NMEN
		11	Bender	1	25.V.1925	Zubowsky	NMEN
		11	Durlești	3	21.V–21.VI.1928	Zubowsky	NMEN
		11	Durlești	6	1.VI.1930	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Chlorophorus</i>	<i>Chlorophorus figuratus</i> (Scopoli, 1763)	48	Tuzara	2	20.VI.1965	Stepanov	MEIZ
	<i>Chlorophorus herbsti</i> (Brahm, 1790)	11	Bularda	1	11.VI.1927	Zubowsky	NMEN
		11	Chișinău	5	30.V–1.VI.1930	Zubowsky	NMEN
		43	Ivancea	1	17.VII.1973	Stepanov	MEIZ
		48	Ivancea	1	16.VI.1964	Stepanov	MEIZ
	<i>Chlorophorus sartor</i> (O. F. Müller, 1766)	5	Ivancea	1	7.VI.1958	Plugaru	MEIZ
		5	Ivancea	1	7.VII.1958	Plugaru	MEIZ
		5	Ivancea	1	3.VII.1959	Plugaru	MEIZ
		5	Ivancea	16	18.VII.1959	Plugaru	MEIZ
		5	Ivancea	17	20.VII.1959	Plugaru	MEIZ
<i>Chlorophorus varius</i> (O. F. Müller, 1766)		5	Ivancea	12	21.VII.1959	Plugaru	MEIZ
		5	Ivancea	1	25.VII.1958	Plugaru	MEIZ
		11	Bender	2	14.VI.1924	Zubowsky	NMEN
		11	Chișinău	2	10.V–22.VI.1924	Zubowsky	NMEN
		11	Chișinău	2	13.VII.1926	Zubowsky	NMEN
		11	Durlești	1	4.VII.1925	Zubowsky	NMEN
		15	Cociulia	2	19.VII.2004	Bacal	MEIZ
		15	Codru	2	6.VII.2019	Bacal	MEIZ
		42	Vatici	1	10.VI.1953	Stepanov	MEIZ
		49	Ivancea	1	19.VI.1963	Stepanov	MEIZ
<i>Clytus</i>	<i>Chlorophorus</i> sp.	11	Bender	1	17.VI.1924	Zubowsky	NMEN
	<i>Clytus rhamni</i> Germar, 1817	11	Chișinău	1	13.VII.1926	Zubowsky	NMEN
		11	Durlești	1	4.VII.1931	Zubowsky	NMEN
		11	Palanca	1	24.VI.1982	Tuganov	IGPP
		11	Palanca	1	6.VII.1982	Tuganov	IGPP
		11	Palanca	3	29.VI.1987	Tuganov	IGPP
		15	Codru	4	6.VII.2019	Bacal	MEIZ
		43	Vatici	1	20.V.1953	Stepanov	MEIZ
		43	Ivancea	2	23.VII.1970	Stepanov	MEIZ
		11	Chișinău	1	9.VI.1927	Zubowsky	NMEN
<i>Clytus</i>	<i>Clytus rhamni</i> Germar, 1817	5	Chișinău	1	19.VI.1966	–	MEIZ
		11	Zloți	1	29.V.1986	Mațiuc	IGPP

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Hylotrupes</i>	<i>Hylotrupes bajulus</i> (Linnaeus, 1758)	11	Bender	3	14.VI–17.VI.1924	Zubowsky	NMEN
		11	Chișinău	1	10.VI.1928	Zubowsky	NMEN
		11	Chișinău	1	17.IV.1922	Zubowsky	NMEN
		11	Chișinău	1	14.VII.1923	Zubowsky	NMEN
		11	Chișinău	1	25.VI.1924	Zubowsky	NMEN
		11	Chișinău	2	5.VIII.1928	Zubowsky	NMEN
		11	Chișinău	1	18.VII.1929	Zubowsky	NMEN
		11	Bender	1	4.VII.1923	Zubowsky	NMEN
		43	Vatici	1	25.VII.1953	Stepanov	MEIZ
		43	Vatici	1	10.VIII.1953	Stepanov	MEIZ
<i>Isotomus</i>	<i>Isotomus speciosus</i> (Schneider, 1787)	11	Chișinău	1	14.V.1924	Zubowsky	NMEN
		11	Cornești	1	24.VII.1933	Zubowsky	NMEN
		11	Cornești	1	22.VIII.1933	Zubowsky	NMEN
		11	Cornești	1	12.VI.1936	Zubowsky	NMEN
		11	Cornești	1	2.VII.1936	Zubowsky	NMEN
		42	Vatici	1	06.VII.1953	Stepanov	MEIZ
		42	Vatici	1	10.VII.1953	Stepanov	MEIZ
		46	Ivancea	1	26.VII.1978	Stepanov	MEIZ
		11	Chișinău	6	30.V.–3.VI.1933	Zubowsky	NMEN
		11	Durlești	1	14.V.1939	Zubowsky	NMEN
<i>Obrium</i>	<i>Obrium brunneum</i> (Fabricius, 1792)	43	Ivancea	2	5.VI.1962	Stepanov	MEIZ
		11	Bularda	2	7.VI.1928	Zubowsky	NMEN
		43	Ivancea	1	7.IV.1966	Stepanov	MEIZ
		43	Ivancea	1	5.VI.1982	Stepanov	MEIZ
		49	Ivancea	1	17.VI.1966	Stepanov	MEIZ
<i>Palaeocallidium</i>	<i>Palaeocallidium coriaceum</i> (Paykull, 1800) = <i>Callidium coriaceum</i>	11	Zloți	1	29.V.1986	Egorov	IGPP
		11	Chișinău	1	20.V.1976	Crijanovski	IGPP
		43	Ivancea	1	–V.1966	Stepanov	MEIZ
		43	Ivancea	1	8.V.1968	Stepanov	MEIZ
		11	Dănceni	1	25.V.1930	Zubowsky	NMEN
<i>Paraphymatodes</i>	<i>Paraphymatodes fasciatus</i> (Villers, 1789)						
<i>Phymatodes</i>	<i>Phymatodes puncticollis</i> (Mulsant, 1862) = <i>Phymatoderus puncticollis</i> , <i>Reitteroderus puncticollis</i>						

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
	<i>Phymatodes rufipes</i> (Fabricius, 1776) = <i>Phymatodellus rufipes</i>	11	Chișinău	1	14.VI.1922	Zubowsky	NMEN
	<i>Phymatodes testaceus ab. praeustus</i> (Linnaeus, 1758) = <i>Callidium testaceus</i>	11	Chișinău	1	16.VI.1920	Zubowsky	NMEN
		11	Chișinău	1	19.IV.1923	Zubowsky	NMEN
		11	Chișinău	1	13.VI.1933	Zubowsky	NMEN
		43	Ivancea	1	14.VII.1964	Stepanov	MEIZ
		43	Vatici	1	30.V.1953	Stepanov	MEIZ
	<i>Phymatodes testaceus ab. variabilis</i> (Linnaeus, 1758)	11	Chișinău	3	25–27. V.1923	Zubowsky	NMEN
		11	Chișinău	1	13.V.1925	Zubowsky	NMEN
		11	Chișinău	1	27.V.1929	Zubowsky	NMEN
		11	Chișinău	1	16.VI.1929	Zubowsky	NMEN
Poecilium	<i>Poecilium alni</i> (Linnaeus, 1767) = <i>Phymatodes alni</i>	11	Chișinău	1	13.V.1922	Zubowsky	NMEN
		11	Chișinău	2	9–12.V.1924	Zubowsky	NMEN
Plagionotus	<i>Plagionotus arcuatus</i> (Linnaeus, 1758)	11	Chișinău	2	30.V.– 13.VI.1922	Zubowsky	NMEN
		11	Chișinău	1	6.VII.1924	Zubowsky	NMEN
		11	Chișinău	1	3.V.1928	Zubowsky	NMEN
		11	Bender	1	14.V.1924	Zubowsky	NMEN
		43	Vatici	1	17.VI.1953	Stepanov	MEIZ
		43	Vatici	1	20.V.1954	Stepanov	MEIZ
		43	Ivancea	1	–VI.1965	Stepanov	MEIZ
		48	Ivancea	2	18.V.1963	Stepanov	MEIZ
		48	Vatici	1	20.V.1963	Stepanov	MEIZ
	<i>Plagionotus detritus</i> Linnaeus, 1758	48	Ivancea	1	30.V.1964	Stepanov	MEIZ
		48	Ivancea	1	26.VI.1974	Stepanov	MEIZ
	<i>Plagionotus floralis</i> (Pallas, 1776) = <i>Echinocerus floralis</i>	11	Dănceni	3	21–28. VI.1928	Zubowsky	NMEN
Purpuricenus	<i>Purpuricenus budensis</i> (Götz, 1783)	11	Chișinău	1	20.VI.1924	Zubowsky	NMEN
	<i>Purpuricenus kaehleri</i> Linnaeus, 1758	–	Bahmut	3	28.VI.1955	Lisenko	MUSM
		–	Bahmut	1	15.VII.1960	Petrica	MUSM
		11	Chișinău	1	7.VI.1927	Zubowsky	NMEN
		11	Chișinău	1	5.VII.1930	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Purpuricenus kaehleri</i> Linnaeus, 1758		11	Chișinău	1	22.VI.1936	Zubowsky	NMEN
		42	Vatici	1	-V.1953	Stepanov	MEIZ
		42	Vatici	1	20.V.1954	Stepanov	MEIZ
		46	Tuzara	1	22.VI.1965	Stepanov	MEIZ
<i>Pyrrhidium</i>	<i>Pyrrhidium sanguineum</i> (Linnaeus, 1758)	11	Chișinău	3	12.III– 18.IV.1922	Zubowsky	NMEN
<i>Ropalopus</i>	<i>Ropalopus clavipes</i> (Fabricius, 1775)	11	Bularda	1	27.VI.1928	Zubowsky	NMEN
		11	Dănceni	1	28.VI.1928	Zubowsky	NMEN
		11	Cornești	2	25.VII.1936	Zubowsky	NMEN
		43	Dubăsari	1	-VII.1953	Stepanov	MEIZ
<i>Ropalopus macropus</i> (Germar, 1824)		43	Ivancea	1	28.VI.1967	Stepanov	MEIZ
		11	Chișinău	2	12.V.1923	Zubowsky	NMEN
		11	Chișinău	1	20.V.1924	Zubowsky	NMEN
		11	Chișinău	2	22.V.1926	Zubowsky	NMEN
<i>Rosalia</i>	<i>Rosalia alpina</i> (Linnaeus, 1758)	11	Chișinău	1	13.VI.1933	Zubowsky	NMEN
		11	Durlești	1	1.VI.1930	Zubowsky	NMEN
		43	Ivancea	1	20.VII.1973	Stepanov	MEIZ
		49	Ivancea	1	10.V.1955	Stepanov	MEIZ
<i>Stenopterus</i>	<i>Stenopterus rufus</i> (Linnaeus, 1767)	49	Ivancea	1	14.VII.1963	Stepanov	MEIZ
		11	Chișinău	1	2.VI.1924	Zubowsky	NMEN
		11	Chișinău	1	12.VI.1928	Zubowsky	NMEN
		11	Bender	2	7.VI.1926	Zubowsky	NMEN
<i>Xylotrechus</i>	<i>Xylotrechus antilope</i> (Schönherr, 1817)	11	Bender	1	23.V.1929	Zubowsky	NMEN
		11	Dănceni	1	28.VI.1928	Zubowsky	NMEN
		11	Cornești	1	6.VI.1937	Zubowsky	NMEN
		11	Chișinău	1	29.VI.1931	Zubowsky	NMEN
<i>Xylotrechus arvicola</i> (Olivier, 1795)		43	Ivancea	1	28.V.1964	Stepanov	MEIZ
		43	Ivancea	1	8.VI.1964	Stepanov	MEIZ
		11	Vadul-lui-Vodă	1	11.VI.1920	Zubowsky	NMEN
		11	Bender	1	7.VI.1926	Zubowsky	NMEN
<i>Xylotrechus rusticus</i> (Linnaeus, 1758)		11	Bender	6	6.V.1927	Zubowsky	NMEN
		11					

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
LAMIINAE							
<i>Agapanthia</i>	<i>Agapanthia asphodeli</i> Latreille, 1804	45	Ivancea	1	–VI.1965	Stepanov	MEIZ
	<i>Agapanthia dahli</i> (Richter, 1821)	11	Chișinău	1	15.VII.1912	Zubowsky	NMEN
		11	Bender	3	24.V.1925	Zubowsky	NMEN
		11	Hrușova	1	10.VI.1928	Zubowsky	NMEN
		11	Cornești	1	19.VII.1933	Zubowsky	NMEN
		48	Tiraspol	1	–VII.1968	Stepanov	MEIZ
		48	Onițcahi	1	–VI.1965	Stepanov	MEIZ
	* <i>Agapanthia lederi</i> Ganglbauer, 1884 = <i>Agapanthia helianthi</i> Plavilshthikov, 1935	11	Zloți	1	29.V.1986	Mațiuc	IGPP
	<i>Agapanthia villosoviridescens</i> (DeGeer, 1775)	5	Lozova	1	6.VI.1974	–	MEIZ
		11	Bender	5	24.V.1925	Zubowsky	NMEN
		11	Bularda	1	14.VII.1929	Zubowsky	NMEN
		11	Cornești	2	19.V.1927	Zubowsky	NMEN
		45	Vatici	1	9.VI.1937	Zubowsky	NMEN
		45	Ivancea	1	10.VIII.1953	Stepanov	MEIZ
		48	Ivancea	1	–VII.1964	Stepanov	MEIZ
		48	Ivancea	1	3.VI.1976	Stepanov	MEIZ
	* <i>Agapanthia villosoviridescens</i> var. <i>subchalybaea</i> Reitter, 1898 = <i>Agapanthia subchalybaea</i>	45	Ivancea	1	17.VI.1969	Stepanov	MEIZ
	<i>Agapanthia violacea</i> (Fabricius, 1775)	11	Chișinău	1	11.V– 29.VI.1922	Zubowsky	NMEN
		11	Chișinău	3	30.IV– 30.VI.1923	Zubowsky	NMEN
		11	Chișinău	1	19.V.1924	Zubowsky	NMEN
		11	Chișinău	1	1.V.1925	Zubowsky	NMEN
		11	Chișinău	1	17.V.1925	Zubowsky	NMEN
		11	Chișinău	1	22.V.1925	Zubowsky	NMEN
		11	Goian	1	3.IV– 21.V.1922	Zubowsky	NMEN
		11	Goian	2	20.VI.1924	Zubowsky	NMEN
		11	Dănceni	1	24.IV– 8.V.1922	Zubowsky	NMEN
		11	Dănceni	1	16.V.1931	Zubowsky	NMEN
		45	Ivancea	1	3.VI.1963	Stepanov	MEIZ

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
	<i>Agapanthia violacea</i> (Fabricius, 1775)	48	Tudora	2	26.VI.1965	Stepanov	MEIZ
<i>Agapanthiola</i>	<i>Agapanthiola leucaspis</i> (Steven, 1817)	11	Dănceni	1	10.VI.1929	Zubowsky	NMEN
		11	Dănceni	2	16.V.1937	Zubowsky	NMEN
<i>Anaesthetis</i>	<i>Anaesthetis testacea</i> (Fabricius, 1781)	11	Chișinău	1	21.V–3.VI.1923	Zubowsky	NMEN
		11	Chișinău	1	30.V.1929	Zubowsky	NMEN
		11	Durlesti	1	25.VI.1924	Zubowsky	NMEN
		11	Suruceni	1	10.VI.1923	Zubowsky	NMEN
		11	Dănceni	1	21.VI.1928	Zubowsky	NMEN
		11	Dănceni	1	28.VI.1928	Zubowsky	NMEN
<i>Calamobius</i>	<i>Calamobius filum</i> (Rossi, 1790)	11	Chișinău	3	8.VI.1937	Zubowsky	NMEN
<i>Dorcadion</i>	<i>Dorcadion equestre</i> (Laxmann, 1770) = <i>Pedestredorcadion equestre</i>	11	Chișinău	1	18.V.1923	Zubowsky	NMEN
		11	Chișinău	1	11.V.1924	Zubowsky	NMEN
		11	Chișinău	1	20.IV.1930	Zubowsky	NMEN
		11	Sculeni	1	20.IV.1925	Zubowsky	NMEN
		46	Tiraspol	1	–.IV.1964	Stepanov	MEIZ
<i>Dorcadion fulvum</i> (Scopoli, 1763) = <i>Carinatodorcadion fulvum</i>		–	Bahmut	3	19.VI.1951	Litvinskaia	MUSM
		–	Bahmut	3	13.VI.1953	–	MUSM
		11	Chișinău	1	16.V.1923	Zubowsky	NMEN
		11	Chișinău	2	8.V.1924	Zubowsky	NMEN
		11	Suruceni	2	15.V–20.V.1923	Zubowsky	NMEN
		11	Sculeni	1	20.IV.1925	Zubowsky	NMEN
		42	Vatici	1	5.IV.1953	Stepanov	MEIZ
		42	Vatici	1	25.V.1953	Stepanov	MEIZ
		46	Ivancea	1	20.V.1976	Stepanov	MEIZ
		46	Ivancea	1	30.V.1976	Stepanov	MEIZ
		5	Trebujeni	4	25.IV.1959	Plugaru	MEIZ
		5	Trebujeni	3	27.IV.1959	Plugaru	MEIZ
		5	Vatici	4	20.V.1958	Plugaru	MEIZ
		5	Bahmut	3	1.VII.1963	Plugaru	MEIZ
		5	Bahmut	4	30.VII.1960	Plugaru	MEIZ

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
	<i>Dorcadiion fulvum</i> (Scopoli, 1763) = <i>Carinatodorcadion fulvum</i>	5	Bahmut	1	23.VII.1961	Plugaru	MEIZ
		5	Ivancea	1	14.V.1958	Plugaru	MEIZ
		5	Ivancea	1	21.V.1958	Plugaru	MEIZ
		5	Leușeni	1	5.V.1966	Plugaru	MEIZ
	<i>Dorcadiion holosericeum</i> Krynicki, 1832	—	Bahmut	10	6.V.1955	Belova	MUSM
		42	Vatici	1	10.VI.1953	Stepanov	MEIZ
		42	Ivancea	1	7.IV.1955	Stepanov	MEIZ
	<i>Dorcadiion pedestre</i> (Poda, 1761) = <i>Pedestredorcadion pedestre</i>	11	Cociulia	1	26.VI.1986	Lobanov	IGPP
		11	Zloți	1	29.V.1986	Lobanov	IGPP
		11	Chișinău	1	18.V.1923	Zubowsky	NMEN
		11	Chișinău	1	10.V.1925	Zubowsky	NMEN
		11	Durlești	1	20.V.1925	Zubowsky	NMEN
		11	Sculeni	1	20.IV.1925	Zubowsky	NMEN
		11	Cornești	1	8.VI.1937	Zubowsky	NMEN
		15	Cociulia	1	21.V.2006	Bacal	MEIZ
		42	Ivancea	2	10.V.1964	Stepanov	MEIZ
		46	Ivancea	2	—.IV.1965	Stepanov	MEIZ
		5	Trebujeni	3	25.IV.1959	Vereșceaghin	MEIZ
	<i>Dorcadiion pusillum</i> Küster, 1847 = <i>Pedestredorcadion pusillum</i>	11	Durlești	1	14.V.1922	Zubowsky	NMEN
		11	Durlești	1	14.IV.1923	Zubowsky	NMEN
		11	Chișinău	1	11.IV.1923	Zubowsky	NMEN
		11	Chișinău	4	5–20. IV.1924	Zubowsky	NMEN
		11	Dănceni	1	22.V.1932	Zubowsky	NMEN
	<i>Dorcadiion sericatum</i> (Sahlberg, 1823)	11	Chișinău	1	8.V.1922	Zubowsky	NMEN
		11	Chișinău	2	15–18. V.1923	Zubowsky	NMEN
		11	Chișinău	1	30.IV.1925	Zubowsky	NMEN
		11	Chișinău	1	10.V.1925	Zubowsky	NMEN
		11	Chișinău	1	28.V.1925	Zubowsky	NMEN
	<i>Dorcadiion caucasicum</i> Küster, 1847	42	Vatici	1	15.IV.1953	Stepanov	MEIZ
		42	Vatici	1	20.IV.1953	Stepanov	MEIZ

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
	<i>Dorcadion caucasicum</i> Küster, 1847	42	Ivancea	1	23.IV.1966	Stepanov	MEIZ
	<i>Dorcadion tauricum</i> Walzl, 1838	11	Durlești	4	24.IV– 4.V.1922	Zubowsky	NMEN
		11	Durlești	1	10.IV.1923	Zubowsky	NMEN
		11	Chișinău	1	28.IV.1923	Zubowsky	NMEN
		11	Chișinău	1	16.V.1923	Zubowsky	NMEN
		11	Chișinău	1	1.V.1925	Zubowsky	NMEN
		11	Chișinău	1	11.IV.1933	Zubowsky	NMEN
		11	Bender	2	20.IV.1925	Zubowsky	NMEN
		5	Vatici	4	20.V.1958	Plugaru	MEIZ
		5	Trebujeni	8	26.IV.1959	Plugaru	MEIZ
		5	Trebujeni	6	27.IV.1959	Plugaru	MEIZ
		5	Trebujeni	1	25.IV.1959	Vereșceaghin	MEIZ
		5	Trebujeni	2	27.IV.1959	Vereșceaghin	MEIZ
		5	Ivancea	3	12.V.1958	Plugaru	MEIZ
		5	Ivancea	1	16.V.1958	Plugaru	MEIZ
		5	Ivancea	1	21.V.1958	Plugaru	MEIZ
		5	Ivancea	2	22.V.1958	Plugaru	MEIZ
		5	Ivancea	1	28.V.1958	Plugaru	MEIZ
		5	Ivancea	1	30.V.1958	Plugaru	MEIZ
		5	Ivancea	1	31.V.1958	Plugaru	MEIZ
		5	Ivancea	1	12.VI.1959	Plugaru	MEIZ
		5	Ivancea	4	14.V.1958	Vereșceaghin	MEIZ
		5	Ivancea	1	15.V.1958	Vereșceaghin	MEIZ
		5	Ivancea	1	30.V.1958	Vereșceaghin	MEIZ
		5	Ivancea	1	25.IV.1959	Vereșceaghin	MEIZ
		5	Bahmut	1	5.VII.1960	Plugaru	MEIZ
		5	Leușeni	2	5.V.1966	Vereșceaghin	MEIZ
		5	Chișinău	1	10.V.1963	Plugaru	MEIZ
		5	Logănești	1	14.V.1969	Plugaru	MEIZ
	<i>Dorcadion decipiens</i> Germar, 1824	5	Trebujeni	1	26.IV.1959	Plugaru	MEIZ
		5	Trebujeni	2	27.IV.1959	Vereșceaghin	MEIZ
		5	Socoleni	2	9.V.1993	Ostaficiuc	MEIZ

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Exocentrus</i>	<i>Dorcadion</i> sp.	11	Dănceni	3	4.VI.1928	Zubowsky	NMEN
	<i>Exocentrus adspersus</i> Mulsant, 1846	11	Palanca	1	7.VII.1928	Zubowsky	NMEN
		44	Ivancea	1	5.VI.1962	Stepanov	MEIZ
		48	Ivancea	1	20.VI.1967	Stepanov	MEIZ
	<i>Exocentrus lusitanus</i> (Linnaeus, 1767)	11	Chișinău	1	8.VI.1936	Zubowsky	NMEN
		11	Durlești	1	10.VI.1936	Zubowsky	NMEN
		11	Cornești	1	15.VII.1938	Zubowsky	NMEN
		44	Ivancea	1	5.VI.1962	Stepanov	MEIZ
		44	Ivancea	1	13.VI.1965	Stepanov	MEIZ
		44	Ivancea	1	31.VII.1978	Stepanov	MEIZ
<i>Leiopus</i>	<i>Exocentrus stierlini</i> Ganglbauer, 1883	11	Briceni	1	7.IX.1917	Zubowsky	NMEN
		11	Chișinău	1	21.V–3.VI.1923	Zubowsky	NMEN
	<i>Exocentrus</i> sp.	44	Ivancea	1	20.VII.1973	Stepanov	MEIZ
	<i>Leiopus nebulosus</i> (Linnaeus, 1758)	11	Chișinău	1	5.VI.1923	Zubowsky	NMEN
		11	Chișinău	1	19.VI.1925	Zubowsky	NMEN
		11	Chișinău	2	15–30.V.1926	Zubowsky	NMEN
		11	Dănceni	1	4.VII.1931	Zubowsky	NMEN
		11	Chișinău	1	19.V.1974	Crijanovski	IGPP
	<i>Mesosa curculionoides</i> (Linnaeus, 1761)	11	Durlești	1	14.V.1922	Zubowsky	NMEN
		11	Chișinău	2	25.IV–9.V.1923	Zubowsky	NMEN
<i>Mesosa</i>		11	Chișinău	1	26.V.1925	Zubowsky	NMEN
		11	Chișinău	2	2–4.V.1926	Zubowsky	NMEN
		46	Vatici	1	4.V.1953	Stepanov	MEIZ
	<i>Mesosa nebulosa</i> (Fabricius, 1781) = <i>Aphelocnemis nebulosa</i>	11	Bender	2	24.V.1925	Zubowsky	NMEN
		11	Chișinău	1	24.V.1925	Zubowsky	NMEN
		11	Chișinău	1	16.VIII.1925	Zubowsky	NMEN
		11	Chișinău	1	22.V.1926	Zubowsky	NMEN
		11	Chișinău	1	5.VI.1928	Zubowsky	NMEN
		11	Durlești	1	4.V.1930	Zubowsky	NMEN
		44	Vatici	1	1.V.1953	Stepanov	MEIZ
<i>Morimus</i>	<i>Morimus funereus</i> Mulsant, 1863 = <i>Morimus asper funereus</i>	–	Cobilca	5	4.VI.1953	–	MUSM

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
	<i>Morimus funereus</i> Mulsant, 1863 = <i>Morimus asper funereus</i>	–	Ivancea	12	5.VII.2005	–	MUSM
		11	Strășeni	1	11.VI.1924	Zubowsky	NMEN
		11	Chișinău	1	4.V.1926	Zubowsky	NMEN
		11	Palanca	3	12–29. V.1927	Zubowsky	NMEN
		11	Bularda	1	7.V.1938	Zubowsky	NMEN
		44	Ivancea	2	15.V.1955	Stepanov	MEIZ
		44	Ivancea	3	–.V.1956	Stepanov	MEIZ
		44	Ivancea	1	–.V.1964	Stepanov	MEIZ
		46	Ivancea	1	–.V.1955	Stepanov	MEIZ
		46	Ivancea	2	8.V.1964	Stepanov	MEIZ
		46	Ivancea	1	10.V.1964	Stepanov	MEIZ
		5	Ivancea	1	31.V.1958	Plugaru	MEIZ
		5	Ivancea	1	15.VII.1958	Plugaru	MEIZ
		5	Ivancea	2	29.VII.1958	Plugaru	MEIZ
		5	Ivancea	1	25.V.1959	Plugaru	MEIZ
		5	Bahmut	2	8.VI.1960	Plugaru	MEIZ
		5	Logănești	1	14.V.1969	Plugaru	MEIZ
		5	Ivancea	1	14.IV.1958	Vereșceaghin	MEIZ
		5	Orhei	3	11.IV.1966	–	MEIZ
<i>Musaria</i>	<i>Musaria affinis</i> (Harrer, 1784)	12	Cornești	3	14.VI.1937	Zubowsky	NMEN
		12	Cornești	5	26.VI– 2.VII.1938	Zubowsky	NMEN
<i>Neodordadion</i>	<i>Neodordadion bilineatum</i> (Germar, 1824)	11	Chișinău	5	7–17.V.1923	Zubowsky	NMEN
		11	Chișinău	1	7.V.1925	Zubowsky	NMEN
		11	Bender	3	24.VI.1925	Zubowsky	NMEN
		11	Dișcova	2	12.VII.1939	Zubowsky	NMEN
		44	Vatici	2	–.V.1953	Stepanov	MEIZ
		44	Vatici	1	5.V.1954	Stepanov	MEIZ
		46	Tiraspol	1	18.VI.1978	Stepanov	MEIZ
		46	Ivancea	1	3.V.1976	Stepanov	MEIZ
		5	Vatici	2	20.V.1958	Plugaru	MEIZ
		5	Vatici	1	26.IV.1959	Plugaru	MEIZ

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Oberea</i>	<i>Oberea erythrocephala</i> (Schrank, 1776)	45	Chițcani	1	16.VI.1978	Stepanov	MEIZ
		12	Bender	6	24.V.1925	Zubowsky	NMEN
		12	Bender	1	7.VI.1926	Zubowsky	NMEN
		11	Comrat	1	26.VI.1986	Egorov	IGPP
	<i>Oberea euphorbiae</i> (Germar, 1813)	12	Bender	7	24.V.1925	Zubowsky	NMEN
		12	Cornești	1	28.VI.1937	Zubowsky	NMEN
	<i>Oberea linearis</i> (Linnaeus, 1761)	48	Tiraspol	3	16.VI.1978	Stepanov	MEIZ
		48	Chițcani	1	16.VI.1978	Stepanov	MEIZ
	* <i>Oberea oculata</i> (Linnaeus, 1758)	5	Lozova	1	6.VI.1974	–	MEIZ
	<i>Oberea</i> sp.	12	Bender	1	24.V.1925	Zubowsky	NMEN
		12	Bender	1	7.VI.1926	Zubowsky	NMEN
		12	Bender	2	8.VI.1927	Zubowsky	NMEN
		12	Bender	1	10.V.1930	Zubowsky	NMEN
<i>Phytoecia</i>	<i>Phytoecia caerulea</i> (Scopoli, 1772)	12	Chișinău	1	22.V.–3.VI.1923	Zubowsky	NMEN
		12	Chișinău	2	22.V.1925	Zubowsky	NMEN
		12	Bender	1	2.V.1926	Zubowsky	NMEN
		12	Bender	1	6.V.1927	Zubowsky	NMEN
	<i>Phytoecia caerulescens</i> (Scopoli, 1763) = <i>Opsilia coeruleascens</i>	12	Bender	1	7.VI.1926	Zubowsky	NMEN
		12	Chișinău	1	10.VI.1928	Zubowsky	NMEN
		12	Lozova	1	29.V.1927	Zubowsky	NMEN
		12	Cornești	1	19.VII.1933	Zubowsky	NMEN
		12	Cornești	1	16.VI.1937	Zubowsky	NMEN
		12	Suruceni	7	28.IV.–15.V.1923	Zubowsky	NMEN
		12	Chișinău	4	22.V.1925	Zubowsky	NMEN
		12	Durlești	1	7.VI.1929	Zubowsky	NMEN
		45	Vatici	1	24.V.1953	Stepanov	MEIZ
		48	Vatici	1	25.V.1953	Stepanov	MEIZ
<i>Phytoecia cylindrica</i> (Linnaeus, 1758)		5	Chișinău	2	25.V.1925	–	MEIZ
		12	Durlești	1	3.V.1936	Zubowsky	NMEN
		12	Durlești	1	12.V.1936	Zubowsky	NMEN
		12	Cornești	3	14.VI.1937	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
	<i>Phytoecia cylindrica</i> (Linnaeus, 1758)	45	Vatici	1	25.V.1953	Stepanov	MEIZ
	<i>Phytoecia icterica</i> (Schaller, 1783)	12	Chișinău	1	18.VI.1922	Zubowsky	NMEN
		12	Chișinău	1	23.IV–6.V.1923	Zubowsky	NMEN
		12	Chișinău	4	10.V–5.VI.1924	Zubowsky	NMEN
		12	Chișinău	3	29.IV–5.V.1925	Zubowsky	NMEN
		12	Chișinău	1	4.V.1926	Zubowsky	NMEN
		12	Chișinău	1	2.VI.1929	Zubowsky	NMEN
		12	Chișinău	1	29.V.1930	Zubowsky	NMEN
		12	Durlești	1	10.V.1925	Zubowsky	NMEN
		12	Durlești	1	14.V.1929	Zubowsky	NMEN
		12	Durlești	1	9.V.1939	Zubowsky	NMEN
		12	Goian	1	11.V.1924	Zubowsky	NMEN
		12	Goian	1	2.V.1940	Zubowsky	NMEN
	<i>Phytoecia nigricornis</i> (Fabricius, 1781)	12	Chișinău	1	18.V.1922	Zubowsky	NMEN
		12	Chișinău	2	23.V–10.VI.1923	Zubowsky	NMEN
		12	Chișinău	3	20–22.V.1925	Zubowsky	NMEN
		12	Chișinău	1	10.VI.1928	Zubowsky	NMEN
		12	Chișinău	1	30.V.1926	Zubowsky	NMEN
		12	Bender	2	7.VI.1926	Zubowsky	NMEN
		45	Vatici	1	25.V.1963	Stepanov	MEIZ
		45	Vatici	1	10.VI.1963	Stepanov	MEIZ
	<i>Phytoecia pustulata</i> (Schrank, 1776)	12	Goian	1	4.VI.1922	Zubowsky	NMEN
		12	Chișinău	3	27.IV–13.V.1923	Zubowsky	NMEN
		12	Chișinău	1	2.VII.1938	Zubowsky	NMEN
		12	Suruceni	1	15.V.1923	Zubowsky	NMEN
	<i>Phytoecia virgula</i> (Charpentier, 1825)	12	Chișinău	1	5.V.1925	Zubowsky	NMEN
		12	Bender	1	6.V.1925	Zubowsky	NMEN
		12	Bender	1	7.VI.1926	Zubowsky	NMEN
		12	Dănceni	2	4.VI.1928	Zubowsky	NMEN
		12	Dănceni	2	20.V–14.VI.1929	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Pilemia</i>	<i>Phytoecia virgula</i> (Charpentier, 1825)	45	Ivancea	1	21.V.1976	Stepanov	MEIZ
	<i>Phytoecia</i> sp.	12	Dănceni	1	15.V.1938	Zubowsky	NMEN
	<i>Pilemia hirsutula</i> (Frölich, 1793)	12	Bender	2	7.VI.1926	Zubowsky	NMEN
		12	Chișinău	1	16.VI.1933	Zubowsky	NMEN
		12	Cornești	1	20.VII.1939	Zubowsky	NMEN
		48	Onițcani	2	-VI.1965	Stepanov	MEIZ
<i>Pilemia tigrina</i> (Mulsant, 1851)		12	Chișinău	1	11.V.1922	Zubowsky	NMEN
		12	Chișinău	2	8–21.V.1923	Zubowsky	NMEN
		12	Chișinău	1	24.V.1926	Zubowsky	NMEN
		12	Durlești	1	25.V.1924	Zubowsky	NMEN
		12	Bender	1	7.VI.1926	Zubowsky	NMEN
		5	Chișinău	1	25.V.1977	Ostaficiuc	MEIZ
<i>Pogonocherus</i>	<i>Pogonocherus hispidus</i> (Linnaeus, 1758)	11	Durlești	1	26.V.1929	Zubowsky	NMEN
	* <i>Pogonocherus hispidulus</i> (Piller et Mitterpacher, 1783)	44	Ivancea	1	5.VI.1955	Stepanov	MEIZ
		44	Ivancea	1	15.V.1978	Stepanov	MEIZ
		11	Chișinău	1	9.VI.1925	Zubowsky	NMEN
<i>Saperda</i>	<i>Saperda punctata</i> (Linnaeus, 1767)	45	Vatici	1	10.VI.1954	Stepanov	MEIZ
		45	Ivancea	1	13.VI.1964	Stepanov	MEIZ
		48	Vatici	1	10.VI.1954	Stepanov	MEIZ
	<i>Saperda populnea</i> (Linnaeus, 1758) = <i>Compsidia populnea</i>	11	Hagimus	1	7.V.1927	Zubowsky	NMEN
		11	Bularda	1	18.V.1929	Zubowsky	NMEN
		11	Bularda	5	14.V.1930	Zubowsky	NMEN
<i>Tetrops</i>	<i>Saperda octopunctata</i> (Scopoli, 1772)	11	Strășeni	1	7.V.1937	Zubowsky	NMEN
	<i>Saperda scalaris</i> (Linnaeus, 1758)	11	Chișinău	1	8.VI.1928	Zubowsky	NMEN
		11	Bularda	1	11.V.1928	Zubowsky	NMEN
		11	Bularda	5	11.V.1930	Zubowsky	NMEN
		11	Cornești	1	18.VII.1933	Zubowsky	NMEN
	<i>Tetrops praestus</i> (Linnaeus, 1758)	12	Chișinău	1	13.V.1923	Zubowsky	NMEN
		12	Chișinău	1	20.V.1924	Zubowsky	NMEN
		12	Chișinău	5	29.IV–7.V.1925	Zubowsky	NMEN

Genus	Species	Drawer # in the museum	Locality	Specimens	Data	Collector	Museum
<i>Tetrops praeustus</i> (Linnaeus, 1758)		12	Chișinău	1	21.V.1936	Zubowsky	NMEN
		45	Vatichi	1	3.V.1954	Stepanov	MEIZ
		45	Ivancea	1	12.V.1955	Stepanov	MEIZ
		48	Vatichi	1	15.V.1954	Stepanov	MEIZ

RESULTS

In the four collections of Chișinău, 1153 specimens representing 121 species belonging to 60 genera and 6 subfamilies of Cerambycidae were found. These allowed us to complete the list of the family with 5 species new to the country: *Agapanthia ledieri*, *A. subchalybaea*, *Orbea oculata*, *Pogonocherus hispidulus* and *Rhagium inquisitor* (marked with asterisk in the table above).

The most speciose subfamily is Lamiinae, which is represented by 457 specimens belonging to 51 species and 17 genera, followed by Cerambycinae with 392 specimens belonging to 38 species and 23 genera, then Lepturinae with 283 specimens belonging to 28 species and 16 genera and Prioninae with 17 specimens belonging to 2 species and 2 genera. Two subfamilies, Necydalinae and Spondylidinae are with 3 and one specimen, respectively, belonging to one species and one genus only.

Analysis per collections – The richest Cerambycidae collection is kept in the National Museum of Ethnography and Natural History, and consists of 554 specimens belonging to 101 species, 55 genera and 6 subfamilies, collected in 20 localities: city of Chișinău, town Bender, village Durlești, v. Dănceni, t. Cornești, v. Suriceni, v. Bularda, v. Goian, v. Lozova, v. Sculeni, t. Strășeni, v. Palanca, t. Briceni, t. Călărași, v. Dișcova, v. Hagimus, v. Hrușova, v. Minjir, v. Zloți and t. Vadul-lui-Vodă. The majority of the species was collected around c. Chișinău, villages Durlești and Dănceni, and around towns Bender and Cornești.

The highest number of specimens is assigned to *Phytoecia caeruleascens* (17), followed by *Anaglyptus mysticus* (15) and *Agapanthia violacea* (13). Three species, *Grammoptera ruficornis*, *Xylotrechus arvicola* and *Saperda octopunctata*, are found only in this collection having represented by one specimen each. Cerambycidae species of the National Museum of Ethnography and Natural History are mentioned in the catalogue by DERJANSCHI *et al.* (2016) and the paper of MILLER & ZUBOWSKY (1917).

The second largest insect collection is kept in the Museum of Entomology, Institute of Zoology, which consists of 437 specimens belonging to 76 species, 42 genera and 6 subfamilies, collected in 28 localities: village Bahmut, v. Calfa, v. Caracușeni, v. Cebanovca, v. Ciorești, c. Chișinău, v. Chițcani, v. Curchi,

t. Dubăsari, v. Dubăsari Vechi, t. Hânceşti, v. Hîrbovăt, v. Ivancea, t. Leuşeni, v. Logăneşti, v. Lozova, v. Olăneşti, t. Orhei, v. Oniçcani, v. Palanca, v. Socoleni, t. Străşeni, t. Tiraspol, v. Trebisăuţi, v. Trebujeni, v. Tudora, v. Tuzara and v. Vatici. Most of the specimens deposited in this museum were collected in Ivancea and Vatici. The highest numbers of specimens are assigned to *Chlorophorus sartor* (61), *Dorcadiion tauricum* (55) and *Pseudovadonia livida* (52).

The following species are represented by singletons: *Leptura aurulenta*, *Leptura quadrifasciata*, *Tetropium fuscum*, *Paraphymatodes fasciatus*, *Pogonocherus hispidus*, *Oberea oculata*, *Agapanthia asphodeli* and *Agapanthia subchalybaea*. These species are not present in the other studied collections.

The Cerambycidae collection stored in the Museum of the State University of Moldova includes 138 specimens belonging to 10 species, 7 genera and 3 subfamilies. Insects were collected in seven localities: v. Bahmut, c. Chişinău, v. Cobâlca, v. Criuleni, v. Ivancea, v. Palanca and t. Ştefan Vodă. The majority of them were collected in Bahmut by students. The most abundant species in this museum is *Aromia moschata* with 60 specimens, followed by *Cerambyx cerdo* with 22 specimens.

The collection of Cerambycidae kept in the Museum of the Institute of Genetics, Physiology and Plant Protection includes only 24 Cerambycidae specimens, belonging to 14 species, 13 genera and 3 subfamilies, collected in seven localities: v. Zloți, c. Chișinău, v. Cociulia, t. Hânceşti, t. Comrat, v. Lozova and v. Palanca. The highest numbers of specimens are assigned to *Chlorophorus varius* with 5 specimens, followed by *Chlorophorus figuratus* with 3 specimens. A single specimen of *Agapanthia lederi* is kept in this collection.

DISCUSSION

Papers including Cerambycidae species collected in present-day Republic of Moldova have been published since 1910, but not all species are deposited in the museums. Unfortunately, in the studied museum collections, there are no voucher specimens of Cerambycidae species cited as being collected in Moldova by some authors such as CHYUBCHIK (2010), NECULISEANU & BABAN (2005), MEDVEDEV & SHAPIRO (1957) and PLAVILSHTSHIKOV (1915, 1940).

The annotated list of longhorn beetles published by CHYUBCHIK (2010) contains data about specimens of Cerambycidae collected in Central Moldova. A total of 78 species were cited, seven of them – *Akimerus schaefferi* (Laicharting, 1784), *Arhopalus rusticus* (Linnaeus, 1758), *Asemum striatum* (Linnaeus, 1758), *Trichoferus campestris* (Falderman, 1835), *T. pallidus* (Olivier, 1790), *Callimoxys gracilis* (Brullé, 1832) and *Theophilea subcylindricolis* Hladil, 1988 – are not present in the studied collections. These materials are kept in 13 private collections in Russia, Ukraine and the Republic of Moldova (CHYUBCHIK 2010).

According to the previously published checklist of Coleoptera from the Republic of Moldova (BACAL *et al.* 2013), 125 species of Cerambycidae were cited. In the checklist 26 species of Cerambycidae are mentioned as previously reported from the Republic of Moldova: *Acanthocinus aedilis* (Linnaeus, 1758), *Acanthoderes clavipes* (Scharnk, 1781), *Agapanthia maculicornis* (Gyllenhal, 1817), *Cerambyx miles* Bonelli, 1812, *Clytus arietis* (Linnaeus, 1758), *C. tropicus* (Panzer, 1795), *Cyrtoclytus capra* (Germar, 1824), *Dorcadion aethiops* (Scopoli, 1763), *D. carinatum* (Pallas, 1771), *D. litiosum* Ganglbauer, 1884, *D. scopolii* (Herbst, 1784), *Pachyta quadrimaculata* (Linnaeus, 1758), *Pidonia lurida* (Fabricius, 1792), *P. suturalis* Le Conte, 1858, *Lamia textor* (Linnaeus, 1758), *Leptura bisignata* Brullé, 1832 (*Vadonia bipunctata globicollis* (Desbrochers des Loges, 1870)), *Molorchus umbellatarum* (Schreber, 1759), *Monochamus sutor* (Fabricius, 1787), *Phytoecia rubropunctata* Goeze, 1777, *P. scutellata* (Fabricius, 1793), *Phymatodes pusillus* (Fabricius, 1787), *Ropalopus femoratus* (Linnaeus, 1758), *R. varini* (Bedel, 1870), *Saperda carcharias* (Linnaeus, 1758), *Tetrops starki* Chevrolat, 1859 and *Xylotrechus pantherinus* (Savenius, 1825). Unfortunately, there are no voucher specimens of these species in the collections of studied museums, and six specimens remained unidentified at species level.

In the monograph of DANILEVSKY (2014) other two species, *Cortodera moldovana* Danilevsky, 1996 and *Grammoptera ustulata* (Schaller, 1783) are mentioned. *C. moldovana* was described as endemic of Moldova, and the second species was collected in Cojusna locality, at 16 May 2009 by A. Zubov. Unfortunately, there are no specimens of these species in the studied museums (DANILEVSKY 2014).

Certain species of Cerambycidae are protected by European conventions (Annex II of the Bern Convention) and are included in the Red Books of several countries. In the Red Book of the Republic of Moldova (CARTEA ROŞIE A REPUBLICII MOLDOVA 2015) six species, *Aromia moschata*, *Cerambyx cerdo*, *Dorcadion equestre*, *Morimus funereus*, *Purpuricenus kaehleri* and *Rosalia alpina* were included. Three of them, *Rosalia alpina*, *Cerambyx cerdo* and *Morimus funereus* are protected also through the European Union/Council of Europe Joint Programme „Emerald Network of Nature Protection Sites” at pan-European level.

On 8 May 2008, between localities Hânceşti and Rusca in Hânceşti district, several individuals of *Pilemia tigrina* were observed and photographed by A. Csathó in the forest steppe flora. Three voucher specimens were collected and deposited in the Coleoptera Collection of the HNHM.

The finding was published by CSATHÓ (2014) as the first record for the country; however, the species was mentioned earlier from the Republic of Moldova by MILLER & ZUBOWSKY (1917) and MEDVEDEV & SHAPIRO (1957). The correction was included in TÓTH *et al.* (2016).

In order to protect rare species, further specimens were not collected and deposited in museums. Observed species were only photographed and published (BUŞMACHIU 2019).

The European Red List of saproxylic beetles contains 153 species within the subfamilies Cerambycinae and Prioninae native to or naturalized in Europe before AD 1500 (NIETO & ALEXANDER 2010). From the Cerambycidae known to occur in the Republic of Moldova, 48 species are included in the Red List. Of them, 44 are categorised as Least Concern (LC), three as Not Threatened (NT), and one as Data Deficient (DD).

*

Acknowledgments – The authors would like to thank all curators of the entomological collections: M. Batco (IGPP) and S. Poznacomchin (MSUM). The study was supported by the project “Evolutionary changes of economically important terrestrial fauna, of rare and protected species in the conditions of anthropic and climatic changes” (N. 20.80009.7007.02).

REFERENCES

- ALTHOFF J. & DANILEVSKY M. 1997: *A check-list of Longicorn beetles (Coleoptera, Cerambycoidea) of Europe.* – Slovensko Entomolosko Drustvo Stefana Michielija, Ljubljana, 64 pp.
- BACAL S., MUNTEANU N. & TODERAŞ I. 2013: Checklist of beetles (Insecta: Coleoptera) of the Republic of Moldova. – *Brukenthal Acta Musei* 8(3): 415–150.
- BUŞMACHIU G. 2019: New record of some rare and protected insects species from the Republic of Moldova. – *Marisia. Studii și materiale. Științele Naturii* 38–39: 35–42.
- CARTEA ROŞIE A REPUBLICII MOLDOVA 2015: *Cartea Roşie a Republicii Moldova. Ediția a treia. The Red Book of the Republic of Moldova. Third edition.* – Editura Știință, Chișinău, 492 pp.
- CHYUBCHIK V. 2010: The annotated list of longicorn beetles (Coleoptera: Cerambicydae) of Central Moldova. – *Russian Entomological Journal* 19(2): 111–118.
<https://doi.org/10.15298/rusentj.19.2.04>
- CSATÓ A. I. 2014: Pilemia tigrina (Mulsant, 1851), new for the fauna of Republic of Moldova (Coleoptera: Cerambycidae). – *Folia entomologica hungarica* 75: 69–72.
<https://doi.org/10.17112/FoliaEntHung.2014.75.69>
- DANILEVSKY M. L. 2014: *Жуки-усачи (Coleoptera, Cerambycoidea) России и сопредельных стран. Часть 1. (Longicorn beetles (Coleoptera, Cerambycoidea) of Russia and adjacent countries. Part 1.)* – Higher School Consulting, Moscow, 518 pp.
- DANILEVSKY M. L. 2019: *Catalogue of Palaearctic Cerambycoidea.* – Online:
www.zin.ru/Animalia/Coleoptera/rus/danlists.htm [Accessed 23 August 2020.]
- DERJANSCHI V., BABAN E., CALESTRU L., STAHI N. & ȚUGULEA C. 2016: *Catalogue of the “N. Zubowsky entomological collection”.* – Academy of Sciences of Moldova, National Museum of Ethnography and Natural History, Institute of Zoology, Chișinău, 296 pp.

- MEDVEDEV S. & SHAPIRO D. 1957 = МЕДВЕДЕВ С. И. & ШАПИРО Д. С. 1957: К познанию фауны жуков (Coleoptera) Молдавской ССР и сопредельных районов Украины. [To the knowledge of the beetle fauna (Coleoptera) of the Moldavian Soviet Socialist Republic and the neighbouring districts of Ukraine.] – Труды научно-исследовательского института биологии и биологического факультета Харьковского Государственного Университета [Scientific works of the biological institute and biological department of the Kharkov State University] **30**: 173–206.
- MILLER E. & ZUBOWSKY N. 1917 = МИЛЛЕР Э. & ЗУБОВСКИЙ Н. 1917: Материалы по энтомологической фауне Бессарабии. [Materials on the entomological fauna of Bessarabia.] – Труды Бессарабского Общества Естествоиспытателей и Любителей Естествознания [Proceedings of the Bessarabian Society of Naturalists and Life Science Amateurs] **6**: 119–150.
- NEARNS E. H. 2013: Systematics of Longhorned Beetles (Insecta: Coleoptera: Cerambycidae). – The University of New Mexico, Digital repository. Online: https://digitalrepository.unm.edu/biol_etds/86 [Accessed 23 August 2020.]
- NECULISEANU Z. & BABAN E. 2005: Fauna cerambicidelor (Coleoptera, Cerambycidae) din Republica Moldova. – Analele Științifice ale Universității de Stat din Moldova **2005**: 199–202.
- NIETO A. & ALEXANDER K. N. A. 2010: European Red List of Saproxylic Beetles. – Publications Office of the European Union, Luxembourg, VIII+45 pp.
- PLAVILSHTSHIKOV N. N. 1915 = Плавильщиков Н. Н. 1915: Палеарктические виды рода Rhagium F. (Coleoptera, Cerambycidae). (Les espèces paléarctiques du genre Rhagium F. (Coleoptera, Cerambycidae).) – Русское энтомологическое обозрение (Revue russe d'Entomologie) **15**(1): 32–49.
- PLAVILSHTSHIKOV N. N. 1940 = Плавильщиков Н. Н. 1940: Фауна СССР. Насекомые. Жесткокрылые. Том XXII, вып. 2. Жуки-древосеки. Часть 2. [Fauna of URSS. Insects. Beetles. Volume 22, issue 2. Cerambycidae. Part 2.] – Издательство Академии Наук СССР, Москва-Ленинград [Publishing house of the Academy of Sciences of the USSR, Moscow-Leningrad], 785 pp.
- PLAVILSHTSHIKOV N. N. 1958 = Плавильщиков Н. Н. 1958. Фауна СССР. Жесткокрылые. Том XXIII, вып. 1. Жуки-древосеки. Часть 3. Подсемейство Lamiinae, ч. 1. [Fauna of URSS. Beetles. Volume 23, issue 1. Cerambycidae. Part 3. Subfamily Lamiinae, part 1.] – Издательство Академии Наук СССР, Москва-Ленинград [Publishing House of the Academy of Sciences of the USSR, Moscow-Leningrad], 592 pp.
- PLAVILSHTSHIKOV N. N. 1965 = Плавильщиков Н. Н. 1965: 75. Сем. Cerambycidae – Жуки-древосеки, усачи. [75th fam. Cerambycidae – Longicorn beetles.] – In: ГУРЬЕВА Е. Л. & КРЫЖАНОВСКИЙ О. А. (eds): Определитель насекомых Европейской части СССР в пяти томах. II. Жесткокрылые и веерокрылые. [Identification key to the insects of the European part of the USSR in five volumes. II. Coleoptera and Strepsiptera.] Издательство Наука, Москва-Ленинград [Publishing House Nauka, Moscow-Leningrad], pp. 389–419.
- TÓTH I. Z., CSATNÓ A. I., BUŞMACHIU G. & MERKL O. 2016: Pilemia tigrina: new and corrected records from the Republic of Moldova, Hungary and Romania (Coleoptera: Cerambycidae). – Folia entomologica hungarica **77**: 33–40.
<https://doi.org/10.17112/FoliaEntHung.2016.77.33>