

Annotated checklist of spiders (Araneae) of the Republic of Moldova

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ABSTRACT. This study provides information on all spider species discovered in the Republic of Moldova, supplemented with data from 1947–1985, 2021–2023. The annotated checklist of Araneae of the Republic of Moldova includes 369 species, with 63 new species recorded in Moldova for the first time. The study also provides a historical review of spider research in Moldova and includes ecological and faunistic observations for the identified samples of spiders. Some spider species previously recorded in Moldova are called into question.

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KEY WORDS: Aranei, checklist, historical review, inventory, spiders, Moldova.

Аннотированный список пауков (Araneae) Республики Молдова

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РЕЗЮМЕ. В настоящем исследовании представлена информация обо всех видах пауков, обнаруженных в Республике Молдова, дополненная данными за 1947–1985, 2021–2023 гг. Аннотированный список Araneae Республики Молдова включает 369 видов, причем 63 новых вида зарегистрированы в Молдове впервые. В работе также представлен исторический обзор исследований пауков в Молдове и приведены экологические и фаунистические наблюдения за выявленными образцами пауков. Некоторые виды пауков, ранее зарегистрированные в Молдове, поставлены под сомнение.

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КЛЮЧЕВЫЕ СЛОВА: Aranei, список, исторический обзор, инвентаризация, пауки, Молдова.

Introduction

Araneae, commonly known as spiders, demonstrate remarkable adaptability across diverse ecological settings, making them the most extensively dispersed group among arthropods. Assessing the extent of their role as entomophagous, in the interplay between insects and plants, as well as among insects is unfeasible. According to the World Spider Catalog (WSC Version 24.0), the current estimate of spider diversity stands at 51 229 species.

Previous studies on spiders in the Republic of Moldova have been limited and lacks coherence. Although Mikhailov (1996, 1997, 2013) published checklists of spiders across former Soviet Union countries, it requires further investigation and comprehensive analysis specific to Moldova. According to Mikhailov's (2013) inventory, the spider fauna in Moldova comprises 292 species, meanwhile the online source (Nentwig *et al.*, 2023), which undergoes periodically updates, lists 293 species for Moldova. The same source indicates 1020 and 1094 species for the spider faunas in countries, neighboring Moldova, Romania and Ukraine, respectively. By cross-referencing spider species data from Romania and Ukraine, we identified a total of 802 species common to both countries, which are presumed to inhabit the Republic of Moldova as well. Table 1 illustrates the number of species per family, as determined by their overlap.

The changes in the borders of the Republic of Moldova in the historical context have caused difficulties in correlating species to the territory of modern Moldova. Before 1940 Bessarabia and Moldavian ASSR had wider borders compared to the current Republic of Moldova. Additionally, the fact that Moldova is also the name of the district in Romania can create confusion.

The historical examination of spiders in Moldova can be divided into three distinct periods, each defined by common occurrences.

The study of spiders in the Republic of Moldova began in 1893, when Dr. Horvath, a Hungarian entomologist, traveled to Bessarabia (presently Moldova with some territorial changes) and the Caucasus. By examining samples collected by Dr. Horvath, Professor Kulczyński (1895) made the first contribution to Araneae

research in Moldova. Pereleshina expanded Moldova's knowledge of spiders in 1930. The study explored diverse spider collections from Western and Southwestern Europe, including specimens from the Baltic countries, Belarus, Bessarabia, Russia and Ukraine. The Moldovan collection included specimens collected by Chernavin between 1910 and 1911, as well as a sample gathered by Kushakevich in 1862. In 1941, Dr. Roșca published "Araignées de Bessarabie", the first unannotated spider inventory in Moldova, which included his personal findings and records from collections stored in the National Museum in Chișinău at that time. These studies mark the first period of spider research in the region, formerly known as Bessarabia and now recognized as the Republic of Moldova.

The second period took place when Moldova was part of the Soviet Union, during which the role and significance of Araneae in agriculture were studied. Adashkevich (1970, 1972, 1974) analyzed the relationship between spider species diversity and specific vegetable crops, including alfalfa, cabbage, onion, pea, and potato. He noted the benefits of spiders in eliminating aphids and other pests. Babidorich (1980, 1983a, b) conducted research on spiders inhabiting apple orchards. Additionally, he conducted experiments to examine the effects of chemical treatments on spiders used in orchards. Karpenko and Legotai (1980) carried out further investigations on the fields of vegetable crops, yielding new findings on spiders. Karpenko (1981, 1987) examined soil-dwelling arthropods, including spiders. In 1982, Talitsky and Legotai conducted a study on Araneae in fruit orchards and used traps to capture specimens from apple, apricot, and walnut trees. Spiders in orchards in the Republic of Moldova were studied in further works (Matsuk *et al.*, 1984, 1986). Sekirova (1988) published a study about rare spider species found in Moldova.

The third period in the historical research of spider fauna research can be defined as the time from when Moldova gained independence until the present day. Most of the data published during this period pertain to spider collections gathered in previous periods, supplemented with unpublished or revised records (Kovblyuk, 2001; Tanasevitch, 2007). The spider fauna inhabiting the oak forests of Eastern Europe, inclusive

Table 1. Comparing the number of spider genera and species across families.
 Таблица 1. Число родов и видов пауков по семействам в фауне Молдовы, сравнительные данные.

Family	The number of species common to both Romania and Ukraine		The number in the checklist		The number in the checklist excluding doubtful records		The number in the checklist: new genera and species for Moldova		The number in the checklist: new genera and species for Moldova		The number in the 1947–1985		The number in the 2021–2023	
	genera	species	genera	species	genera	species	genera	species	genera	species	1947–1985	2021–2023		
Agelenidae	19	7	11	7	11	4	5	0	1	1	40	5		
Amaurobiidae	7	2	5	2	5	1	1	0	1	1	27	0		
Anypheidae	1	1	1	1	1	1	1	0	0	0	0	3		
Araneidae	48	15	29	15	28	13	17	2	5	5	24	328		
Atypidae	2	1	3	1	3	0	0	0	0	0	0	0		
Cheiracanthiidae	10	1	7	1	7	1	5	0	0	1	1	7		
Clubionidae	24	1	13	1	13	1	6	0	1	1	49	10		
Cybaeidae	4	0	0	0	0	0	0	0	0	0	0	0		
Dictynidae	20	8	14	8	11	3	5	0	1	1	3	31		
Dysderidae	9	2	7	2	6	1	2	0	0	0	0	1		
Eresidae	2	1	1	1	1	0	0	0	0	0	0	0		
Gnaphosidae	85	11	27	11	23	7	11	1	5	5	17	7		
Hahniidae	6	3	5	3	5	1	1	1	1	1	0	1		
Linyphiidae	227	41	65	39	60	17	23	5	10	215	75			
Liocranidae	10	1	1	1	1	1	0	0	0	1	0			
Lycosidae	72	10	41	9	36	6	21	0	8	228	85			
Mimetidae	4	1	1	1	1	0	0	0	0	0	0			
Miturgidae	6	0	0	0	0	0	0	0	0	0	0			
Mysmenidae	1	0	0	0	0	0	0	0	0	0	0			
Nesticidae	1	0	0	0	0	0	0	0	0	0	0			
Oxyopidae	3	1	3	1	3	1	3	0	1	0	0	48		

Table 1 (continued).
Таблица 1 (продолжение).

of Moldova was investigated and discussed in the publications by Esjunin *et al.* (1993) and Penev *et al.* (1994). Mikhailov (1992, 2003) provided the reviews on the genus *Clubiona* and added new records for Moldova from old collections by Maevskaia and Makarenkov. The record collected by Sekirova in 1985 was published by Tanasevich in 2008. Fedoriak and Moscaliuc (2013, 2014) reviewed Dr. Roșca's collection and discovered that several samples collected in Chișinău were misidentified. The Red Book of the Pridnestrovian Moldavian Republic (part of the Republic of Moldova) included the spider species *Eresus kollari* Rossi, 1846, found by Filipenko (2019). In the 2010s, Eliseev and Elisovetskaya made attempts for the research of Moldovan araneofauna (Yeliseev, 2000; Eliseev, 2009; Elisovetskaya *et al.*, 2013; Elisovetskaya, Calestru, 2015; Eliseev *et al.*, 2016). Three non-annotated checklists of the territories of the former Soviet Union, including Moldova, were published by Mikhailov (1996, 1997, 2013). From 2021 onwards, spiders have been systematically collected and added to the permanent ethanol collection housed at the Institute of Zoology, Moldova State University.

The aim of this study is to present comprehensive information about all spider species discovered in the Republic of Moldova throughout the entire span of the research on them. The presented data comprise both original research and data gathered from published scientific literature. The new data of checklist include results from samples collected in Moldova between 2021 and 2023, as well as old collections from Moldova 1947–1985 that were identified in 2023. These old collections are housed in the Zoological Institute of the Russian Academy of Sciences (ZIN RAS) in Saint Petersburg and the Zoological Museum of Moscow State University (ZMMU). Records considered questionable were marked. New integrated data are presented accompanied by ecological and faunistic observations. Additionally, it has the lists of species '*nomina dubia*' and '*erroneously identified*'. The annotated checklist of Aranée in the Republic of Moldova includes a total of 369 species. It provides new data for 193 species with an addition of 63 new species for Moldova.

Materials and methods

Data from previously published literature were transferred, with the exclusion of the sampling dates. The online resource of the WSC was used to check synonymy and correct misswritten Latin names. Regarding geographic nomenclature, a number of names originally assigned in literature sources have undergone alterations and have been replaced with contemporary titles: names of localities Chișinău (Kishineff), Codreanca (Kobilka), Logănești (Loganeshtii), Teleșeu (Teleshovo) used by Kulczyński (1895); district Kutuzov from Karpenko, Legotay, 1980 was changed to Ialoveni.

Identified collections from ZIN RAS and ZMMU, mainly from the year 1985, spanning the period 1947–1985, comprise 786 specimens from 17 families, 53 genera, and 66 species. These collections include samples from the districts Cahul, Călărași, Chișinău, Criuleni, Orhei, Ștefan Vodă, and Strășeni; the natural reserve "Codrii"; territories of the scientific institute All-Union Research Institute of Biological Methods of Plant Protection (VNII BMZR). Collections were obtained using various sampling methods.

Samples were manually collected and obtained using an entomological net during the period from spring 2021 to spring 2023. Material was gathered from Cioburciu (district Ștefan Vodă) using a light trap at night. Specimens were placed in 96% ethanol for preservation purpose. Samples were obtained from 25 districts: Briceni, Cahul, Călărași, Cantemir, Căușeni, Chișinău, Criuleni, Dubăsari, Edineț, Fălești, Florești, Găgăuzia, Glodeni, Hîncești, Ialoveni, Nisporeni, Orhei, Rezina, Rîșcani, Singerei, Șoldănești, Ștefan Vodă, Strășeni, Transnistria, and Ungheni; the landscape reserves "Călărășeuca", "Grădina Turcească", "Nisporeni Villa", "Telița", and "Tipova-Horodiște"; the natural reserves "Codrii", "Iagorlîc", "Pădurea Domnească", "Plaiul Fagului", and "Prutul de Jos". The collection comprises 1414 specimens, representing 25 families, 90 genera, and 161 species.

Checklist

The checklist consists of 369 species, 172 genera and 32 families, compiled from literature data and collections 1947–1985, 2021–2023. The lists of species classified as *nomina dubium* and *erroneously identified* are presented separately.

Synonymous or incorrectly written names of species in literature sources about spiders in Moldova are presented below the original species name.

All data in the present checklist are given in two sections:

1) Bibliographic data. The dataset comprises information regarding spiders in Moldova extracted from relevant publications.

2) Material. The dataset is from the collections 1947–1985, 2021–2023.

The species in the checklist have been marked with the following indicators:

* – new species for the Republic of Moldova

** – the presence of the species in the Republic of Moldova is doubtful due to the absence of a specified location in Bessarabia and a lack of subsequent records.

The following conventions were used throughout the text.

Abbreviations: administration building — adm.; building — b.; district — d.; field — fd.; forest — ft.; garden — g.; inner yard — in/y; juveniles — juv.; lake — l.; meadow — m.; orchard — orch.; park area — p/a; pers. comm. — personal communication; plant — pl.; river — r.; specimen(s) — sp.; vicinity — vic.; village(s) — v.; vineyard — vin. The district's name follows the settlement in parentheses in the "Material" section. As Chișinău is the capital, there is no need for district clarification. The sectors within Chișinău are written after it. In the case of a landscape or natural reserve, only their names enclosed in double quotes are indicated. Juveniles in the new data present when it's possible to identify a species by habitus.

Agelenidae

Agelena labyrinthica (Clerck, 1758)

Agelena labyrinthica Linne: Roșca, 1941

Bibliographic data: without locality (Bolokan, 1984); Hîrbovăt ft. (Roșca, 1941); 13 ♂♂, 22 ♀♀, 9 juv., Anenii Noi, Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♀, Chișinău, Botanica, apartment, 5.VIII.2022.

**Agelena orientalis* C.L. Koch, 1837

Material: 1 ♀, Chișinău, p/a Costiujeni, VI–VIII.1950, I.I. Sokolov; 1 ♀, Chișinău, Botanica, apartment, 4.VIII.2021.

Allagelena gracilens (C.L. Koch, 1841)

Agalena similis Keys.: Roșca, 1941

Agelena gracilis: Matsyuk *et al.*, 1984; Mikhailov, 1996, 1997

Bibliographic data: 2 sp., Băcioi, g. (Matsyuk *et al.*, 1984); Bessarabia (Roșca, 1941).

Material: 3 ♀♀, Chișinău, ft. park, 14.IX.1985, V.A. Matsyuk; 2 ♂♂, Chișinău, p/a Costiujeni, VI–VIII.1950, I.I. Sokolov; 1 ♀, Slobozia-Dușea (Criuleni), bank of the r. Dniester, 22.IX.1985; 1 ♀,

Butuceni (Orhei), 7.IX.1985; 1 ♀, Butuceni (Orhei), "Orheul Vechi", 8.IX.1985, G.A. Sekirova; 2 ♀♀, Ivancea (Orhei), ft., m., 13.IX.1985.

Eratigena agrestis (Walckenaer, 1802)

Tegenaria agrestis: Karpenko, Legotay, 1980; Talitsky, Legotay, 1982; Matsyuk *et al.*, 1984; Karpenko, 1987; Mikhailov, 1996, 1997, 2013

Bibliographic data: without locality (Karpenko, 1987); vic. of Chișinău (Karpenko, Legotay, 1980); 7 sp., Băcioi, g. (Matsyuk *et al.*, 1984); 1 ♂, 4 ♀♀, 10 juv., Chișinău (Talitsky, Legotay, 1982).

Material: 1 ♂, VNII BMZR, fd., 6.IX.1985, E.T. Verlan; 1 ♂, Ghidighici (Chișinău), sovkhoz, 11.VIII.1981; 1 ♂, Chișinău, Botanica, in/y, 31.VIII.2021; 1 ♂, Chișinău, Botanica, apartment, 1.IX.2021; 1 ♂, Chișinău, Botanica, apartment, 13.VIII.2022.

Histopona torpida (C.L. Koch, 1837)

Tegenaria torpida: Roșca, 1941; Fedoriak, 2015

Bibliographic data: 2 sp., Tighina (Fedoriak, 2015); Bessarabia (Roșca, 1941).

Inermocoelotes inermis (L. Koch, 1855)

Coelotes inermis: Matsyuk *et al.*, 1984; Sekirova, 1988; Mikhailov, 1996, 1997

Bibliographic data: 1 sp., Pănășești, g.; 1 sp., Sadova, g. (Matsyuk *et al.*, 1984); 1 ♀, Pănășești, ft.; ♂, ♀, Sadova, ft. (Sekirova, 1988).

Material: 7 ♂♂, 1 ♀, Sadova (Călărași), ft., 7.V.1985; 7 ♂♂, 4 ♀♀, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk; 3 ♂♂, Sadova (Călărași), ft., 21.V.1985, E.T. Verlan; 1 ♂, Sadova (Călărași), ft., 28.V.1985, E.T. Verlan; 2 ♂♂, 1 ♀, Sadova (Călărași), ft., 20.VIII.1985, B. Allambergenov; 2 ♂♂, Sadova (Călărași), ft., 10.IX.1985.

Tegenaria campestris (C.L. Koch, 1834)

Malthonica campestris: Mikhailov, 2013

Bibliographic data: 1 ♂, Sadova, ft. (Sekirova, 1988).

Tegenaria domestica (Clerck, 1758)

Bibliographic data: without locality (Bolokan, 1984).

Tegenaria ferruginea (Panzer, 1804)

Bibliographic data: without locality (Bolokan, 1984).

Tegenaria silvestris L. Koch, 1872

Malthonica silvestris: Mikhailov, 2013

Bibliographic data: 1 ♀, Sadova, ft. (Sekirova, 1988).

Textrix denticulata (Olivier, 1789)

Tetrix [sic!] denticulata: Roșca, 1941; Fedoriak, 2015
 Bibliographic data: 1 sp., Chișinău (Fedoriak, 2015); Bessarabia (Roșca, 1941).

Amaurobiidae**Amaurobius ferox* (Walckenaer, 1830)

Material: 3 ♂♂, Sadova (Călărași), ft., 7.V.1985; 21 ♂♂, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk; 3 ♂♂, Sadova (Călărași), ft., 21.V.1985, E.T. Verlan.

Amaurobius pallidus L. Koch, 1868

Bibliographic data: without locality (Eşjunin, 1992; Eşjunin et al., 1994); 1 ♀, Butuceni, bank of the r. Răut; 1 ♂, 7 ♀♀, "Codrii"; 1 ♂, 2 ♀♀, Kotovskii ft., d. Hîncești (Eşjunin et al., 1993; Penev et al., 1994).

Amaurobius similis (Blackwall, 1861)

Bibliographic data: 1 sp., Călărașeuca; 1 sp., Otaci; 1 sp., Sadova, g. (Matsyuk et al., 1984).

Amaurobius strandi Charitonov, 1937

Bibliographic data: without locality (Kovblyuk, 2001); ♂, ♀, juv., Sadova, ft. (Sekirova, 1988, as *A. pallidus*).

Callobius claustrarius (Hahn, 1833)

Amaurobius claustrarius: Talitsky, Legotay, 1982; Mihailov, 1996, 1997

Bibliographic data: 14 ♀♀, Chișinău, Onițcani (Talitsky, Legotay, 1982).

Anyphaenidae*Anyphephaena accentuata* (Walckenaer, 1802)

Bibliographic data: 3 sp., Băcioi, apple orch. (Babidorich, 1980); 1 ♂, "Codrii" (Eşjunin et al., 1993); 4 ♂♂, 2 ♀♀, Chițcani ft. (Pereleshina, 1930).

Material: 1 ♂, Chișinău, Botanica, apartment, 4.IV.2023; 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", m., coniferous trees, 25.V.2022; 1 ♀, "Pădurea Domnească", ft., 20.V.2022.

Araneidae*Aculepeira ceropogia* (Walckenaer, 1802)

Araneus ceropogius: Talitsky, Legotay, 1982

Bibliographic data: 13 ♂♂, 16 ♀♀, 10 juv., Anenii Noi, Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

**Agalenatea redii* (Scopoli, 1763)

Material: 2 ♀♀, Bularda (Călărași), near the l., 6.V.2022; 1 ♂, Chișinău, Botanica, p/a "Grădina Botanică", on the pl. *Hydrangea arborescens*, 11.VII.2022; 2 ♂♂, 2 ♀♀, Molovata Nouă-Cocieri

(Dubăsari), between the v., at the quarry near the r. Dniester, 21.X.2021; 1 ♀, Bușila (Ungheni), near the road, 20.V.2022; 1 ♀, "Codrii", near the vin., 15.VI.2022.

***Araneus alsine* (Walckenaer, 1802)

Aranea alsine: Roșca, 1941

Bibliographic data: Bessarabia (Roșca, 1941).

Araneus angulatus Clerck, 1758

Aranea angulata Linne: Roșca, 1941

Bibliographic data: Hîrbovăț ft. (Roșca, 1941).

Araneus diadematus Clerck, 1758

Aranea diadema Linne: Roșca, 1941

Bibliographic data: without locality (Adashkevich, 1970, 1974; Bolokan, 1984; Karpenko, 1981; Yeliseev, 2000); vic. of Chișinău, 3.VIII.1977; d. Ialoveni, 24.V.1973 (Karpenko, Legotay, 1980); "Telița" (Neculiseanu et al., 2003); 2 ♀♀, Căpriana (Pereleshina, 1930); Bessarabia (Roșca, 1941); 13 ♂♂, 19 ♀♀, 29 juv., Briceni, Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 5 ♀♀, vic. of Chișinău, p/a near farm, 19.IX.1985, G.A. Sekirova; 1 ♀, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985; 1 ♀, Butuceni (Orhei), "Orheiul Vechi", 8.IX.1985, G.A. Sekirova; 7 ♀♀, Ivancea (Orhei), ft., m., 13.IX.1985; 1 ♂, Chișinău, Botanica, in/y, 13.IX.2021; 1 ♀, Costești (Ialoveni), vin., 18.X.2021; 1 ♂, Horești (Ialoveni), 27.X.2021; 1 ♀, Ialoveni-Costești (Ialoveni), between two localities, woodland between vin., 19.X.2021; 1 ♂, Iurcenii-Vila Nisporeni (Nisporeni), roadside, 23.VIII.2021; 2 ♀♀, Dobrușa (Șoldănești), bank of the l., 24.VIII.2022; 1 ♂, "Plaiul Fagului", ft. edge, 24.VIII.2021; 1 ♂, 2 ♀♀, "Plaiul Fagului", on the pl. *Echinacea* sp., 24.VIII.2021.

Araneus marmoreus Clerck, 1758

Bibliographic data: without locality (Bolokan, 1984); 7 ♂♂, 11 ♀♀, 7 juv., Chișinău, Dubăsari (Talitsky, Legotay, 1982).

**Araneus quadratus* Clerck, 1758

Material: 1 ♀, Chișinău, Botanica, in/y, 13.IX.2021.

Araneus sturmi (Hahn, 1831)

Aranea Sturmi: Roșca, 1941

Bibliographic data: Hîrbovăț ft. (Roșca, 1941).

Araniella cucurbitina (Clerck, 1758)

Epeira cucurbitina: Kulczyński, 1895

Aranea cucurbitina Linne: Roșca, 1941

Araneus cucurbitinus cucurbitinus: Talitsky, Legotay, 1982

Bibliographic data: Codreanca, Teleșeu (Kulczyński, 1895); Bessarabia (Roșca, 1940); 7 ♂♂,

10 ♀♀, 3 juv., Anenii Noi, Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♂, Costuleni (Ungheni), m. with blackthorn and clover, 9.VI.2022; 1 ♂, "Codrii", ft., 15.VI.2022; 1 ♂, "Codrii", near the adm. b., 15.VI.2022.

Argiope bruennichi (Scopoli, 1772)

Argiope Bruennichi: Roșca, 1941

Bibliographic data: without locality (Adashkevich, 1970, 1974; Bolokan, 1984; Karpenko, 1987; Yeliseev, 2000); Băcioi (Karpenko, Legotay, 1980); 2 ♀♀, 10 km below Leova along the r. Prut, Kotushivichi, Izmail uyezd; 1 ♀, 30 km above Leova along the r. Prut, Pomeranian dacha, Izmail uyezd (Pereleshina, 1930); Bessarabia (Roșca, 1941).

Material: 1 ♂, 1 ♀, Chișinău d., haymaking, 9.VIII.1947, I. Chetyrkina; 1 ♀, Chișinău, p/a Costuieni, VI–VIII.1950, I.I. Sokolov; 1 ♀, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985; 5 ♀♀, Moldova, 1948, I. Chetyrkina; 1 ♂, Bahmut (Călărași), alfalfa fd., 26.VII.2022; 11 ♂♂, 4 ♀♀, Bularda (Călărași), blooming m., 27.VII.2022; 10 ♂♂, 1 ♀, Bularda (Călărași), near the l., 27.VII.2022; 7 ♂♂, 4 ♀♀, Dereneu (Călărași), bank of the l., 27.VII.2022; 11 ♂♂, 3 ♀♀, Răciula (Călărași), alfalfa fd., 27.VII.2022; 2 ♂♂, 1 ♀, Răciula (Călărași), bank of the l., 27.VII.2022; 1 ♂, 5 ♀♀, Vrănești (Fălești), 19.VIII.2022; 1 ♀, Vrănești (Fălești), near the l., 19.VIII.2022; 1 ♀, Rusca (Hîncești), plum orch., 23.VIII.2021; 1 ♀, Malcoci (Ialoveni), vin., 26.VII.2022; 1 ♂, 8 ♀♀, Iurcenii-Vila Nisporeni (Nisporeni), roadside, 23.VIII.2021; 8 ♀♀, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021; 1 ♀, Iezărenii Noi (Sîngerei), on the pl. *Artemisia* sp., 19.VIII.2022; 1 ♀, Cotuijenii Mari (Șoldănești); 1 ♂, Răscăieți (Ștefan Vodă), bank of the r. Dniester, 23.VIII.2022; 10 ♀♀, "Nisporeni Villa", ft., by the road, 23.VIII.2021; 1 ♂, 2 ♀♀, "Iagorlîc", m., 17.IX.2022; 2 ♂♂, 1 ♀, "Iagorlîc", near the adm. b., 14.VII.2022; 2 ♂♂, "Plaiul Fagului", alfalfa fd., 26.VII.2022; 2 ♀♀, "Plaiul Fagului", ft. edge, 24.VIII.2021; 1 ♀, "Plaiul Fagului", near the road, 24.VIII.2021; 4 ♂♂, 1 ♀, "Plaiul Fagului", near the strictly protected area, 26.VII.2022; 4 ♀♀, "Plaiul Fagului", on the pl. *Echinacea* sp., 24.VIII.2021; 3 ♂♂, 1 ♀, "Plaiul Fagului", strictly protected area, 26.VII.2022.

Argiope lobata (Pallas, 1772)

Argiope lobata: Roșca, 1941

Bibliographic data: 1 ♀ juv., Baurci Moldoveni (Pereleshina, 1930); Hîrbovăt ft. (Roșca, 1941).

Cercidia prominens (Westring, 1851)

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♀, Bularda (Călărași), m. in the ft., 6.V.2022; 2 ♀♀, "Prutul de Jos", near the l., 13.V.2022.

Cyclosa conica (Pallas, 1772)

Bibliographic data: without locality (Yeliseev, 2000); 1 juv., "Codrii"; 1 ♀, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993).

Material: 1 ♀, Ustia (Dubăsari), bank of the r. Dniester, 20.X.2021; 1 ♀, "Codrii", ft., 15.VI.2022.

**Cyclosa oculata* (Walckenaer, 1802)

Material: 4 ♀♀, Ustia (Dubăsari), bank of the r. Dniester, 20.X.2021; 2 ♀♀, Hansca (Ialoveni), ft. edge, 19.X.2021.

Gibbaranea bituberculata (Walckenaer, 1802)

Epeira dromedaria: Kulczyński, 1895

Aranea dromedaria Vill.: Roșca, 1941

Bibliographic data: ♂, ♀, Codreanca (Kulczyński, 1895); Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♀, Bularda (Călărași), m. in the ft., 6.V.2022; 1 ♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♀, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 2 ♂♂, "Telița", m. in the ravine, 12.V.2022; 1 ♀, "Prutul de Jos", near the l., 13.V.2022.

Hypsosinga albovittata (Westring, 1851)

Singa albovittata: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Hypsosinga pygmaea (Sundevall, 1831)

Singa pygmaea [sic!]: Roșca, 1941

Singa pygmaea: Adashkevich, 1970, 1974

Bibliographic data: without locality (Adashkevich, 1970, 1974); Bessarabia (Roșca, 1941).

Material: 3 ♀♀, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022; 1 ♀, Bularda (Călărași), near the l., 6.V.2022; 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", m., coniferous trees, 25.V.2022; 1 ♂, Brînzeni (Edinet), along the r. Racovăt, 1.VI.2022; 1 ♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♀, Svetlii (Găgăuzia), dried l., 13.V.2022; 1 ♀, "Codrii", ft. edge, 15.VI.2022.

Hypsosinga sanguinea (C.L. Koch, 1844)

Singa sanguinea: Roșca, 1941

Bibliographic data: without locality (Karpenko, 1987); d. Vulcănești (Karpenko, Legotay, 1980); Hîrbovăt ft. (Roșca, 1941).

Material: 2 ♀♀, Chișinău, Botanica, p/a "Grădina Botanică", m., coniferous trees, 25.V.2022; 1 ♀, Măcărești (Ungheni), ft. edge, 9.VI.2022; 1 ♀, "Codrii", near the adm. b., 15.VI.2022.

Larinoides cornutus (Clerck, 1758)

Araneus cornutus: Pereleshina, 1930

Aranea foliata Fourcr.: Roșca, 1941

Bibliographic data: 1 ♂ juv., 1 juv., Chițcani, ft., near Purcari (Pereleshina, 1930); Bessarabia (Roșca, 1941).

Larinoides ixobolus (Thorell, 1873)

Araneus ixobolus: Pereleshina, 1930

Aranea ixobola: Roșca, 1941

Aranea multipunctata Roșca: Roșca, 1941

Bibliographic data: 1 ♀, Baurci Moldoveni; 1 ♀ juv., Cahul (Pereleshina, 1930); Hîrbovăț ft. (Roșca, 1941).

Material: 1 ♀, Chișinău, p/a Costuijeni, VI-VIII.1950, I.I. Sokolov.

Larinoides patagiatus (Clerck, 1758)

Araneus patagiatus: Pereleshina, 1930

Aranea dumetorum Vill.: Roșca, 1941

Bibliographic data: 1 ♀ juv., Chițcani, ft. (Pereleshina, 1930); Bessarabia (Roșca, 1941).

Larinoides sclopetarius (Clerck, 1758)

Aranea undata Oliv.: Roșca, 1941

Araneus sericatus: Talitsky, Legotay, 1982

Larinoides sericatus: Mikhailov, 1996, 1997, 2013

Bibliographic data: Bessarabia (Roșca, 1941); 4 ♂♂, 4 ♀♀, 2 juv., Chișinău, Dubăsari (Talitsky, Legotay, 1982).

**Larinoides suspicax* (O. Pickard-Cambridge, 1876)

Larinoides folium (Schrank, 1803): Mikhailov, 1996, 1997, 2013

Material: 1 ♂, Ustia (Dubăsari), bank of the r. Dniester, 20.X.2021; 2 ♂♂, Congaz (Găgăuzia), alfalfa fd., 13.V.2022; 1 ♀, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021; 1 ♂, Măcărești (Ungheni), bank of the l., 9.VI.2022.

Mangora acalypha (Walckenaer, 1802)

Epeira acalypha: Kulczyński, 1895

Bibliographic data: juv., Logănești (Kulczyński, 1895); juv.; Chițcani, ft., Purcari, (Pereleshina, 1930); Bessarabia (Roșca, 1941).

Material: 2 ♀♀, Răciula (Călărași), bank of the l., 27.VII.2022; 3 ♀♀, Lărguța (Cantemir), rye fd., 16.VI.2022; 3 ♂♂, Chișinău, Botanica, p/a "Grădina Botanică", m., coniferous trees, 25.V.2022; 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", along the creek, 4.VII.2022; 1 ♂, 4 ♀♀, Brînzeni (Edineț), along the r. Racovăț, 1.VI.2022; 1 ♂, Buzdugeni (Edineț), along the roadside near the v., 2.VI.2022; 6 ♂♂, 6 ♀♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♀, Congaz (Găgăuzia), wheat fd., 25.VI.2022; 1 ♀, Logănești (Hîncești), plum orch., 23.VIII.2021; 1 ♂, 1 ♀, Bărboieni (Nisporeni), alfalfa fd., 4.VI.2022; 4 ♀♀, Cinișeuți (Rezina), wheat fd., 3.VI.2022; 1 ♀, Rezina (Rezina), wheat fd., 3.VI.2022; 6 ♀♀, Saharna (Rezina), slope near the v., 3.VI.2022; 1 ♀,

"Tipova-Horodiște", in the grass by the path, 25.VI.2021; 1 ♂, 3 ♀♀, Trifești (Rezina), alfalfa fd., 3.VI.2022; 1 ♂, 4 ♀♀, Stejăreni (Strășeni), roadside, 15.VI.2022; 1 ♀, Măcărești (Ungheni), ft. edge, 9.VI.2022; 2 ♀♀, Semeni (Ungheni), alfalfa fd., 1.VI.2022; 1 ♀, "Telita", bank of the r. Dniester, 12.V.2022; 1 ♂, "Telita", bushes, shade, 12.V.2022; 3 ♂♂, 5 ♀♀, "Telita", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 6 ♂♂, 11 ♀♀, "Telita", m. in the ravine, 12.V.2022; 2 ♀♀, "Codrii", ft., 15.VI.2022; 1 ♂, "Codrii", ft. edge, 15.VI.2022; 2 ♂♂, 13 ♀♀, "Codrii", near the adm. b., 15.VI.2022; 1 ♂, 1 ♀, "Codrii", near the spring, 15.VI.2022; 3 ♀♀, "Codrii", near the vin., 15.VI.2022.

Neoscona adianta (Walckenaer, 1802)

Araneus adiantus: Pereleshina, 1930

Bibliographic data: 1 ♂, 1 ♀, 2 juv., Baurci Moldoveni (Pereleshina, 1930).

Material: 2 ♀♀, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021.

Nuctenea umbratica (Clerck, 1758)

Aranea sexpunctata Linne: Roșca, 1941

Bibliographic data: Hîrbovăț ft. (Roșca, 1941).

Singa hamata (Clerck, 1758)

Bibliographic data: Hîrbovăț ft. (Roșca, 1941).

Singa nitidula C.L. Koch, 1844

Araneus nitidulus: Pereleshina, 1930

Bibliographic data: 3 sp., Volcineț (Fedoriak, 2015); juv., Logănești, Teleșeu (Kulezyński, 1895); 1 sp., Băcioi, g.; 2 sp., Călărășeuca (Matsyuk et al., 1984); 1 ♀, Purcari (Pereleshina, 1930); Bessarabia (Roșca, 1941).

Material: 1 ♂, Bularda (Călărași), near the l., 6.V.2022; 1 ♂, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 2 ♂♂, 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", bank of the l., 2.V.2023; 2 ♂♂, 3 ♀♀, Brînzeni (Edineț), along the r. Racovăț, 1.VI.2022; 1 ♂, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, Ghindești (Florești), on the pl. *Melissa* sp., 14.VII.2022; 1 ♂, Duruitoarea Veche (Rîșcani), bank of the r. Duruitoarea, 10.VI.2021; 1 ♂, Costuleni (Ungheni), bank of the r., 9.VI.2022; 4 ♂♂, "Telita", m. in the ravine, 12.V.2022; 1 ♀, "Telita", m. in the ravine, 12.V.2022; 1 ♂, "Plaiul Fagului", Rădenii Vechi, 7.VI.2021; 3 ♂♂, "Prutul de Jos", 27.V.2021; 9 ♂♂, 2 ♀♀, "Prutul de Jos", near the l., 13.V.2022; 1 ♂, 1 ♀, "Prutul de Jos", waterlogged shore of the l., 13.V.2022.

**Zilla diodia* (Walckenaer, 1802)

Material: 1 ♂, 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", along the stream "Tamara", 28.V.

2023; 1 ♂, Saharna (Rezina), slope near the v., 3.VI. 2022; 1 ♂, "Telița", bank of the r. Dniester, 12.V. 2022; 1 ♂ "Telița", bushes, shade, 12.V.2022; 1 ♂, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 1 ♀, "Codrii", ft., 15.VI.2022.

Atypidae

Atypus affinis Eichwald, 1830

Bibliographic data: 1 ♀, Sadova, ft. (Sekirova, 1988).

Atypus muralis Bertkau, 1890

Bibliographic data: without locality (Zonstein, 1985).

Atypus piceus (Sulzer, 1776)

Bibliographic data: without locality (Esjunin, 1992; Esjunin et al., 1994); Kotovskii ft., d. Hîncești (Esjunin et al., 1993; Penev et al., 1994).

Cheiracanthiidae

**Cheiracanthium campestre* Lohmander, 1944

Material: 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", on the pl. *Hydrangea arborescens*, 11. VII.2022.

Cheiracanthium elegans Thorell, 1875

Chiracanthium elegans: Kulczyński, 1895; Roșca, 1941

Bibliographic data: juv. (?), Teleșeu (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Material: 1 ♀, Chișinău, Botanica, apartment, 17.VIII.2022.

Cheiracanthium mildei L. Koch, 1864

Chiracanthium mildei: Talitsky, Legotay, 1982

Bibliographic data: 2 ♂♂, Chișinău (Talitsky, Legotay, 1982).

Material: 1 ♂, Chișinău, Botanica, apartment, 27.VI.2021; 3 ♂♂, Chișinău, Botanica, apartment, 23.V.2022.

Cheiracanthium pelasicum (C.L. Koch, 1837)

Chiracanthium pelasicum: Kulczyński, 1895; Roșca, 1941; Talitsky, Legotay, 1982

Bibliographic data: juv. (?), Teleșeu (Kulczyński, 1895); Bessarabia (Roșca, 1941); 1 ♀, Chișinău (Talitsky, Legotay, 1982).

Cheiracanthium pennyi O. Pickard-Cambridge, 1873

Chiracanthium pennyi: Adashkevich, 1970, 1974; Talitsky, Legotay, 1982

Chiracanthium Pennyi: Kulczyński, 1895

Bibliographic data: without locality (Adashkevich, 1970, 1974); juv. (?), Chișinău, Logănești, Teleșeu (Kulczyński, 1895); Bessarabia (Roșca, 1941); 1 ♀, Chișinău (Talitsky, Legotay, 1982).

Material: 1 ♀, Cioburciu (Ștefan Vodă), ft., 22.V.2022.

Cheiracanthium punctorum (Villers, 1789)

Chiracanthium punctorum: Pereleshina, 1930; Talitsky, Legotay, 1982

Bibliographic data: 1 ♂, 30 km above Leova along the r. Prut, Izmail uyezd (Pereleshina, 1930); 1 ♀, Chișinău (Talitsky, Legotay, 1982).

Material: 1 ♂, Chișinău d., haymaking, 9.VIII. 1947, I. Chetyrkina.

Cheiracanthium virescens (Sundevall, 1833)

Chiracanthium lapidicola E. Sim.: Kulczyński, 1895; Roșca, 1941; Talitsky, Legotay, 1982

Bibliographic data: juv. (?), Logănești (Kulczyński, 1895); Bessarabia (Roșca, 1941); 1 ♀, Chișinău (Talitsky, Legotay, 1982).

Clubionidae

Clubiona brevipes Blackwall, 1841

Bibliographic data: 1 ♂, 3 ♀♀, Chișinău, Dubăsari (Talitsky, Legotay, 1982).

Material: 4 ♀♀, Pănășești (Strășeni), 2.VI.1985, Maevskaya; 5 ♀♀, Pănășești (Strășeni), 16.VII.1985, Maevskaya; 1 ♀, Brînzeni (Edineț), along the r. Racovăț, 1.VI.2022.

Clubiona caeruleascens L. Koch, 1867

Bibliographic data: without locality (Esjunin et al., 1994); 1 ♂, "Codrii"; 1 ♂, Kotovskii ft., d. Hîncești (Esjunin et al., 1993; Penev et al., 1994); 1 sp., Băcioi, g. (Matsyuk et al., 1984); 1 ♂, Onițcani (Talitsky, Legotay, 1982).

Clubiona comta C.L. Koch, 1839

Clubiona compta: Esjunin et al., 1993

Bibliographic data: without locality (Esjunin et al., 1994); 1 ♀, Kotovskii ft., d. Hîncești (Esjunin et al., 1993); Penev et al., 1994).

Material: 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", shadow under the bridge, 2.V.2023; 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", waterlogging near the l., 2.V.2023.

Clubiona frutetorum L. Koch, 1867

Bibliographic data: 12 ♀♀, Andriyan, d. Ialoveni, apple orch.; Ghidighici, apple orch. (Babidorich, 1980); 1 ♂, 7 ♀♀, 36 juv., Chișinău (Talitsky, Legotay, 1982).

Material: 1 ♂, 9 ♀♀, Băcioi (Chișinău), on the apple trees, 27.VI.1985, G.A. Sekirova; 1 ♂, 27 ♀♀, Băcioi (Chișinău), g., on the apple trees, 30.VI.1985,

G.A. Sekirova; 1 ♀, Chișinău, farm, apple tree, 13.V.1985, G.A. Sekirova; 1 ♀, Pănășești (Strășeni), 2.VI.1985, Maevskaya.

Clubiona lutescens Westring, 1851

Bibliographic data: 1 ♂, 3 ♀♀, Chișinău (Talitsky, Legotay, 1982); 2 sp., Pănășești, g. (Matsyuk *et al.*, 1984).

Material: 1 ♂, Brînzeni (Edineț), along the r. Racovăț, 1.VI.2022; 1 ♂, 1 ♀, "Prutul de Jos", near the l., 13.V.2022.

Clubiona marmorata L. Koch, 1866

Bibliographic data: 1 ♀, Pănășești (Mikhailov, 1992).

Clubiona neglecta O. Pickard-Cambridge, 1862

Bibliographic data: 3 ♀♀, 4 juv., Chișinău (Talitsky, Legotay, 1982).

Clubiona pallidula (Clerck, 1758)

Bibliographic data: 1 sp., Lipnic (Matsyuk *et al.*, 1984); 1 ♂, 2 ♀♀, Chișinău, Onițcani (Talitsky, Legotay, 1982); 2 sp., Călărășeuca (Matsyuk *et al.*, 1984).

Clubiona phragmitis C.L. Koch, 1843

Bibliographic data: Bessarabia (Roșca, 1941); 1 ♂, 3 ♀♀, Chișinău (Talitsky, Legotay, 1982).

Clubiona pseudoneglecta Wunderlich, 1994

Bibliographic data: 2 ♀♀, Roșu, environs (Mikhailov, 2003).

Material: 1 ♂, 1 ♀, Costuleni (Ungheni), abandoned hawthorn g., 9.VI.2022; 1 ♂, Măcărești (Ungheni), bank of the l., 9.VI.2022.

Clubiona similis L. Koch, 1867

Bibliographic data: 1 ♂, 1 ♀, Chișinău (Talitsky, Legotay, 1982).

**Clubiona subtilis* L. Koch, 1867

Material: 1 ♂, Chișinău, Telecentru, p/a "Valea Morilor", along the mouth of the stream "Tamara", 28.V.2023.

Clubiona terrestris Westring, 1851

Bibliographic data: without locality (Babidorich, 1983a); 2 ♂♂, Ghidighici, apple orch. (Babidorich, 1980); 2 sp., Otaci (Matsyuk *et al.*, 1984); 1 ♂, 2 ♀♀, Chișinău (Talitsky, Legotay, 1982).

Dictynidae

Archaeodictyna ammophila (Menge, 1871)

Dicyna ammophila: Talitsky, Legotay, 1982; Mikhailov, 1996

Bibliographic data: 1 ♀, Dubăsari (Talitsky, Legotay, 1982).

Archaeodictyna consecuta (O. Pickard-Cambridge, 1872)

Dicyna annulata: Kulczyński, 1895 (n.sp.); Roșca, 1941

Dicyna sedilloti Sim.: Roșca, 1941

Bibliographic data: 1 ♀, Teleșeu (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Argenna patula (Simon, 1874)

Argenna albopunctata Menge: Roșca, 1941; Mikhailov, 1996, 1997, 2013

Bibliographic data: Chișinău, near the r. Bîc (Roșca, 1941).

***Argenna subnigra* (O. Pickard-Cambridge, 1861)

Bibliographic data: Bessarabia (Roșca, 1941).

Argyroneta aquatica (Clerck, 1758)

Bibliographic data: Bessarabia (Roșca, 1941); Telița (Neculiseanu *et al.*, 2003).

***Brigittea latens* (Fabricius, 1775)

Dicyna latens: Roșca, 1941; Mikhailov, 1996, 1997, 2013

Bibliographic data: Bessarabia (Roșca, 1941).

Brigittea vicina (Simon, 1873)

Dicyna vicina: Mikhailov, 1996, 1997, 2013

Bibliographic data: without locality (Esjunin *et al.*, 1994); 5 ♀♀, "Codrii" (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Material: 1 ♀, "Prutul de Jos", near the adm. b., 9.VII.2021.

Brommella falcigera (Balogh, 1935)

Bibliographic data: without locality (Esjunin *et al.*, 1994); 1 ♀, Kotovskii ft, d. Hîncești (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Dictyna arundinacea (Linnaeus, 1758)

Dictyna ignobilis: Kulczyński, 1895; Roșca, 1941; Mikhailov, 1996, 1997, 2013

Bibliographic data: without locality (Sharov *et al.*, 1984); juv., Codreanca; ♂, ♀, Logănești; ♂, Teleșeu (Kulczyński, 1895); 1 sp., Băcioi, g.; 1 sp., Călărășeuca (Matsyuk *et al.*, 1984); Hîrbovăț ft. (Roșca, 1941); 3 ♂♂, 7 ♀♀, Anenii Noi, Chișinău (Talitsky, Legotay, 1982).

Material: 1 ♀, Băcioi (Chișinău), g., 18.IX.1985;

1 ♀, Băcioi (Chișinău), g., on the apple trees, 30. VI.1985, G.A. Sekirova; 1 ♂, Palanca (Ștefan Vodă), vin., IV.1985.

***Dictyna pusilla* Thorell, 1856

Bibliographic data: Bessarabia (Roșca, 1941).

Dictyna uncinata Thorell, 1856Bibliographic data: ♂, Chișinău; ♂, Logănești; ♂, ♀, Teleșeu (Kulczyński, 1895); 1 sp., Băcioi, g. (Matsyuk *et al.*, 1984); Hîrbovăt ft. (Roșca, 1941).

Material: 2 ♀♀, Briceni (Briceni), bank of the l., 7.V.2022; 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", along the creek, 2.V.2023; 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", m. near l., 2.V.2023; 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", shadow under the bridge, 2.V.2023; 4 ♂♂, 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", waterlogging near the l., 2.V.2023; 3 ♂♂, 2 ♀♀, Chișinău, Telecentru, p/a "Valea Morilor", along the mouth of the stream "Tamara", 28.V.2023; 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", along the stream "Tamara", 28.V.2023; 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", woodland, 28.V.2023; 1 ♂, "Telița", bank of the r. Dniester, 12.V.2022; 2 ♂♂, "Telița", m. in the ravine, 12.V.2022; 3 ♂♂, "Telița", site with nettle, 12.V.2022; 1 ♀, "Pădurea Domnească", ft., 20.V.2022; 1 ♀, "Prutul de Jos", near the l., 13.V.2022.

Marilynia bicolor (Simon, 1870)*Dictyna bicolor*: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Nigma flavescens (Walckenaer, 1830)*Dictyna orientalis* Kulcz.: Roșca, 1941; Fedoriak, 2015*Ergatis flavescens*: Matsyuk *et al.*, 1984Bibliographic data: 4 sp., Tighina (Fedoriak, 2015); Bessarabia (Roșca, 1941); 1 sp., Călărășeuca (Matsyuk *et al.*, 1984).

Material: 1 ♂, Chișinău, Telecentru, p/a "Valea Morilor", along the mouth of the stream "Tamara", 28.V.2023; 1 ♂, Chișinău, Telecentru, p/a "Valea Morilor", woodland, 28.V.2023.

**Nigma walckenaeri* (Roewer, 1951)

Material: 1 ♀, Chișinău, Telecentru, in/y, 6.IX.2021; 1 ♂, Chișinău, Telecentru, in/y, 15.IX.2021; 1 ♂, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022.

Dysderidae*Dysdera hungarica* Kulczyński, 1897Bibliographic data: without locality (Dunin, 1992); 1 ♂, 4 ♀♀, 4 juv., Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993).*Dysdera longirostris* Doblika, 1853Bibliographic data: 1 sp., Călărășeuca; 2 sp., Sadova, g.; 1 sp., Otaci (Matsyuk *et al.*, 1984).***Dysdera westringi* O. Pickard-Cambridge, 1872*Dysdera Westringi*: Roșca, 1941*Dysdera lata* Wider, 1834: Mikhailov, 1996, 1997,

2013

Bibliographic data: Bessarabia (Roșca, 1941).

Harpactea hombergi (Scopoli, 1763)*Harpactes Hombergi*: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Harpactea lepida (C.L. Koch, 1838)*Harpactes lepidus*: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Harpactea rubicunda (C.L. Koch, 1838)*Harpactea rubicundus*: Matsyuk *et al.*, 1984Bibliographic data: without locality (Adashkevich, 1970, 1974; Esjunin, 1992; Esjunin *et al.*, 1994); 3 ♀♀, Băcioi, apple orch. (Babidorich, 1980); 1 ♂, 1 ♀, "Codrii"; 1 ♀, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993; Penev *et al.*, 1994); 1 sp., Călărășeuca; 1 sp., Pervomaisk-Tiraspol, mezh-kolkhozad "Pamyati Iliicha" (Matsyuk *et al.*, 1984); 4 ♀♀, 1 ♂, Chișinău (Talitsky, Legotay, 1982).

Material: 1 ♂, Chișinău, Botanica, apartment, 16.V.2022.

Harpactea saeva (Herman, 1879)Bibliographic data: without locality (Esjunin, 1992; Esjunin *et al.*, 1994); 5 ♂♂, 4 ♀♀, "Codrii"; 3 ♂♂, 17 ♀♀, Kotovskii ft., d. Hîncești; 1 ♂, 1 ♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994); ♂, ♀, juv., Sadova, ft. (Sekirova, 1988).

Material: 3 ♀♀, Sadova (Călărăși), ft., 7.V.1985; 2 ♀♀, Sadova (Călărăși), ft., 14.V.1985, G.A. Yanyuk; 3 ♀♀, Sadova (Călărăși), ft., 21.V.1985, E.T. Verlan; 1 ♀, Sadova (Călărăși), ft., 14.VI.1985, B. Allambergenov; 1 ♂, Sadova (Călărăși), ft., 2.VII.1985, G.A. Yanyuk; 9 ♀♀, Sadova (Călărăși), ft., 3.IX.1985, E.T. Verlan; 1 ♀, Sadova (Călărăși), ft., 10.IX.1985; ♂♂ ♀♀ "Codrii", 1985.

Eresidae*Eresus kollari* Rossi, 1846*Eresus cinnaberinus* (Olivier, 1789): Mikhailov, 1996, 1997*Eresus niger* (Petagna, 1787): Kulczyński, 1895; Roșca, 1941; Bolokan, 1984

Bibliographic data: 1 ♂, (Filipenko, 2019; Kováli, 2020); juv., Chișinău (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Gnaphosidae**Aphantaulax trifasciata* (O. Pickard-Cambridge, 1872)

Material: 1 ♂, "Prutul de Jos", near the adm. b., 9.VII.2021.

- Civizelotes gracilis* (Canestrini, 1868)
Zelotes gracilis: Adashkevich, 1974; Mikhailov, 1996, 1997, 2013; Kovblyuk *et al.*, 2009
 Bibliographic data: without locality (Adashkevich, 1974; Kovblyuk *et al.*, 2009).
- **Drassodes cupreus* (Blackwall, 1834)
 Material: 2 ♂♂, 1 ♀, Cioburciu (Ştefan Vodă), ft., 22.V.2022.
- Drassodes lapidosus* (Walckenaer, 1802)
 Bibliographic data: 1 sp., Ocnița (Matsyuk *et al.*, 1984); 2 ♀♀, Onițcani (Talitsky, Legotay, 1982).
- Drassyllus lutetianus* (L. Koch, 1866)
Zelotes lutetianus: Matsyuk *et al.*, 1984
 Bibliographic data: 1 sp., Băcioi, g.; 14 sp., Băcioi, g.; 2 sp., Otaci; 6 sp., Pănășești, g.; 1 sp., Sadova, g. (Matsyuk *et al.*, 1984).
- Drassyllus praeficus* (L. Koch, 1866)
Zelotes praeficus: Matsyuk *et al.*, 1984
 Bibliographic data: 1 sp., Lipnic; 3 sp., Pănășești, g. (Matsyuk *et al.*, 1984).
- Drassyllus pumilus* (C.L. Koch, 1839)
Zelotes pumilus: Matsyuk *et al.*, 1984
 Bibliographic data: 1 sp., Briceni; 1 sp., Pănășești, g. (Matsyuk *et al.*, 1984).
 Material: 1 ♀, Sadova (Călărași), apple orch., 14.V.1985, E.T. Verlan; 1 ♂, Brînzeni (Edineț), near the spring, 2.VI.2022.
- Drassyllus pusillus* (C.L. Koch, 1833)
Zelotes pusillus: Talitsky, Legotay, 1982; Matsyuk *et al.*, 1984, 1986
 Bibliographic data: without locality (Matsyuk *et al.*, 1986); 5 sp., Băcioi, g.; 1 sp. Pănășești, g.; 3 sp. Pervomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliicha"; 4 sp., Sadova, g. (Matsyuk *et al.*, 1984); 1 ♂, 3 ♀♀, 3 juv., Chișinău, Dubăsari (Talitsky, Legotay, 1982).
- Drassyllus villicus* (Thorell, 1875)
Zelotes villicus: Sekirova, 1988
 Bibliographic data: 2 ♂♂, 1 ♀, Sadova, ft. (Sekirova, 1988).
 Material: 2 ♂♂, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk.
- Gnaphosa lucifuga* (Walckenaer, 1802)
 Bibliographic data: without locality (Adashkevich, 1970, 1974); Sucleia (Adashkevich, 1972); 1 ♀, Purcari (Pereleshina, 1930); Bessarabia (Roșca, 1941).
 Material: 1 ♀, Chișinău, *Sambucus* sp., under the clump of ground, 26.VI.[7].
- ***Gnaphosa muscorum* (L. Koch, 1866)
 Bibliographic data: Bessarabia (Roșca, 1941).
- **Haplodrassus kulczynskii* Lohmander, 1942
 Material: 1 ♂, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk.
- Haplodrassus minor* (O. Pickard-Cambridge, 1879)
 Bibliographic data: 1 ♂, vic. of Chișinău (Sekirova, 1988).
- ***Haplodrassus signifer* (C. L. Koch, 1839)
Drassodes signifer [sic!]: Roșca, 1941
 Bibliographic data: Bessarabia (Roșca, 1941).
- Haplodrassus silvestris* (Blackwall, 1833)
 Bibliographic data: without locality (Adashkevich, 1970, 1974; Esjunin *et al.*, 1994); 1 ♀ Kotovskii ft., d. Hincești; 1 ♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994); 2 sp., Băcioi, g.; 1 sp., Ocnița; 2 sp., Pervomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliicha" (Matsyuk *et al.*, 1984).
 Material: 1 ♂, Sadova (Călărași), apple orch., 14.V.1985, E.T. Verlan; 4 ♂♂, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk; 1 ♂, Sadova (Călărași), ft., 9.VII.1985, E.T. Verlan.
- Haplodrassus umbratilis* (L. Koch, 1866)
 Bibliographic data: 3 sp., Sadova, g. (Matsyuk *et al.*, 1984).
- Kishidaia conspicua* (L. Koch, 1866)
Poecilochroa conspicua: Babidorich, 1980; Ovcharenko, 1982; Talitsky, Legotay, 1982; Mikhailov, 1996, 1997
Poecilochroa conspicua [sic!]: Babidorich, 1983a
 Bibliographic data: without locality (Babidorich, 1983a; Ovcharenko, 1982); 3 ♀♀, Andriyan, d. Ialoveni, apple orch.; 2 ♀♀, Băcioi, apple orch. (Babidorich, 1980); 3 ♀♀, Anenii Noi, Chișinău (Talitsky, Legotay, 1982).
- Micaria formicaria* (Sundevall, 1831)
 Bibliographic data: without locality (Karpenko, 1981); Ruseștii Noi (Karpenko, Legotay, 1980).
- ***Micaria silesiaca* L. Koch, 1875
 Bibliographic data: Bessarabia (Roșca, 1941).
- ***Micaria subopaca* Westring, 1861
Micaria albostriata C.L. Koch: Roșca, 1941
 Bibliographic data: Bessarabia (Roșca, 1941).
- Scotophaeus quadripunctatus* (Linnaeus, 1758)
 Bibliographic data: 1 ♂, 1 ♀, Dubăsari (Talitsky, Legotay, 1982).

Scotophaeus scutulatus (L. Koch, 1866)

Bibliographic data: without locality (Adashkevich, 1970, 1972, 1974)

Material: 1 ♂, Chișinău, Botanica, porch of a dwelling house, 18.VIII.2022.

Trachyzelotes pedestris (C.L. Koch, 1837)

Zelotes pedestris: Matsyuk *et al.*, 1984; Esjunin *et al.*, 1993

Bibliographic data: 1 ♀, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993); 3 sp., Otaci; 1 sp., Pănășești, g. (Matsyuk *et al.*, 1984).

Material: 2 ♂♂, Sadova (Călărași), ft., 28.V.1985, E.T. Verlan; 1 ♂, Sadova (Călărași), ft., 4.VI.1985, B. Allambergenov; 1 ♀, Sadova (Călărași), ft., 2.VII.1985, G.A. Yanyuk; 1 ♀, Sadova (Călărași), ft., 16.VII.1985, E.T. Verlan.

Zelotes apricorum (L. Koch, 1876)*Prosthesima apricorum*: Kulczyński, 1895

Bibliographic data: without locality (Ovcharenko, 1982); ♀, Teleșeu (Kulczyński, 1895); Bessarabia (Roșca, 1941); 2 sp., Băcioi, g.; 4 sp., Pănășești, g. (Matsyuk *et al.*, 1984).

Zelotes latreillei (Simon, 1878)

Bibliographic data: without locality (Ovcharenko, 1982); 1 sp., Briceni; 2 sp., Pănășești, g.; 1 sp., Pervomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliicha"; 4 sp., Sadova, g.; (Matsyuk *et al.*, 1984).

**Zelotes longipes* (L. Koch, 1866)

Material: 1 ♀, Duruitoarea (Rîșcani), 18.IV.2022.

**Zelotes subterraneus* (C.L. Koch, 1833)

Material: 1 ♀, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk.

Hahniidae**Antistea elegans* (Blackwall, 1841)

Material: 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", along the creek, 4.VII.2022.

Cicurina cicur (Fabricius, 1793)*Cicurina cicurea*: Matsyuk *et al.*, 1984

Bibliographic data: 3 sp., Pănășești, g.; 4 sp., Sadova, g. (Matsyuk *et al.*, 1984).

Hahnia helveola Simon, 1875

Bibliographic data: 2 sp., Călărașeuca; 2 sp., Otaci (Matsyuk *et al.*, 1984); 2 ♀♀, Călărașeuca, apple orch.; 2 ♀♀, Otaci, apple orch. (Sekirova, 1988).

Hahnia nava (Blackwall, 1841)

Bibliographic data: without locality (Esjunin, 1992; Esjunin *et al.*, 1994); 3 ♀♀, "Codrii"; 5 ♂♂,

17 ♀♀, Kotovskii ft., d. Hîncești; 5 ♀♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Hahnia ononidum Simon, 1875

Bibliographic data: 1 ♀, Kotovskii ft., d. Hîncești; 1 ♂, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Linyphiidae*Abacoproeces saltuum* (L. Koch, 1872)

Bibliographic data: without locality (Esjunin *et al.*, 1994); 2 ♀♀, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Agyneta fuscipalpa (C. L. Koch, 1836)*Meioneta fuscipalpis*: Adashkevich, 1970, 1974*Agyneta fuscipalpus*: Mikhailov, 1996, 1997

Bibliographic data: without locality (Adashkevich, 1970, 1974).

Agyneta mollis (O. Pickard-Cambridge, 1871)*Meioneta mollis*: Matsyuk *et al.*, 1984

Bibliographic data: 14 sp., Băcioi, g.; 6 sp., Călărașeuca; 7 sp., Pervomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliicha" (Matsyuk *et al.*, 1984).

Agyneta rurestris (C.L. Koch, 1836)

Meioneta rurestris: Adashkevich, 1970, 1974; Matsyuk *et al.*, 1984

Bibliographic data: without locality (Adashkevich, 1970, 1974; Esjunin *et al.*, 1994); 1 ♂, 3 ♀♀, "Codrii" (Esjunin *et al.*, 1993; Penev *et al.*, 1994); 3 sp., Călărașeuca; 3 sp., Pervomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliicha" (Matsyuk *et al.*, 1984).

Material: 1 ♂, Chișinău, cemetery "Sfântul Lazăr", 8.V.2022; 2 ♀♀, Chișinău, Telecentru, p/a "Valea Morilor", 9.IX.2021.

Anguliphantes angulipalpis (Westring, 1851)

Leptyphantes angulipalpis: Esjunin *et al.*, 1993; Mikhailov, 1996, 1997

Bibliographic data: 1 ♀, "Codrii"; 3 ♀♀, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993).

Bolyphantes alticeps (Sundevall, 1833)

Bibliographic data: Băcioi (Karpenko, Legotay, 1980).

Centromerus serratus (O. Pickard-Cambridge, 1875)

Centromerus balteatus (Simon, 1884): Mikhailov, 1996, 1997

Bibliographic data: without locality (Esjunin, 1992; Esjunin *et al.*, 1994); 1 ♀, "Codrii"; 7 ♀♀, Kotovskii ft., d. Hîncești; 1 ♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Centromerus sylvaticus (Blackwall, 1841)*Centromerus silvaticus*: Esjunin et al., 1993

Bibliographic data: 1 ♀, Rossoshanski ft., 3 km to N from Briceni (Esjunin et al., 1993; Penev et al., 1994).

Ceratinella brevis (Wider, 1834)

Bibliographic data: without locality (Esjunin et al., 1994); 1 ♀, Kotovskii ft., d. Hîncești (Esjunin et al., 1993; Penev et al., 1994); 2 sp., Sadova, g. (Matsyuk et al., 1984).

Dicymbium nigrum (Blackwall, 1834)

Bibliographic data: 1 sp., Băcioi, g.; 1 sp., Călărășeuca; 2 sp., Otaci (Matsyuk et al., 1984).

Diplocephalus connatus Bertkau, 1889

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Diplocephalus latifrons (O. Pickard-Cambridge, 1863)

Bibliographic data: without locality (Esjunin et al., 1994); 4 ♀♀, "Codrii" (Esjunin et al., 1993; Penev et al., 1994).

Material: 2 ♂♂, 1 ♀, Sadova (Călărăși), ft., 14.V.1985, G.A. Yanyuk.

Diplocephalus picinus (Blackwall, 1841)

Bibliographic data: without locality (Esjunin et al., 1994); 1 ♂, 9 ♀♀, "Codrii"; 2 ♀♀, Kotovskii ft., d. Hîncești; 6 ♂♂, 13 ♀♀, Rossoshanski ft., 3 km to N from Briceni; 13 ♀♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin et al., 1993; Penev et al., 1994).

Material: 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", shadow under the bridge, 2.V.2023.

Diplostyla concolor (Wider, 1834)

Bathyphantes concolor: Roșca, 1941; Matsyuk et al., 1984

Bibliographic data: without locality (Esjunin et al., 1994); 1 ♂, 2 ♀♀, "Codrii"; 5 ♂♂, 11 ♀♀, 5 juv., Kotovskii ft., d. Hîncești; 2 ♂♂, 10 ♀♀, 3 juv., Rossoshanski ft., 3 km to N from Briceni (Esjunin et al., 1993; Penev et al., 1994); 48 sp., Băcioi, g.; 4 sp., Pănășești, g.; 8 sp., Pervomaisk-Tiraspol, mezh-kolkhozad "Pamyati Iliicha"; 4 sp., Otaci; 1 sp., Sadova, g. (Matsyuk et al., 1984); Bessarabia (Roșca, 1941).

Material: 2 ♂♂, Sadova (Călărăși), ft., 14.V.1985, G.A. Yanyuk; 1 ♂, 3 ♀♀, Sadova (Călărăși), ft., 28.V.1985, E.T. Verlan; 1 ♂, 2 ♀♀, Sadova (Călărăși), ft., 14.VI.1985, B. Allambergenov; 1 ♂, 1 ♀, Sadova (Călărăși), ft., 2.VII.1985, G.A. Yanyuk; 1 ♀, Sadova (Călărăși), ft., 9.VII.1985, E.T. Verlan; 2 ♂♂, 2 ♀♀, Sadova (Călărăși), ft., 16.VII.1985, B. Allambergenov, E.T. Verlan; 3 ♂♂, 1 ♀, Sadova (Călărăși), ft., 20.VIII.1985, B. Allambergenov; 2

♂♂, 5 ♀♀, Sadova (Călărăși), ft., 3.IX.1985, E.T. Verlan; 1 ♀, VNII BMZR, cabbage fd., 14.VI.1985, B. Allambergenov.

Dismodicus bifrons (Blackwall, 1841)*Dismodiscus* [sic!] *bifrons*: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Drapetisca socialis (Sundevall, 1833)*Drapedisca* [sic!] *socialis*: Roșca, 1941*Drapetica* [sic!] *socialis*: Talitsky, Legotay, 1982

Bibliographic data: Hîrbovăt ft. (Roșca, 1941); 1 ♂, 3 ♀♀, Chișinău, Dubăsari (Talitsky, Legotay, 1982).

***Entelecara acuminata* (Wider, 1834)

Bibliographic data: Bessarabia (Roșca, 1941).

Erigone atra Blackwall, 1833*Erygone* [sic!] *atra*: Matsyuk et al., 1984

Bibliographic data: d. Ialoveni (Karpenko, Legotay, 1980); 1 sp., Băcioi, g.; 2 sp., Ocnița; 2 sp., Otaci; 2 sp., Sadova, g. (Matsyuk et al., 1984); Bessarabia (Roșca, 1941).

Material: 1 ♀, VNII BMZR, cabbage fd., 14.VI.1985, Allambergenov; 1 ♂, VNII BMZR, cabbage fd., 20.IX.1985.

Erigone dentipalpis (Wider, 1834)*Erigone gentipalsis* [sic!]: Karpenko, Legotay, 1980

Bibliographic data: without locality (Adashkevich, 1970, 1974); d. Ialoveni (Karpenko, Legotay, 1980); 9 ♂♂, 9 ♀♀, Chișinău, Dubăsari, Onițcani, Strășeni (Talitsky, Legotay, 1982).

Material: 1 ♂, 1 ♀, VNII BMZR, cabbage fd., 14.VI.1985, Allambergenov; 2 ♂♂, VNII BMZR, cabbage fd., 23.VIII.1985, B. Allambergenov; 4 ♂♂, VNII BMZR, cabbage fd., 30.VIII.1985; 1 ♂, VNII BMZR, fd., 26.VII.1985, E.T. Verlan; 2 ♂♂, VNII BMZR, fd., 6.IX.1985, E.T. Verlan; 1 ♂, Răciula (Călărăși), alfalfa fd., 6.V.2022; 1 ♂, Buzdugeni (Edinet), 2.VI.2022; 1 ♂, 1 ♀, Horești (Ialoveni), pasture, 5.V.2022; 1 ♀, Horești (Ialoveni), roadside, 5.V.2022.

Erigonella ignobilis (O. Pickard-Cambridge, 1871)

Bibliographic data: without locality (Adashkevich, 1970, 1974).

**Frontinellina frutetorum* (C.L. Koch, 1835)

Material: 1 ♀, "Tipova-Horodiște", in the grass by the path, 25.VI.2021.

Gnathonarium dentatum (Wider, 1834)

Material: 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", shadow under the bridge, 2.V.2023; 1 ♀, Călinești (Fălești), alfalfa fd., 20.V.2022.

**Gonatium nemorivagum* (O. Pickard-Cambridge, 1875)

Material: 1 ♀, “Telița”, bank of the r. Dniester, 12.V.2022.

Gongylidiellum latebricola (O. Pickard-Cambridge, 1871)

Bibliographic data: 1 ♀, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

**Hypomma cornutum* (Blackwall, 1833)

Material: 1 ♂, “Pădurea Domnească”, m. near paddock with bison, 20.V.2022.

Lepthyphantes leprosus (Ohlert, 1865)

Lepthyphantes leprosus: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Linyphia hortensis Sundevall, 1830

Bibliographic data: 1 ♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993); Bessarabia (Roșca, 1941).

Material: 1 ♂, Ivancea (Orhei), ft., m., 13.IX.1985; 1 ♂, Chișinău, Botanica, p/a “Valea Tandafirilor”, waterlogging near the l., 2.V.2023.

**Linyphia tenuipalpis* Simon, 1884

Material: 1 ♀, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021.

Linyphia triangularis (Clerck, 1758)

Bibliographic data: 1 ♀, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993).

Material: 4 ♀♀, Băcioi (Chișinău), g., 18.IX.1985; 5 ♀♀, Chișinău, ft. park, 14.IX.1985, V.A. Matsyuk; 1 ♀, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985; 1 ♀, Butuceni (Orhei), “Orheiul Vechi”, 8.IX.1985, G.A. Sekirova; 1 ♀, Ivancea (Orhei), ft., m., 13.IX.1985; 1 ♀, “Codrii”, ft., 2.IX.1985, G.A. Sekirova; 3 ♀♀, “Codrii”, mowed m., 2.IX.1985, G.A. Sekirova; 1 ♂, Bularda (Călărași), near the l., 27.VII.2022; 1 ♀, Chișinău, Telecentru, p/a of Institute of Zoology, 16.IX.2021; 2 ♀♀, Chișinău, Telecentru, p/a of Institute of Zoology, 17.IX.2021; 1 ♂, 3 ♀♀, Logănești (Hîncești), plum orch., 23.VIII.2021; 1 ♂, 14 ♀♀, Dobrusă (Șoldănești), bank of the l., 24.VIII.2022; 1 ♀, “Plaiul Fagului”, alfalfa fd., 24.VIII.2021; 2 ♂♂, 5 ♀♀, “Plaiul Fagului”, on the pl. *Echinacea* sp., 24.VIII.2021.

Macrargus rufus (Wider, 1834)

Bibliographic data: without locality (Esjunin *et al.*, 1994); 4 ♂♂, 2 ♀♀, “Codrii”; 1 ♀, Kotovskii ft., d. Hîncești; 1 ♀, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Mansuphanes mansuetus (Thorell, 1875)

Lepthyphantes mansuetus: Esjunin, 1992; Esjunin *et al.*, 1993, 1994; Penev *et al.*, 1994; Mikhailov, 1996, 1997

Bibliographic data: without locality (Esjunin, 1992; Esjunin *et al.*, 1994); 2 ♀♀, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Maso sundevalli (Westring, 1851)

Bibliographic data: without locality (Esjunin *et al.*, 1994); 1 ♀, “Codrii” (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

**Mermessus trilobatus* (Emerton, 1882)

Material: 1 ♀, Briceni (Briceni), bank of the l., 7.V.2022.

Micrargus herbigradus (Blackwall, 1854)

Bibliographic data: 1 ♂, 5 ♀♀, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993; Penev *et al.*, 1994); 3 sp., Otaci; 2 sp., Pănăsești, g. (Matsyuk *et al.*, 1984).

Material: 2 ♀♀, Sadova (Călărași), ft., 14.VI.1985, B. Allambergenov; 1 ♀, Sadova (Călărași), ft., 20.VIII.1985, B. Allambergenov.

Microlinyphia pusilla (Sundevall, 1830)

Linyphia pusilla: Roșca, 1941; Karpenko, Legotay, 1980

Bibliographic data: Grătiești (Karpenko, Legotay, 1980); Bessarabia (Roșca, 1941).

Material: 1 ♂, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk; 1 ♀, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022; 1 ♂, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021.

Microneta viaria (Blackwall, 1841)

Bibliographic data: without locality (Esjunin *et al.*, 1994); 6 ♂♂, 16 ♀♀, “Codrii”; 20 ♂♂, 55 ♀♀, Kotovskii ft., d. Hîncești; 16 ♀♀, Rossoshanski ft., 3 km to N from Briceni; 19 ♀♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

***Mughiphantes mughi* (Fickert, 1875)

Lepthyphantes mughi: Roșca, 1941

Lepthyphantes mughi: Mikhailov, 1996, 1997

Bibliographic data: Bessarabia (Roșca, 1941).

Neriene clathrata (Sundevall, 1830)

Bibliographic data: 1 ♂, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993).

Neriene emphana (Walckenaer, 1841)

Linyphia emphana: Matsyuk *et al.*, 1984

Bibliographic data: 1 ♀, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993); 1 sp., Băcioi, g. (Matsyuk *et al.*, 1984).

***Neriene furtiva* (O. Pickard-Cambridge, 1871)
Linyphia furtiva: Roșca, 1941
 Bibliographic data: Bessarabia (Roșca, 1941).

Neriene montana (Clerck, 1758)
Linyphia montana: Pereleshina, 1930; Roșca, 1941;
 Bolokan, 1984
 Bibliographic data: without locality (Bolokan, 1984); 1 juv., Bender uyezd (Pereleshina, 1930); Hîrbovaț ft. (Roșca, 1941).

Neriene radiata (Walckenaer, 1841)
Linyphia marginata Koch: Karpenko, Legotay, 1980
Neriene marginata (C.L. Koch, 1834): Esjunin et al., 1993
 Bibliographic data: d. Dubăsari (Karpenko, Legotay, 1980); 1 ♂, "Codrii" (Esjunin et al., 1993).
 Material: 2 ♂♂, 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", on the bush near the 1., 25.V.2022; 1 ♂, 1 ♀, "Nisporeni Villa", ft. by the road, 23.VIII.2021.

**Oedothorax agrestis* (Blackwall, 1853)
 Material: 1 ♀, Chișinău, Buiucani, Parc-Pădure "Butoiaș", 14.VII.2021; 1 ♂, Chișinău, Buiucani, Parc-Pădure "Butoiaș", 22.III.2022; 2 ♀♀, Chișinău, Telecentru, p/a "Valea Morilor", 9.IX.2021; 2 ♀♀, "Călărașeuca", near the creek, 13.IV.2022.

Oedothorax apicatus (Blackwall, 1850)
Stylothorax apicata: Roșca, 1941
 Bibliographic data: without locality (Adashkevich, 1970, 1974; Nesterov, 1984); Sucleia (Adashkevich, 1972); Bessarabia (Roșca, 1941); d. Ialoveni, Orhei, Strășeni (Karpenko, Legotay, 1980); 16 sp., Băcioi, g.; 17 sp., Otaci; 40 sp., Pervomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliicha"; 2 sp., Turunchuk island (Matsyuk et al., 1984).

Material: 1 ♂, 1 ♀, VNII BMZR, cabbage fd., 14.VI.1985, B. Allambergenov; 6 ♂♂, 6 ♀♀, VNII BMZR, cabbage fd., 9.VIII.1985, B. Allambergenov; 15 ♂♂, 4 ♀♀, VNII BMZR, cabbage fd., 23.VIII.1985, B. Allambergenov; 19 ♂♂, 20 ♀♀, VNII BMZR, cabbage fd., 30.VIII.1985; 8 ♂♂, 23 ♀♀, VNII BMZR, cabbage fd., 20.IX.1985; 11 ♂♂, 32 ♀♀, VNII BMZR, fd., 6.IX.1985, E.T. Verlan; 1 ♂, Jora de Mijloc (Orhei), near the creek, 12.V.2021; 7 ♂♂, 3 ♀♀, "Telita", bank of the r. Dniester, 12.V.2022; 1 ♀, "Telita", m. in the ravine, 12.V.2022.

Oedothorax retusus (Westring, 1851)
 Bibliographic data: Băcioi (Karpenko, Legotay, 1980).

Panamomops mengei Simon, 1926
 Bibliographic data: without locality (Esjunin et al., 1994); 1 ♀, "Codrii" (Esjunin et al., 1993; Penev et al., 1994).

Pelecopsis mengei (Simon, 1884)
Trichopterna mengei: Matsyuk et al., 1984
 Bibliographic data: 2 sp., Pănașești, g. (Matsyuk et al., 1984).

Pelecopsis parallela (Wider, 1834)
 Bibliographic data: 2 ♂♂, Otaci (Tanasevitch, 2008).

**Porrhomma microphthalmum* (O. Pickard-Cambridge, 1871)
 Material: 1 ♂, VNII BMZR, cabbage fd., 9.VIII.1985, B. Allambergenov.

Porrhomma pygmaeum (Blackwall, 1834)
Porhomma [sic!] *pygmaeum* [sic!]: Roșca, 1941
 Bibliographic data: without locality (Adashkevich, 1970, 1974); Bessarabia (Roșca, 1941).

Prinerigone vagans (Audouin, 1826)
Erigone vagans: Roșca, 1941; Adashkevich, 1970, 1974
 Bibliographic data: without locality (Adashkevich, 1970, 1974); Bessarabia (Roșca, 1941).

Silometopus reussi (Thorell, 1871)
 Bibliographic data: without locality (Nesterov, 1984); 2 sp., Pervomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliicha" (Matsyuk et al., 1984).

Tapinocyba biscissa (O. Pickard-Cambridge, 1873)
 Bibliographic data: without locality (Esjunin et al., 1994); 3 ♂♂, 1 ♀, "Codrii" (Esjunin et al., 1993; Penev et al., 1994).

Tapinocyba insecta (L. Koch, 1869)
 Bibliographic data: without locality (Esjunin et al., 1994); 1 ♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin et al., 1993; Penev et al., 1994).

***Tenuiphantes alacris* (Blackwall, 1853)
Lepthyphantes terricola C.L. K.: Roșca, 1941
Lepthyphantes alacris: Roșca, 1941
Lepthyphantes alacris: Mikhailov, 1996, 1997
 Bibliographic data: Bessarabia (Roșca, 1941).

Tenuiphantes flavipes (Blackwall, 1854)
Lepthyphantes flavipes: Esjunin et al., 1993, 1994; Penev et al., 1994; Mikhailov, 1996, 1997
 Bibliographic data: without locality (Esjunin et al., 1994); 6 ♂♂, 17 ♀♀, "Codrii"; 7 ♂♂, 16 ♀♀

Kotovskii ft., d. Hîncești; 1 ♂, Rossoshanski ft., 3 km to N from Briceni; 1 ♂, 10 ♀♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Material: 1 ♀, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk; 1 ♀, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985.

**Tenuiphantes herbicola* (Simon, 1884)

Material: 1 ♂, "Grădina Turcească", 4.VI.2021.

Tenuiphantes tenebricola (Wider, 1834)

Lephthyphantes tenebricola: Roșca, 1941

Lephthyphantes tenebricola: Matsyuk *et al.*, 1984; Mikhailov, 1996, 1997

Bibliographic data: 4 sp., Călărașeuca; 1 sp., Otaci; 2 sp., Pănășești, g.; 3 sp., Sadova, g. (Matsyuk *et al.*, 1984); Hîrbovăț ft. (Roșca, 1941).

***Tenuiphantes tenuis* (Blackwall, 1852)

Lephthyphantes tenuis: Roșca, 1941

Lephthyphantes tenuis: Mikhailov, 1996, 1997

Bibliographic data: Bessarabia (Roșca, 1941).

Trichoncus affinis Kulczyński, 1894

Bibliographic data: without locality (Esjunin *et al.*, 1994); 1 ♀, "Codrii"; 2 ♂♂, 2 ♀♀, Kotovskii ft., d. Hîncești; 2 ♀♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Typhochrestus digitatus (O. Pickard-Cambridge, 1873)

Typhochraestus digitatus: Adashkevich, 1970, 1974

Bibliographic data: without locality (Adashkevich, 1970, 1974).

Walckenaeria atrotibialis (O. Pickard-Cambridge, 1878)

Bibliographic data: 1 ♂, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

Walckenaeria furcillata (Menge, 1869)

Bibliographic data: without locality (Esjunin *et al.*, 1994); 1 ♂, "Codrii"; 3 ♂♂, 2 ♀♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994).

**Walckenaeria monoceros* (Wider, 1834)

Material: 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", 9.IX.2021.

Walckenaeria vigilax (Blackwall, 1853)

Cornicularia vigilax: Matsyuk *et al.*, 1984

Bibliographic data: 3 sp., Băcioi, g.; 2 sp., Pănășești, g.; 1 sp., Prepelita (Matsyuk *et al.*, 1984).

Liocranidae

Agroeca brunnea (Blackwall, 1833)

Bibliographic data: 2 sp., Băcioi, g.; 1 sp., Călărașeuca; 2 sp., Otaci (Matsyuk *et al.*, 1984); 1 ♂, 2 ♀♀, "Codrii" (Esjunin *et al.*, 1993).

Material: 1 ♀, "Codrii", mowed m., 2.IX.1985, G.A. Sekirova.

Lycosidae

Alopecosa aculeata (Clerck, 1758)

Tarentula aculaeta [sic!]: Roșca, 1941

Tarentula aculeata: Mikhailov, 1996, 1997

Bibliographic data: Hîrbovăț ft. (Roșca, 1941); 32 sp., Sadova, g. (Matsyuk *et al.*, 1984).

Alopecosa cuneata (Clerck, 1758)

Tarentula cuneata: Mikhailov, 1996, 1997

Bibliographic data: 6 sp., Băcioi, g.; 3 sp., Sadova, g. (Matsyuk *et al.*, 1984).

Material: 2 ♂♂, Sadova (Călărași), apple orch., 14.V.1985, E.T. Verlan.

Alopecosa cursor (Hahn, 1831)

Tarentula cursor: Roșca, 1941; Mikhailov, 1996, 1997

Bibliographic data: Hîrbovăț ft. (Roșca, 1941).

**Alopecosa fabrilis* (Clerck, 1758)

Material: 1 ♀, "Telița", bank of the r. Dniester, 12.V.2022.

**Alopecosa farinosa* (Herman, 1879)

Material: 1 ♂, Chișinău, cemetery "Sfântul Lazăr", 29.IV.2023; 1 ♂, Nisporeni (Nisporeni), bank of the r. Nârnova, 21.IV.2022; 1 ♂, Duruitoarea (Rîșcani), 18.IV.2022.

Alopecosa pulverulenta (Clerck, 1758)

Tarentula pulverulenta: Mikhailov, 1996, 1997

Bibliographic data: without locality (Matsyuk *et al.*, 1986); 59 sp., Băcioi, g.; 12 sp., Pănășești, g.; 27 sp., Pervomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliicha"; 63 sp., Sadova, g. (Matsyuk *et al.*, 1984).

Material: 28 ♂♂, 1 ♀, Sadova (Călărași), apple orch., 14.V.1985, E.T. Verlan; 1 ♂, 1 ♀, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk; 1 ♀, VNII BMZR, g., 23.VI.1981; 2 ♂♂, Taraclia (Căușeni), bank of the r. Chaga, 3.V.2022; 1 ♀, Bucovăț (Strășeni), near the road, 11.V.2021.

Alopecosa solitaria (Herman, 1879)

Tarentula solitaria: Mikhailov, 1996, 1997

Bibliographic data: d. Dubăsari, Ialoveni (Karpenko, Legotay, 1980).

Alopecosa sulzeri (Pavesi, 1873)

Tarentula Sulzeri: Roșca, 1941

Tarentula sulzeri: Mikhailov, 1996, 1997

- Bibliographic data: Hîrbovăt ft. (Roșca, 1941).
- Arctosa cinerea* (Fabricius, 1777)
Lycosa cinerea: Schmidt, 1895
 Bibliographic data: without locality (Adashkevich, 1970, 1974); 1 ♀ juv. (Schmidt, 1895).
- Arctosa leopardus* (Sundevall, 1833)
Arctosa lupardus [sic!]: Karpenko, 1987
 Bibliographic data: without locality (Karpenko, 1981, 1987); d. Ialoveni (Karpenko, Legotay, 1980).
- Arctosa lutetiana* (Simon, 1876)
Tricca lutetiana: Matsyuk et al., 1984; Mikhailov, 1996, 1997, 2013
 Bibliographic data: 4 sp., Sadova, g. (Matsyuk et al., 1984).
- Arctosa perita* (Latreille, 1799)
 Bibliographic data: Grătiești, Vadul lui Isac (Karpenko, Legotay, 1980); Hîrbovăt ft. (Roșca, 1941).
- Aulonia albimana* (Walckenaer, 1805)
 Bibliographic data: 1 sp., Băcioi, g.; 1 sp., Lipnic; 3 sp., Pervomaisk-Tiraspol, mezhkolkhozad "Pamyati Iliicha"; 6 sp., Sadova, g. (Matsyuk et al., 1984).
 Material: 1 ♂, 2 ♀♀, Chișinău, cemetery "Sfântul Lazăr", 8.V.2022.
- Geolycosa vultuosa* (C.L. Koch, 1838)
Hogna vultuosa: Roșca, 1941
Lycosa vultuosa: Mikhailov, 1996, 1997
 Bibliographic data: Hîrbovăt ft. (Roșca, 1941).
- Lycosa singoriensis* (Laxmann, 1770)
Hogna singoriensis: Roșca, 1941
Allohogna singoriensis: Mikhailov, 1996, 1997, 2013
 Bibliographic data: without locality (Adashkevich, 1970, 1974; Bolokan, 1984; Karpenko, 1987; Karpenko, Legotay, 1980); 2 ♀♀, Bessarabia (Schmidt, 1895); Sucleia, 15.V.1968 (Adashkevich, 1972); 2 ♀♀, Purcari, g.; 1 ♀, Izmail uyezd (Pereleshina, 1930); 1 sp., Băcioi, g. (Matsyuk et al., 1984); "Telita" (Neculiseanu et al., 2003); Hîrbovăt ft. (Roșca, 1941).
 Material: 1 ♂, Moldova, 1949, I. Chetyrkina.
- Pardosa agrestis* (Westring, 1861)
Lycosa agrestis: Roșca, 1941
Pardosa agrestis amnicole L. Koch: Karpenko, Legotay, 1980
 Bibliographic data: without locality (Matsyuk et al., 1986); Holosiňa (Karpenko, Legotay, 1980); 234 sp., Băcioi, g.; 8 sp., Călărășeuca; 42 sp., Pănăsești, g.; 405 sp., Pervomaisk-Tiraspol, mezhkolkhozad "Pamyati Iliicha"; 21 sp., Otaci; 4 sp., Sadova, g. (Matsyuk et al., 1984); Hîrbovăt ft. (Roșca, 1941).
- Note: according A.A. Zyuzin (1979 and pers. comm.) following identifications refer to *P. agrestis*:
 d. Ceadîr-Lunga, Dondușeni, Ialoveni, Sîngerei, Soroca (Karpenko, Legotay, 1980, as *P. agricola*); without locality (Karpenko, 1981, 1987, as *P. albatula* with erroneously written *P. albata* in Karpenko, 1981); without locality (Adashkevich, 1970, 1974; Karpenko, Legotay, 1980 as *P. monticola*); Sucleia, Tiraspol (Adashkevich, 1972 as *P. monticola*).
 Material: 4 ♂♂, 1 ♀, Ghidighici (Chișinău), sovkhoz, grassing, 2.VI.1981; 2 ♂♂, 2 ♀♀, Ghidighici (Chișinău), sovkhoz, 30.VI.1981; 1 ♀, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985; 1 ♂, Sadova (Călărăși), apple orch., 14.V.1985, E.T. Verlan; 3 ♂♂, Ghidighici (Chișinău), sovkhoz, 23.VI.1981; 10 ♂♂, VNII BMZR, cabbage fd., 14.VI.1985, Allambergenov; 31 ♂♂, 2 ♀♀, VNII BMZR, cabbage fd., 9.VIII.1985, Allambergenov; 7 ♂♂, 2 ♀♀, VNII BMZR, cabbage fd., 30.VIII.1985; 15 ♂♂, 4 ♀♀, VNII BMZR, cabbage fd., 23.VIII.1985, B. Allambergenov; 1 ♂, 4 ♀♀, VNII BMZR, cabbage fd., 20.IX.1985; 14 ♂♂, 2 ♀♀, VNII BMZR, fd., 26.VII.1985, E.T. Verlan; 3 ♂♂, VNII BMZR, fd., 6.IX.1985, E.T. Verlan; 13 ♂♂, 3 ♀♀, VNII BMZR, g., 15.VI.1981, M.M. Babidorich; 2 ♂♂, 2 ♀♀, VNII BMZR, g., 23.VI.1981; 1 ♂, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, Svetlîi (Găgăuzia), dried l., 13.V.2022; 1 ♀, Horești (Ialoveni), pasture, 5.V.2022; 1 ♀, "Pădurea Domnească", ft., 20.V.2022; 1 ♀, "Plaiul Fagului", alfalfa fd., 26.VII.2022.
- Pardosa agricola* (Thorell, 1856)
Lycosa arenicola Cambr.: Roșca, 1941
 Bibliographic data: Bessarabia (Roșca, 1941).
 Material: 1 ♂, Brînzeni (Edineț), along the r. Racovăt, 1.VI.2022.
- **Pardosa alacris* (C.L. Koch, 1833)
 Material: 5 ♂♂, Sadova (Călărăși), ft., 14.V.1985, G.A. Yanyuk; 1 ♂, Sadova (Călărăși), ft., 28.V.1985, E.T. Verlan; 3 ♂♂, 6 ♀♀, VNII BMZR, g., 15.VI.1981, M.M. Babidorich; 4 ♂♂, Sadova (Călărăși), apple orch., 14.V.1985, E.T. Verlan; 1 ♀, Sadova (Călărăși), ft., 16.VII.1985, E.T. Verlan; 4 ♀♀, Sadova (Călărăși), ft., 20.VIII.1985, B. Allambergenov; 1 ♀, Sadova (Călărăși), old orch., 27.VIII.1985; 1 ♀, Ghidighici (Chișinău), sovkhoz, 23.VI.1981; 1 ♀, Palanca (Ștefan Vodă), floodplain ft., bush, 3.VII.1985, Vereschchagin; 6 ♂♂, 9 ♀♀, VNII BMZR, g., 23.VI.1981; 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", waterlogging near the l., 2.V.2023; 1 ♂, 3 ♀♀, "Grădina Turcească",

4.VI.2021; 2 ♂♂, 3 ♀♀, “Pădurea Domnească”, ft., 20.V.2022.

Pardosa amentata (Clerck, 1758)

Lycosa saccata Linne: Roșca, 1941

Bibliographic data: without locality (Babidorich, 1983a; Bolokan, 1984); d. Dubăsari, Edinet, Ialoveni (Karpenko, Legotay, 1980); 12 sp., Băcioi, g.; 3 sp., Otaci; 3 sp., Pănășești, g.; 5 sp., Sadova, g. (Matsyuk *et al.*, 1984); Bessarabia (Roșca, 1941).

Material: 1 ♂, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk; 1 ♀, “Codrii”, ft., 2.IX.1985, G.A. Sekirova; 2 ♂♂, 3 ♀♀, Beleavinti (Briceni), bank of the r. Vilia, 5.V.2022; 1 ♂, 1 ♀, Berliții (Briceni), bank of the r. Vilia, 5.V.2022; 1 ♀, Chetroasa, (Criuleni), bank of the r. Ichel, 26.V.2021; 1 ♀, Brînzeni (Edinet), along the r. Racovăt, 1.VI.2022; 1 ♂, Lopatnic (Edinet), along the r. Lopatnic, 14.IV.2023; 2 ♂♂, Ulmu (Ialoveni), bank of the r. Botna, 25.V.2021; 1 ♀, Văratic (Rîșcani), nearby hills, 19.IV.2022; 1 ♀, Bucovăt (Strășeni), bank of the r. Pitușca, 11.V.2021.

**Pardosa cibrata* Simon, 1876

Material: 1 ♀, Chișinău, Botanica, in/y, 27.IV.2022.

**Pardosa fulvipes* (Collett, 1876)

Material: 1 ♀, Costuleni (Ungheni), bank of the r., 9.VI.2022.

Pardosa hortensis (Thorell, 1872)

Lycosa hortensis: Roșca, 1941

Bibliographic data: Băcioi (Karpenko, Legotay, 1980); Bessarabia (Roșca, 1941).

Material: 1 ♂, Chișinău, cemetery “Sfântul Lazăr”, 29.IV.2023; 1 ♂, Chișinău, Botanica, in/y, 22.IV.2023; 1 ♂, Chișinău, Telecentru, p/a of Institute of Zoology, 11.V.2022; 1 ♂, Chișinău, Telecentru, p/a of Institute of Zoology, 27.V.2022; 1 ♀, Hrușova (Criuleni), bank of the r. Ichel, 22.IV.2022; 2 ♂♂, Brînzeni (Edinet), near the spring, 2.VI.2022; 2 ♂♂, Duruitoarea (Rîșcani), 18.IV.2022.

**Pardosa italicica* Tongiorgi, 1966

Material: 1 ♂, VNII BMZR, fd., 26.VII.1985, E.T. Verlan.

Pardosa lugubris (Walckenaer, 1802)

Lycosa chelata O.F. Mull.: Roșca, 1941

Bibliographic data: without locality (Babidorich, 1983a; Karpenko, 1981; Matsyuk *et al.*, 1986); 4 ♀♀, Chișinău, apple orch. (Babidorich, 1980); 1 ♂, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993); d. Ceadîr-Lunga, Dubăsari (Karpenko, Legotay, 1980); 63 sp., Băcioi, g.; 25 sp., Călărașeuca; 488 sp., Pănășești, g.; 3 sp., Pervomaisk-Tiraspol, mezh-

kolkhozad “Pamyati Iliicha”; 13 sp., Otaci; 153 sp., Sadova, g.; 4 sp., Turunchuk island (Matsyuk *et al.*, 1984); Hîrbovăt ft. (Roșca, 1941).

**Pardosa monticola* (Clerck, 1758)

Material: 1 ♂, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022; 1 ♂, Jora de Mijloc (Orhei), near the creek, 12.V.2021.

Pardosa nebulosa (Thorell, 1872)

Bibliographic data: 1 sp., Băcioi, g.; 4 sp., Sadova, g. (Matsyuk *et al.*, 1984).

Pardosa paludicola (Clerck, 1758)

Lycosa paludicila: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Pardosa palustris (Linnaeus, 1758)

Lycosa tarsalis Thor.: Roșca, 1941

Bibliographic data: d. Ceadîr-Lunga, Edineț, Ialoveni, Soroca (Karpenko, Legotay, 1980); Bessarabia (Roșca, 1941).

Material: 1 ♂, Berliții (Briceni), bank of the r. Vilia, 5.V.2022; 1 ♂, Răciula (Călărași), alfalfa fd., 6.V.2022; 1 ♀, Răciula (Călărași), bank of the l., 27.VII.2022; 1 ♂, Brînzeni (Edinet), along the r. Racovăt, 1.VI.2022; 2 ♂♂, Buzdugeni (Edinet), cave, 2.VI.2022; 1 ♂, Văratic (Rîșcani), nearby hills, 19.IV.2022; 1 ♂, “Pădurea Domnească”, m. near paddock with bison, 20.V.2022.

Pardosa prativaga (L. Koch, 1870)

Pardosa prativaga scoparia Dahl: Matsyuk *et al.*, 1984, 1986

Bibliographic data: without locality (Matsyuk *et al.*, 1986); 80 sp., Băcioi, g.; 11 sp., Pănășești, g.; 136 sp., Pervomaisk-Tiraspol, mezhkolkhozad “Pamyati Iliicha”; 5 sp., Otaci; 74 sp., Sadova, g.; 12 sp., Turunchuk island (Matsyuk *et al.*, 1984).

Material: 1 ♂, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk; 1 ♀, Beleavinti (Briceni), bank of the r. Vilia, 5.V.2022; 1 ♂, Hrușova (Criuleni), bank of the r. Ichel, 22.IV.2022; 1 ♀, “Codrii”, ft. edge, 15.VI.2022.

**Pardosa proxima* (C. L. Koch, 1847)

Material: 1 ♀, Roșu (Cahul), alfalfa fd., 13.V.2022; 3 ♀♀, Răciula (Călărași), bank of the l., 27.VII.2022; 3 ♂♂, 1 ♀, Taraclia (Căușeni), bank of the r. Chaga, 3.V.2022; 1 ♂, Hrușova (Criuleni), bank of the r. Ichel, 22.IV.2022; 1 ♂, 2 ♀♀, Svetlîi (Găgăuzia), dried l., 13.V.2022; 1 ♀, Horești (Ialoveni), pasture, 5.V.2022; 1 ♀, Văratic (Rîșcani), nearby hills, 19.IV.2022; 1 ♀, Costuleni (Ungheni), bank of the r., 9.VI.2022; 1 ♀, “Telita”, intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 1 ♀, “Telita”, m. in the ravine, 12.V.2022.

***Pardosa pullata* (Clerck, 1758)*Lycosa pullata*: Roșca, 1941

Bibliographic data: Bessarabia (Roșca, 1941).

***Pardosa schenkeli* Lessert, 1904*Lycosa calida* Black.: Pereleshina, 1930

Bibliographic data: 1 ♀, Izmail uyezd, Bessarabia (Pereleshina, 1930).

***Pardosa sordidata* (Thorell, 1875)*Lycosa sordidata*: Roșca, 1941

Bibliographic data: Bessarabia (Roșca, 1941).

***Pirata piraticus* (Clerck, 1758)

Bibliographic data: Bessarabia (Roșca, 1941).

***Pirata piscatorius* (Clerck, 1758)

Bibliographic data: Bessarabia (Roșca, 1941).

Piratula hygrophila (Thorell, 1872)*Pirata hygrophilus*: Matsyuk et al., 1984; Mihailov, 1996, 1997*Piratula hygrophilus*: Mihailov, 2013

Bibliographic data: 3 sp., Pănășești, g. (Matsyuk et al., 1984).

Piratula knorri (Scopoli, 1763)*Pardosa knorri*: Matsyuk et al., 1984*Pirata knorri*: Mihailov, 1996, 1997

Bibliographic data: 1 sp., Călărășeuca (Matsyuk et al., 1984).

Trochosa robusta (Simon, 1876)*Trochosa lapidicola* Hahn: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Trochosa ruricola (De Geer, 1778)

Bibliographic data: without locality (Adashkevich, 1970, 1974; Bolokan, 1984); 1 ♀, Bessarabia (Schmidt, 1895); Sucleia (Adashkevich, 1972); d. Dondușeni (Karpenko, Legotay, 1980); 125 sp., Băcioi, g.; 5 sp., Pănășești, g.; 1 sp., Sadova, g. (Matsyuk et al., 1984); Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♀, Sadova (Călărăști), ft., 21.V.1985, E.T. Verlan; 1 ♀, Sadova (Călărăști), ft., 28.V.1985, E.T. Verlan; 1 ♂, 2 ♀♀, Ghidighici (Chișinău), sovkhoz, grassing, 2.VI.1981; 1 ♀, Ghidighici (Chișinău), sovkhoz, 23.VI.1981; 1 ♂, Ghidighici (Chișinău), sovkhoz, 30.VI.1981; 1 ♀, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985; 1 ♂, VNII BMZR, g., 23.VI.1981; 1 ♀, Chișinău, Botanica, in/y, 12.V.2022; 1 ♀, Vîșcăuți (Orhei), near the creek flowing into the r. Dniester, 12.V.2021.

Trochosa terricola Thorell, 1856

Bibliographic data: without locality (Matsyuk et al., 1986); 1 ♀, "Codrii" (Esjunin et al., 1993); d.

Dondușeni, Ialoveni (Karpenko, Legotay, 1980); 70 sp., Băcioi, g.; 295 sp., Pervomaisk-Tiraspol, mezh-kolkhozsad "Pamyati Iliicha"; 4 sp., Otaci; 255 sp., Sadova, g.; 7 sp., Turunchuk island (Matsyuk et al., 1984); Bessarabia (Roșca, 1941).

Material: 1 ♀, Sadova (Călărăști), apple orch., 14.V.1985, E.T. Verlan.

Xerolycosa miniata (C.L. Koch, 1834)

Bibliographic data: d. Cahul, Ceadîr-Lunga, Dondușeni, Edineț, Ialoveni (Karpenko, Legotay, 1980); 1 sp., Băcioi, g.; 1 sp., Lipnic; 12 sp., Pănășești, g. (Matsyuk et al., 1984); Bessarabia (Roșca, 1941).

Material: 5 ♂♂, Ghidighici (Chișinău), sovkhoz, 23.VI.1981; 1 ♂, VNII BMZR, cabbage fd., 14.VI.1985, Allambergenov; 1 ♂, VNII BMZR, g., 15.VI.1981, M.M. Babidorich; 1 ♂, VNII BMZR, g., 23.VI.1981.

Mimetidae*Ero furcata* (Villers, 1789)

Bibliographic data: without locality (Esjunin et al., 1994); 1 ♀, Kotovskii ft., d. Hîncești (Esjunin et al., 1993; Penev et al., 1994).

Oxyopidae*Oxyopes heterophthalmus* (Latreille, 1804)

Bibliographic data: juv., Logănești (Kulczyński, 1895); 2 ♀♀, Baurci Moldoveni (Pereleshina, 1930); Bessarabia (Roșca, 1941).

Material: 1 ♀, Vrănești (Fălești), 19.VIII.2022; 3 ♂♂, Saharna (Rezina), slope near the v., 3.VI.2022.

**Oxyopes lineatus* Latreille, 1806

Material: 1 ♂, 1 ♀, Lărguța (Cantemir), rye fd., 16.VI.2022; 3 ♂♂, 3 ♀♀, Congaz (Găgăuzia), wheat fd., 25.VI.2022; 6 ♂♂, 1 ♀, Bârboieni (Nisporeni), alfalfa fd., 4.VI.2022; 17 ♂♂, 1 ♀, Saharna (Rezina), slope near the v., 3.VI.2022; 1 ♂, Măcărești (Ungheni), ft. edge, 9.VI.2022; 1 ♂, Valea Mare (Ungheni), pasture, 1.VI.2022; 2 ♂♂, "Codrii", near the adm. b., 15.VI.2022; 1 ♀, "Codrii", near the vin., 15.VI.2022; 1 ♀, "Iagorlic", m., 17.IX.2022; 1 ♀, "Plaiul Fagului", near the strictly protected area, 26.VII.2022.

Oxyopes ramosus (Martini et Goeze, 1778)

Bibliographic data: without locality (Babidorich, 1983a); 3 ♀♀, Andriyani, d. Ialoveni, apple orch. (Babidorich, 1980); Chișinău (Eliseev et al., 2016); Bessarabia (Roșca, 1941).

Material: 1 ♀, Saharna (Rezina), slope near the v., 3.VI.2022; 1 ♂, Valea Mare (Ungheni), pasture, 1.VI.2022; 1 ♂, "Codrii", near the adm. b., 15.VI.2022; 1 ♂, "Codrii", near the vin., 15.VI.2022.

Philodromidae

**Philodromus albidus* Kulczyński, 1911

Material: 2 ♀♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", 4.VII.2022; 3 ♂♂, Chișinău, Telecentru, p/a "Valea Morilor", along the mouth of the stream "Tamara", 28.V.2023; 1 ♂, Chișinău, Telecentru, p/a "Valea Morilor", woodland, 28.V.2023; 1 ♂, 2 ♀♀, Brînzeni (Edinet), along the r. Racovăt, 1.VI.2022; 1 ♀, "Plaiul Fagului", alfalfa fd., 26.VII.2022.

Philodromus aureolus (Clerck, 1758)

Philodromus aureolus aureolus: Talitsky, Legotay, 1982

Bibliographic data: without locality (Babidorich, 1983a); 3 ♀♀, Chișinău, apple orch. (Babidorich, 1980); Chișinău, Teleșeu (Kulczyński, 1895); 1 ♀, juv., Baurci Moldoveni (Pereleshina, 1930); 1 sp., Briceni (Matsyuk *et al.*, 1984); 29 ♂♂, 36 ♀♀, Anenii Noi, Chișinău, Dubăsari, Onițcani, Strășeni (Talitsky, Legotay, 1982).

Philodromus cespitum (Walckenaer, 1802)

Philodromus aureolus caespiticola Walck.: Kulczyński, 1895

Philodromus reusii Bösenbg.: Talitsky, Legotay, 1982

Bibliographic data: without locality (Sharov *et al.*, 1984, as *Ph. aureolus*); Logănești (Kulczyński, 1895); 19 ♂♂, 27 ♀♀, Anenii Noi, Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 2 ♀♀, Chișinău, farm, apple tree, 13.V.1985, G.A. Sekirova; 1 ♀, Pănășești (Strășeni), 2.VI.1985, Maevskaya; 3 ♂♂, 1 ♀, Palanca (Ștefan Vodă), floodplain ft., bush, 3.VII.1985, Vereshchagin; 3 ♂♂, 9 ♀♀, VNII BMZR, farm, apple tree, 9.VII.1985, A. Poiros; 1 ♂, Buzdugeni (Edinet), 2.VI.2022; 1 ♂, Buzdugeni (Edinet), along the r. Racovăt, 2.VI.2022; 1 ♂, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, "Prutul de Jos", near the adm. b., 9.VII.2021; 1 ♀, "Prutul de Jos", near the l. Beleu, 27.IX.2021.

Philodromus dispar Walckenaer, 1826

Bibliographic data: juv., Codreanca (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Material: 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", along the mouth of the stream "Tamara", 28.V.2023; 1 ♂, Ulmu (Ialoveni), bank of the r. Botna, 25.V.2021; 1 ♂, Cioburciu (Ștefan Vodă), ft., 22.V.2022; 1 ♀, Stejăreni (Strășeni), roadside, 15.06.2022.

Philodromus fuscolimbatus Lucas, 1846

Philodromus aur. Rufolimbatus Kulcz.: Roșca, 1941

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♂, "Codrii", near the adm. b., 15.VI.2022.

Philodromus poecilus (Thorell, 1872)

Artanes poecilus: Mikhailov, 2013

Bibliographic data: Hîrbovăt ft. (Roșca, 1941).

Rhysodromus fallax (Sundevall, 1833)

Philodromus falax [sic!]: Roșca, 1941

Philodromus fallax: Mikhailov, 1996, 1997, 2013

Bibliographic data: Bessarabia (Roșca, 1941).

Material: 1 ♂, Chișinău, Botanica, porch of a dwelling house, 12.V.2022.

**Rhysodromus histrio* (Latreille, 1819)

Material: 2 ♀♀, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022; 2 ♀♀, Ustia (Dubăsari), bank of the r. Dniester, 20.X.2021.

Thanatus arenarius L. Koch, 1872

Bibliographic data: without locality (Karpenko, 1981, 1987); 5 juv. (?), Andriyanî, d. Ialoveni, apple orch.; Ghidighici, apple orch. (Babidorich, 1980); d. Ceadîr-Lunga (Karpenko, Legotay, 1980); 1 ♂, 4 ♀♀, 9 juv., Chișinău, Dubăsari (Talitsky, Legotay, 1982); 3 sp., Băcioi, g. (Matsyuk *et al.*, 1984).

Material: 1 ♀, Trifești (Rezina), alfalfa fd., 3.VI.2022.

**Thanatus atratus* Simon, 1875

Material: 1 ♂, Congaz (Găgăuzia), wheat fd., 25.VI.2022.

Thanatus formicinus (Clerck, 1758)

Bibliographic data: 1 sp., Lipnic (Matsyuk *et al.*, 1984); 1 ♀, Bessarabia (Pereleshina, 1930).

**Tibellus macellus* Simon, 1875

Material: 3 ♀♀, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022; 1 ♂, Congaz (Găgăuzia), between vin. and wheat fd., 28.V.2022; 2 ♀♀, Malcoci (Ialoveni), vin., 26.VII.2022; 1 ♂, 1 ♀, Costuleni (Ungheni), bank of the r., 9.VI.2022; 1 ♀, Costuleni (Ungheni), m. with blackthorn and clover, 9.VI.2022; 1 ♀ "Codrii", near the vin., 15.VI.2022.

**Tibellus maritimus* (Menge, 1875)

Material: 1 ♀, Dereneu (Călărași), bank of the l., 27.VII.2022; 1 ♂, Costuleni (Ungheni), bank of the r., 9.VI.2022.

Tibellus oblongus (Walckenaer, 1802)

Tibellus parallelus (C.L. Koch): Kulczyński, 1895

Tibellus eblongus [sic!]: Babidorich, 1983a

Bibliographic data: without locality (Adashkevich, 1970, 1974; Babidorich, 1983a; Yeliseev,

2000); 7 ♂♂, 4 ♀♀ Andriyani, d. Ialoveni, apple orch.; Băcioi, apple orch.; Ghidighici, apple orch.; 2 ♂♂, 2 ♀♀, Sadova, apple orch. (Babidorich, 1980); 14 sp., Chișinău (Fedoriak, 2015); Chișinău, Logănești, Peresecina (Kulczyński, 1895); Hîrbovăt ft. (Roșca, 1941); 4 ♂♂, 4 ♀♀, Chișinău, Dubăsari (Talitsky, Legotay, 1982).

Material: 1 ♂, Roșu (Cahul), alfalfa fd., 13.V.2022; 10 ♂♂, 8 ♀♀, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022; 1 ♀, Băcioi (Chișinău), agricultural plot with perennial cereals, 5.V.2022; 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", bank of the l., 2.V.2023; 1 ♂, 1 ♀, Brînzeni (Edineț), along the r. Racovăt, 1.VI.2022; 2 ♀♀, Budzugenii (Edineț), along the roadside near the v., 2.VI.2022; 1 ♂, 2 ♀♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♀, Vrănești (Fălești), near the l., 19.VIII.2022; 1 ♂, Congaz (Găgăuzia), between vin. and wheat fd., 28.V.2022; 1 ♂, 2 ♀♀, Congaz (Găgăuzia), wheat fd., 28.V.2022; 2 ♂♂, 1 ♀ Svetlîi (Găgăuzia), dried l., 13.V.2022; 1 ♂, Bărboieni (Nisporeni), alfalfa fd., 4.VI.2022; 1 ♂, 1 ♀, Trifești (Rezina), alfalfa fd., 3.VI.2022; 1 ♀, Dobrușa (Șoldănești), bank of the l., 24.VIII.2022; 1 ♂, Costuleni (Ungheni), abandoned hawthorn g., 9.VI.2022; 2 ♂♂, Costuleni (Ungheni), bank of the r., 9.VI.2022; 4 ♂♂, 2 ♀♀, Costuleni (Ungheni), m. with blackthorn and clover, 9.VI.2022; 4 ♂♂, Costuleni (Ungheni), m. with daisies and strawberries, 9.VI.2022; 1 ♂, 4 ♀♀, Ungheni-Bărboieni (Ungheni), abandoned vin., 9.VI.2022; 1 ♀, "Codrii", near the vin., 15.VI.2022; 1 ♂, 2 ♀♀, "Prutul de Jos", near the l., 13.V.2022.

Tibellus utotchkini Ponomarev, 2008

Bibliographic data: 1 ♂, 2 ♀♀, Chișinău (Fedoriak, 2015; Fedoriak, Moscaliuc, 2014).

Pholcidae

Pholcus opilionoides (Schrank, 1781)

Pholcus opilionoides [sic!]: Roșca, 1941

Bibliographic data: without locality (Dunin, 1998); Bessarabia (Roșca, 1941).

Material: 1 ♀, Brînzeni (Edineț), inside of the b., 1.VI.2022.

**Pholcus phalangioides* (Fuesslin, 1775)

Material: 1 ♀, Chișinău, Botanica, apartment, 9.VIII.2021; 1 ♂, Chișinău, Telecentru, inside of the b., 30.XII.2021.

Phrurolithidae

***Phrurolithus festivus* (C.L. Koch, 1835)

Phrurolitus [sic!] *festivus*: Roșca, 1941

Bibliographic data: Bessarabia (Roșca, 1941).

Pisauridae

Dolomedes fimbriatus (Clerck, 1758)

Bibliographic data: without locality (Bolokan, 1984); 1 ♂, 1 juv., Izmail uyezd, Bessarabia (Pereleshina, 1930).

Pisaura mirabilis (Clerck, 1758)

Pisaura [sic!] *mirabilis*: Kulczyński, 1895

Pisaura Listeri Scop.: Roșca, 1941

Bibliographic data: without locality (Elisovetskaya, Calestru, 2015; Elisovetskaya et al., 2013); 4 ♀♀, Andriyani, d. Ialoveni, apple orch. (Babidorich, 1980); Chișinău, (Eliseev et al., 2016); d. Ialoveni, Dondușeni, Vulcănești (Karpenko, Legotay, 1980); ♀ juv., Teleșeu (Kulczyński, 1895); 9 sp., Băcioi, g.; 9 sp., Pervomaisk-Tiraspol, mezhkolkhozsd "Pamyati Ilieha"; 9 sp., Sadova, g. (Matsyuk et al., 1984); 1 ♀, Bessarabia; 1 ♂ juv., Chițcani ft. near Purcari; 1 juv., 10 km below Leova along the r. Prut, Kotushevichi, Izmail uyezd (Pereleshina, 1930); Hîrbovăt ft. (Roșca, 1941).

Material: 3 ♂♂, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022; 1 ♂, Brînzeni (Edineț), along the r. Draghiște, 1.VI.2022; 2 ♂♂, 1 ♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, Chișinău–Leușeni (Hîncești), roadside, 16.VI.2022; 2 ♀♀, Trifești (Rezina), alfalfa fd., 3.VI.2022; 2 ♀♀, Stejăreni (Strășeni), roadside, 15.06.2022; 1 ♂, Bușila (Ungheni), near the road, 20.V.2022; 1 ♀, Costuleni (Ungheni), bank of the r., 9.VI.2022; 1 ♂, Costuleni (Ungheni), m. with daisies and strawberries, 9.VI.2022; 1 ♀, Valea Mare, (Ungheni), pasture, 1.VI.2022; 4 ♂♂, 2 ♀♀, "Telita", m. in the ravine, 12.V.2022; 3 ♀♀, "Codrii", ft. edge, 15.VI.2022; 1 ♀, "Codrii", near the l., 15.VI.2022; 1 ♀, "Codrii", near the vin., 15.VI.2022; 1 ♀, "Prutul de Jos", near the l., 13.V.2022.

**Pisaura novicia* (L. Koch, 1878)

Material: 1 ♀, Băcioi (Chișinău), on the apple trees, 17.VI.1985, G.A. Sekirova; 1 ♀, Ghidighici (Chișinău), sovkhoz, grassing, 2.VI.1981; 1 ♀, Palanca (Ştefan Vodă), floodplain ft., bush, 3.VII.1985, Vereshchagin; 2 ♂♂, 1 ♀, VNII BMZR, g., 15.VI.1981, M.M. Babidorich; 1 ♂, VNII BMZR, g., 23.VI.1981; 1 ♂, 1 ♀, Briceni (Briceni), bank of the l., 6.V.2022; 1 ♀, Lărguța (Cantemir), rye fd., 16.VI.2022; 1 ♀, Băcioi (Chișinău), agricultural plot with perennial cereals, 5.V.2022; 1 ♀, Chișinău, Botanica, in/y, 19.IV.2021; 1 ♀, Brînzeni (Edineț), along the r. Racovăt, 1.VI.2022; 3 ♂♂, 1 ♀, "Telita", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 5 ♂♂, 6 ♀♀, "Telita", m. in the ravine, 12.V.2022; 1 ♂, "Prutul de Jos", near the l., 13.V.2022.

Salticidae*Asianellus festivus* (C.L. Koch, 1834)*Aelurillus festivus*: Kulczyński, 1895; Roșca, 1941; Mikhailov, 1996

Bibliographic data: juv., Chișinău; ♂, Codreanca; juv., Teleșeu (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Material: 1 ♂, 1 ♀, Bucovăț (Strășeni), bank of the r. Pitușca, 11.V.2021.

**Attulus inexpectus* (Logunov et Kronest-edt, 1997)

Material: 1 ♀, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022.

Attulus terebratus (Clerck, 1758)*Sitticus terebratus*: Talitsky, Legotay, 1982; Mikhailov, 1996, 1997, 2013

Bibliographic data: 2 ♂♂, 6 ♀♀, Anenii Noi, Chișinău, Onițcani (Talitsky, Legotay, 1982).

Ballus chalybeius (Walckenaer, 1802)*Ballus depressus* Walck.: Adashkevich, 1970, 1974; Esjunin et al., 1993, 1994; Penev et al., 1994; Mikhailov, 1996, 1997, 2013;

Bibliographic data: without locality (Adashkevich, 1970, 1974; Esjunin et al., 1994); 3 ♀♀, 1 juv., "Codrii" (Ejunin et al., 1993; Penev et al. 1994).

Material: 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", along the stream "Tamara", 28.V.2023; 2 ♀♀, Chișinău, Telecentru, p/a "Valea Morilor", woodland, 28.V.2023.

Dendryphantes hastatus (Clerck, 1758)

Bibliographic data: 1 ♂, 3 ♀♀, Chișinău, Dubăsari (Talitsky, Legotay, 1982).

Evarcha arcuata (Clerck, 1758)*Ergane arcuata*: Kulczyński, 1895*Evarcha Marçgravi* Scop.: Roșca, 1941

Bibliographic data: ♂, juv., Logănești (Kulczyński, 1895); 3 sp., Lozova (Matsyuk et al., 1984); Hîrbovăț ft. (Roșca, 1941).

Material: 3 ♂♂, 3 ♀♀, Băcioi (Chișinău), g., 18.IX.1985; 1 ♀, Băcioi (Chișinău), on the apple trees, 27.VI.1985, G.A. Sekirova; 1 ♀, Băcioi (Chișinău), g., on the apple trees, 30.VI.1985, G.A. Sekirova; 3 ♂♂, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985; 2 ♂♂, Dereneu (Călărași), bank of the l., 27.VII.2022; 1 ♂, Lărguța (Cantemir), rye fd., 16.VI.2022; 1 ♂, Buzdugeni (Edineț), along the r. Racovăț, 2.VI.2022; 1 ♂, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, Vrănești (Fălești), near the l., 19.VIII.2022; 1 ♀, Costești (Ialoveni), vin.,

18.X.2021; 2 ♂♂, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021; 1 ♂, Măcărești (Ungheni), ft. edge, 9.VI.2022; 3 ♂♂, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 1 ♂, "Telița", m. in the ravine, 12.V.2022; 5 ♂♂, 2 ♀♀, "Codrii", ft. edge, 15.VI.2022; 1 ♀, "Codrii", near the adm. b., 15.VI.2022; 1 ♂, "Codrii", near the l., 15.VI.2022.

Evarcha falcata (Clerck, 1758)*Evarcha Blancardi* Scop.: Roșca, 1941*Evarcha flammata* Cl.: Babidorich, 1980, 1983a; Matsyuk et al., 1984

Bibliographic data: without locality (Babidorich, 1983a; Sharov et al., 1984); 2 ♀♀, Ghidighici, apple orch. (Babidorich, 1980); 1 sp., Călărășeuca (Matsyuk et al., 1984); Hîrbovăț ft. (Roșca, 1941).

Material: 1 ♂, Lărguța (Cantemir), rye fd., 16.VI.2022; 3 ♂♂, 2 ♀♀, Chișinău, Botanica, p/a "Grădina Botanică", m., coniferous trees, 25.V.2022; 1 ♀, Stejăreni (Strășeni), roadside, 15.06.2022; 1 ♂, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022.

Evarcha laetabunda (C.L. Koch, 1846)

Bibliographic data: Hîrbovăț ft. (Roșca, 1941).

Heliophanus aeneus (Hahn, 1832)

Bibliographic data: without locality (Bolokan, 1984); Hîrbovăț ft. (Roșca, 1941).

Material: 1 ♂, Saharna (Rezina), slope near the v., 3.VI.2022.

Heliophanus auratus C.L. Koch, 1835

Bibliographic data: ♂, Teleșeu (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Material: 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 3 ♂♂, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♀, Ghindești (Florești), on the pl. *Melissa* sp., 14.VII.2022; 3 ♂♂, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 1 ♂, "Telița", m. in the ravine, 12.V.2022.*Heliophanus cupreus* (Walckenaer, 1802)

Bibliographic data: without locality (Bolokan, 1984); ♂, Codreanca (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Material: 4 ♂♂, Bularda (Călărași), m. in the ft., 6.V.2022; 2 ♂♂, Chișinău, Botanica, p/a "Grădina Botanică", m., coniferous trees, 25.V.2022; 1 ♂, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 1 ♂, Chișinău, Telecentru, p/a "Valea Morilor", along the stream "Tamara", 28.V.2023; 2 ♀♀, Chișinău, Telecentru, p/a "Valea Morilor", woodland, 28.V.2023;

2 ♂♂, Brînzeni (Edineț), along the r. Racovăț, 1.VI.2022; 1 ♀, Budžugenî (Edineț), along the roadside near the v., 2.VI.2022; 1 ♂, 2 ♀♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, 4 ♀♀, Saharna (Rezina), slope near the v., 3.VI.2022; 2 ♀♀, "Grădina Turcească", 4.VI.2021; 1 ♂, "Telița", bank of the r. Dniester, 12.V.2022; 1 ♂, "Telița", bushes, shade, 12.V.2022; 12 ♂♂, 5 ♀♀, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 1 ♀, "Telița", m. in the ravine, 12.V.2022; 7 ♂♂, 8 ♀♀, "Telița", m. in the ravine, 12.V.2022; 1 ♂, 1 ♀, "Telița", site with nettle, 12.V.2022; 1 ♂, 2 ♀♀, "Codrii", near the adm. b., 15.VI.2022; 2 ♂♂, 2 ♀♀ "Prutul de Jos", near the l., 13.V.2022; 1 ♂, "Prutul de Jos", waterlogged shore of the l., 13.V.2022.

Heliophanus flavipes (Hahn, 1832)

Heliophanus Ritteri (Scopoli, 1763): Roșca, 1941

Bibliographic data: ♂, Chișinău; ♂, Codreanca (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Material: 1 ♂, Palanca (Ștefan Vodă), floodplain ft., bush, 3.VII.1985, Vereshchagin; 2 ♀♀, Brînzeni (Edineț), along the r. Racovăț, 1.VI.2022; 1 ♀, Budžugenî (Edineț), cave, 2.VI.2022; 2 ♂♂, 2 ♀♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♀, Congaz (Găgăuzia), wheat fd., 28.V.2022; 2 ♀♀, Bârboieni (Nisporeni), alfalfa fd., 4.VI.2022; 3 ♂♂, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 1 ♀, "Telița", m. in the ravine, 12.V.2022; 2 ♀♀, "Codrii", ft. edge, 15.VI.2022.

***Heliophanus simplex* Simon, 1868

Bibliographic data: juv. (?), Codreanca (Kulczyński, 1895); Bessarabia (Roșca, 1941).

**Macaroeris flavicomis* (Simon, 1885)

Material: 4 ♀♀, Pănașești (Strășeni), 2.VI.1985, Maevskaya; 1 ♀, Pănașești (Strășeni), 16.VII.1985, Maevskaya.

Macaroeris nidicolens (Walckenaer, 1802)

Eris nidicolens: Sekirova, 1988

Bibliographic data: 1 ♀, vic. of Chișinău (Sekirova, 1988).

Material: 1 ♂, Chișinău, Telecentru, p/a of Institute of Zoology, 11.V.2022.

Marpissa muscosa (Clerck, 1758)

Marpissa Rumpfi Scop.: Roșca, 1941

Bibliographic data: without locality (Eşjuni et al., 1994); 1 ♂, Kotovskii ft., d. Hîncești (Eşjuni et al., 1993; Penev et al., 1994); Hîrbovăț ft. (Roșca, 1941).

Material: 1 ♀, Palanca (Ștefan Vodă), vin., IV.1985.

Marpissa pomatia (Walckenaer, 1802)

Marpusa pomatia: Kulczyński, 1895

Marpisa [sic!] pomatia: Bolokan, 1984

Bibliographic data: without locality (Bolokan, 1984); ♀, Chișinău (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Material: 1 ♂, Măcărești (Ungheni), 9.VI.2022; 1 ♂, "Plaiul Fagului", strictly protected area, 26.VII.2022.

**Mendoza canestrinii* (Ninni, 1868)

Material: 1 ♀, "Prutul de Jos", near the l. Beleu, 27.IX.2021.

Menemerus semilimbatus (Hahn, 1829)

Bibliographic data: 1 ♀, 1 juv., Chișinău (Talitsky, Legotay, 1982).

Myrmarachne formicaria (De Geer, 1778)

Myrmarachne joblotii (Scop.): Talitsky, Legotay, 1982; Matsyuk et al., 1984

Bibliographic data: 1 sp., Chișinău (Matsyuk et al., 1984); Bessarabia (Roșca, 1941); 1 ♂, 4 ♀♀, Chișinău, Dubăsari (Talitsky, Legotay, 1982).

Material: 1 ♂, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985; 2 ♀♀, Băcioi (Chișinău), on the apple trees, 27.VI.1985, G.A. Sekirova; 1 ♂, "Tipova-Horodiște", bank of the r. Jidavca, 25.VI.2021.

Neon reticulatus (Blackwall, 1853)

Bibliographic data: without locality (Eşjuni et al., 1994); 1 ♂, 2 ♀♀, "Codrii" (Eşjuni et al., 1993; Penev et al., 1994); 1 sp., Sadova, g. (Matsyuk et al., 1984).

Pseudeuophrys erratica (Walckenaer, 1826)

Euophrys erratica: Roșca, 1941; Eşjuni et al., 1993; Mikhailov, 1996, 1997

Bibliographic data: 1 ♀, 1 juv., Kotovskii ft., d. Hîncești (Eşjuni et al., 1993); Bessarabia (Roșca, 1941).

Pseudeuophrys obsoleta (Simon, 1868)

Evophris [sic!] obsoleta: Babidorich, 1980

Evophrys obsoleta: Talitsky, Legotay, 1982

Euophrys obsoleta: Mikhailov, 1996, 1997

Bibliographic data: 2 ♀♀, Băcioi, apple orch. (Babidorich, 1980); 1 ♂, 5 ♀♀, Anenii Noi, Briceni, Chișinău (Talitsky, Legotay, 1982).

Material: 12 ♀♀, Băcioi (Chișinău), on the apple trees, 27.VI.1985, G.A. Sekirova; 10 ♀♀, Băcioi (Chișinău), g., on the apple trees, 30.VI.1985, G.A. Sekirova; 1 ♂, Ghidighici (Chișinău), sovkhoz, 23.VI.1981.

Salicus scenicus (Clerck, 1758)

Bibliographic data: without locality (Babidorich, 1983a); 8 ♀♀, Chișinău, apple orch. (Babidorich,

1980); Hîrbovăț ft. (Roșca, 1941); 3 ♀♀, Dubăsari (Talitsky, Legotay, 1982).

Material: 1 ♂, Chișinău, Botanica, p/a "Grădina Botanică", 25.V.2022; 1 ♂, 1 ♀, Brînzeni (Edinet), near the spring, 2.VI.2022.

Salticus zebraneus (C.L. Koch, 1837)

Bibliographic data: without locality (Babidorich, 1983a, 1983b); 18 ♀♀, Chișinău, apple orch. (Babidorich, 1980).

Material: 1 ♂, "Pădurea Domnească", m. near paddock with bison, 20.V.2022.

**Sibianor aurocinctus* (Ohlert, 1865)

Material: 1 ♂, Chișinău, cemetery "Sfântul Lazăr", 8.V.2022; 1 ♂, "Prutul de Jos", m. with mint, 13.V.2022.

Talavera petrensis (C.L. Koch, 1837)

Evophrys petrensis: Talitsky, Legotay, 1982

Euphrrys petrensis: Mikhailov, 1996, 1997

Bibliographic data: 3 ♀♀, Chișinău (Talitsky, Legotay, 1982).

Scytodidae

Scytodes thoracica (Latreille, 1802)

Bibliographic data: vic. of Chișinău (Karpenko, Legotay, 1980).

Material: 1 juv., Chișinău, Botanica, apartment, 20.I.2022.

Segestriidae

Segestria senoculata (Linnaeus, 1758)

Bibliographic data: without locality (Bolokan, 1984); 1 ♀, 5 juv., "Codru" (Ejsjunin *et al.*, 1993).

Sparassidae

Micrommata virescens (Clerck, 1758)

Micrommata viridissima Deg.: Roșca, 1941

Micromata roseum: Mikhailov, 1996, 1997, 2013; Yeliseev, 2000; Eliseev *et al.*, 2016

Bibliographic data: without locality (Yeliseev, 2000); Chișinău (Eliseev *et al.*, 2016); 1 juv., Baurci Moldoveni (Pereleshina, 1930); Hîrbovăț ft. (Roșca, 1941).

Material: 2 ♀♀, "Pădurea Domnească", m. near paddock with bison, 20.V.2022.

Tetragnathidae

**Metellina mengei* (Blackwall, 1869)

Material: 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", along the stream "Tamara", 28.V.2023; 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", woodland, 28.V.2023; 3 ♀♀, "Plaiul Fagului", on the pl. *Echinacea* sp., 24.VIII.2021.

**Metellina meriana* (Scopoli, 1763)

Material: 1 ♀, "Tipova-Horodiște", bank of the r. Jidavca, 25.VI.2021.

Metellina segmentata (Clerck, 1758)

Bibliographic data: 2 ♂♂, Kotovskii ft., d. Hîncești (Ejsjunin *et al.*, 1993).

Material: 2 ♂♂, Băcioi (Chișinău), g., 18.IX.1985; 2 ♂♂, Chișinău, ft. park, 14.IX.1985, V.A. Matsyuk; 1 ♂, 2 ♀♀, Butuceni (Orhei), 7.IX.1985; 6 ♀♀, Butuceni (Orhei), "Orheiul Vechi", 8.IX.1985, G.A. Sekirova; 1 ♂, 2 ♀♀, Ivancea (Orhei), ft., m., 13.IX.1985; 2 ♀♀, "Codru", ft., 2.IX.1985, G.A. Sekirova; 3 ♀♀, "Codru", mowed m., 2.IX.1985, G.A. Sekirova; 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", waterlogging near the l., 2.V.2023; 1 ♂, 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", 9.IX.2021.

Pachygynatha clercki Sundevall, 1823

Pachygynatha Clercki: Roșca, 1941

Bibliographic data: Bessarabia (Roșca, 1941).

Material: 1 ♀, Ustia (Dubăsari), bank of the r. Dniester, 20.X.2021; 2 ♀♀, "Prutul de Jos", m. with mint, 13.V.2022; 3 ♂♂, 3 ♀♀, "Prutul de Jos", near the l., 13.V.2022; 1 ♂, 1 ♀, "Prutul de Jos", waterlogged shore of the l., 13.V.2022.

Pachygynatha degeeri Sundevall, 1830

Pachygynatha Degeri [sic!]: Roșca, 1941

Bibliographic data: without locality (Adashkevich, 1970, 1974; Nesterov, 1984); Sucleia (Adashkevich, 1972); 2 sp., Băcioi, g. (Matsyuk *et al.*, 1984); Bessarabia (Roșca, 1941).

Material: 2 ♀♀, Ustia (Dubăsari), bank of the r. Dniester, 20.X.2021; 1 ♀, Costuleni (Ungheni), abandoned hawthorn g., 9.VI.2022 1 ♀, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 4 ♂♂, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 2 ♂♂, "Telița", m. in the ravine, 12.V.2022; 9 ♂♂, 8 ♀♀, "Prutul de Jos", near the l., 13.V.2022.

Pachygynatha listeri Sundevall, 1830

Pachygynatha Listeri: Roșca, 1941

Bibliographic data: 1 ♀, Bessarabia (Pereleshina, 1930); Hîrbovăț ft. (Roșca, 1941).

**Tetragnatha extensa* (Linnaeus, 1758)

Material: 2 ♂♂, Butuceni (Orhei), "Orheiul Vechi", 8.IX.1985, G.A. Sekirova; 1 ♂, Bularda (Călărași), near the l., 27.VII.2022; 3 ♂♂, Răciula (Călărași), bank of the l., 27.VII.2022; 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", bank of the l., 2.V.2023; 1 ♂, Brînzeni (Edinet), along the r. Racovăț, 1.VI.2022; 8 ♂♂, 4 ♀♀, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021.

Tetragnatha montana Simon, 1874*Tetragnatha Solandri* Scop.: Roșca, 1941

Bibliographic data: 1 ♀, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993); Hîrbovăț ft. (Roșca, 1941).

Material: 1 ♀ Chișinău, Botanica, p/a "Grădina Botanică", 25.V.2022; 1 ♂, 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 10.IX.2021; 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 5 ♂♂, 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", along the stream "Tamara", 28.V.2023; 1 ♂, 4 ♀♀, Brînzeni (Edineț), along the r. Racovăț, 1.VI.2022; 1 ♀, Iurcenii-Vila Nisporeni (Nisporeni), roadside, 23.VIII.2021; 1 ♂, 3 ♀♀, "Tipova-Horodiște", bank of the r. Jidavca, 25.VI.2021.

**Tetragnatha nigrita* Lendl, 1886

Material: 1 ♀, Cahul (Cahul), near the r. Frumoasa, at the sanatorium, 8.VII.2021; 1 ♂, Chișinău, Grădina Botanică, near the creek flowing into the l., 10.IX.2021; 1 ♀, "Prutul de Jos", near the l. Beleu, 27.IX.2021.

Tetragnatha pinicola L. Koch, 1870

Bibliographic data: 1 ♂, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993).

Material: 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", bank of the l., 2.V.2023.

Theridiidae*Asagena phalerata* (Panzer, 1801)*Steatoda phalerata*: Mikhailov, 1996, 1997

Bibliographic data: 6 sp., Băcioi, g. (Matsyuk *et al.*, 1984).

Material: 1 ♂, Chișinău, Telecentru, p/a of Institute of Zoology, 26.V.2022.

Chrysso nordica (Chamberlin et Ivie, 1947)*Theridula ovsjannikovi*: Bolokan, 1984*Artachaea nordica*: Mikhailov, 1996

Bibliographic data: (Bolokan, 1984).

Crustulina guttata (Wider, 1834)

Bibliographic data: ♀, Codreanca (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Dipoena melanogaster (C.L. Koch, 1837)

Bibliographic data: 1 ♂, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993).

**Enoplognatha bryjai* Řezáč, 2016

Material: 1 ♀, Chișinău, Grădina Botanică, near the creek flowing into the l., 10.IX.2021.

**Enoplognatha latimana* Hippa et Oksala, 1982

Material: 1 ♀, Răciula (Călărași), alfalfa fd., 27.VII.2022; 1 ♂, 1 ♀, Răciula (Călărași), bank of the l., 27.VII.2022.

Enoplognatha ovata (Clerck, 1758)*Theridium redimitum* Linne: Roșca, 1941

Theridium ovatum: Babidorich, 1980; Talitsky, Legotay 1982

Bibliographic data: without locality (Sharov *et al.*, 1984); 1 ♂, 6 ♀♀, Andriyani, d. Ialoveni, apple orch.; Băcioi, apple orch. (Babidorich, 1980); 1 ♂, "Codrii"; 1 ♀, Tigechskii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993); Hîrbovăț ft. (Roșca, 1941); 7 ♂♂, 8 ♀♀, 10 juv., Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♀, Sadova (Călărași), ft., 9.VII.1985, E.T. Verlan; 1 ♀, Chișinău, Botanica, in/y, 4.VII.2022; 1 ♂, 1 ♀, Chișinău, Botanica, p/a "Valea Trandafirilor", along the creek, 4.VII.2022; 1 ♂, 1 ♀, "Codrii", ft., nettle, 15.VI.2022.

Enoplognatha thoracica (Hahn, 1833)

Bibliographic data: 4 sp., Băcioi, g.; 3 sp., Perovomaisk-Tiraspol, mezhkolkhozsad "Pamyati Iliača"; 11 sp., Otaci (Matsyuk *et al.*, 1984).

Material: 1 ♂, "Tipova-Horodiște", bank of the r. Jidavca, 25.VI.2021.

**Episinus truncatus* Latreille, 1809

Material: 1 ♂, Congaz (Găgăuzia), wheat fd., 25.VI.2022.

Euryopis laeta (Westring, 1861)*Euryopis* [sic!] *laeta*: Roșca, 1941*Euryopis* [sic!] *laeta*: Karpenko, Legotay, 1980

Bibliographic data: Băcioi, Milești Mici (Karpenko, Legotay, 1980); ♀, Chișinău (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Latrodectus tredecimguttatus (Rossi, 1790)*Lathrodetus tredecimguttatus*: Konstansov, 1907

Bibliographic data: Orgeevsky and Izmailsky uyezd (Konstansov, 1907); Moldavskaya ASSR (Pavlovsky, 1931); Orgeevsky uyezd (Tarnani, 1907).

Neottiura bimaculata (Linnaeus, 1767)*Theridium bimaculatum*: Roșca, 1941

Theridion bimaculatum: Mikhailov, 1996, 1997; Fedoriak, 2015

Bibliographic data: 8 ♀♀, Tighina (Fedoriak, 2015; Fedoriak, Moscaliuc, 2013); Bessarabia (Roșca, 1941).

Paidiscura pallens (Blackwall, 1834)

Theridium pallens: Roșca, 1941; Talitsky, Legotay, 1982

Theridion pallens: Mikhailov, 1996, 1997

Bibliographic data: Hîrbovăt ft. (Roșca, 1941); 2 ♀♀, Chișinău, Onițcani (Talitsky, Legotay, 1982).

Parasteatoda lunata (Clerck, 1758)

Theridium lunatum Oliv.: Roșca, 1941

Theridium lunatum: Talitsky, Legotay, 1982; Matsyuk *et al.*, 1984

Achaearanea lunata: Mikhailov, 1996, 1997

Bibliographic data: 1 sp., Prepelița; 2 sp., Sadova, g. (Matsyuk *et al.*, 1984); Hîrbovăt ft. (Roșca, 1941); 1 ♂, 2 ♀♀, Chișinău, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♀, "Pădurea Domnească", near draw-well, 20.V.2022.

**Parasteatoda tepidariorum* (C.L. Koch, 1841)

Material: 1 ♀, Chișinău, Botanica, porch of a dwelling house, 19.VIII.2021; 1 ♀, Chișinău, Telecentru, p/a of Institute of Zoology, 19.IX.2021; 2 ♀♀, "Prutul de Jos", base, 9.VII.2021.

Phylloneta impressa (L. Koch, 1881)

Theridium impressum: Kulczyński, 1895; Roșca, 1941

Theridion impressum: Mikhailov, 1996, 1997; Pereleshina, 1930

Bibliographic data: juv., Logănești (Kulczyński, 1895); 1 juv., Purcari (Pereleshina, 1930); Bessarabia (Roșca, 1941).

Material: 1 ♀, Chișinău, *Sambucus* sp., under the clump of ground, 26.VI.[]7; 1 ♀, Chișinău, Telecentru, p/a of Institute of Zoology, 12.V.2021.

Platnickina tincta (Walckenaer, 1802)

Theridion tinctum: Esjunin *et al.*, 1993; Mikhailov, 1996, 1997

Bibliographic data: 1 ♂, Rossoshanski ft., 3 km to N from Briceni (Esjunin *et al.*, 1993).

Material: 1 ♀, Chișinău, farm, apple tree, 13.V.1985, G.A. Sekirova.

Robertus arundineti (O. Pickard-Cambridge, 1871)

Bibliographic data: without locality (Nesterov, 1984); 2 sp., Otaci (Matsyuk *et al.*, 1984).

Robertus frivaldszkyi (Chyzer, 1894)

Bibliographic data: without locality (Adashkevich, 1970, 1974); 1 ♂, Băcioi, apple orch. (Eskov, 1987).

Robertus lividus (Blackwall, 1836)

Bibliographic data: without locality (Esjunin *et al.*, 1994); 1 ♂, 5 ♀♀, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993; Penev *et al.* 1994); 3 sp., Otaci (Matsyuk *et al.*, 1984).

**Robertus neglectus* (O. Pickard-Cambridge, 1871)

Material: 1 ♂, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985.

Steatoda albomaculata (De Geer, 1778)

Lithyphantes albomaculatus Thor.: Roșca, 1941

Lithyphantes albomaculatus: Karpenko, Legotay, 1980; Matsyuk *et al.*, 1984

Lythyphantes [sic!] *albomaculatus*: Karpenko, 1987

Bibliographic data: without locality (Karpenko, 1981); d. Ialoveni (Karpenko, Legotay, 1980); 40 sp., Băcioi, g.; 6 sp., Otaci (Matsyuk *et al.*, 1984); Bessarabia (Roșca, 1941).

Material: 1 ♂, Roșu (Cahul), steppe, 12.VII.1985, Vereshchagin; 1 ♂, VNII BMZR, cabbage fd., 14.VI.1985, B. Allambergenov; 1 ♂, VNII BMZR, cabbage fd., 9.VIII.1985, B. Allambergenov; 1 ♂, VNII BMZR, fd., 26.VII.1985, E.T. Verlan; 1 ♂, Ghindești (Florești), near the road, 14.VII.2022.

Steatoda bipunctata (Linnaeus, 1758)

Steadota [sic!] *bipunctata*: Roșca, 1941

Bibliographic data: Bessarabia (Roșca, 1941).

Material: 2 ♀♀, Palanca (Ștefan Vodă), vin., IV.1985.

Steatoda castanea (Clerck, 1758)

Teutana castanea Oliv.: Roșca, 1941

Teutana castanea: Babidorich, 1980; Talitsky, Legotay, 1982; Bolokan, 1984

Bibliographic data: without locality (Bolokan, 1984); 6 ♀♀, Băcioi, apple orch. (Babidorich, 1980); Bessarabia (Roșca, 1941); 4 ♂♂, 6 ♀♀, 10 juv., Anenii Noi, Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♀, Chișinău, Botanica, porch of a dwelling house, 4.VIII.2021; 1 ♂, Chișinău, Botanica, porch of a dwelling house, 18.VIII.2021; 1 ♂, Chișinău, Botanica, porch of a dwelling house, 10.V.2022; 1 ♀, Chișinău, Botanica, porch of a dwelling house, 6.VI.2022; 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", 30.VIII.2021.

Steatoda grossa (C.L. Koch, 1838)

Teutana grossa: Adashkevich, 1970, 1974; Talitsky, Legotay, 1982

Bibliographic data: without locality (Adashkevich, 1970, 1974); 3 ♀♀, Chișinău (Talitsky, Legotay, 1982).

**Steatoda triangulosa* (Walckenaer, 1802)

Material: 1 ♀, Chișinău, Botanica, apartment, 18.VIII.2021; 2 ♂♂, Chișinău, Botanica, apartment, 7.IX.2021; 1 ♂, Chișinău, Telecentru, inside of the b., 14.IX.2021.

Theridion melanurum Hahn, 1831

Theridium denticulatum (Walck.): Kulczyński, 1895; Roșca, 1941

Bibliographic data: ♂, Peresecina (Kulczyński, 1895); Bessarabia (Roșca, 1941).

Theridion mystaceum L. Koch, 1870

Theridium neglectum Wiegle: Talitsky, Legotay, 1982

Bibliographic data: 1 ♀, Chișinău (Talitsky, Legotay, 1982).

**Theridion pinastri* L. Koch, 1872

Material: 1 ♂, Lărguța (Cantemir), rye fd., 16.VI.2022; 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", along the creek, 4.VII.2022.

Theridion varians Hahn, 1833

Theridium varians: Roșca, 1941; Talitsky, Legotay, 1982

Bibliographic data: without locality (Sharov *et al.*, 1984); 2 ♀♀, Kotovskii ft., d. Hîncești (Esjunin *et al.*, 1993); Bessarabia (Roșca, 1941); 3 ♀♀, Chișinău (Talitsky, Legotay, 1982).

Material: 1 ♂, Chișinău, Telecentru, p/a "Valea Morilor", along the mouth of the stream "Tamara", 28.V.2023.

Thomisidae*Coriarachne depressa* (C.L. Koch, 1837)

Bibliographic data: 2 ♀♀, 1 juv., Chișinău (Talitsky, Legotay, 1982).

Cozyptila blackwalli (Simon, 1875)

Oxyptilia [sic!] *Blackwalli*: Roșca, 1941

Oxyptila blackwalli: Matsyuk *et al.*, 1984

Ozyptila blackwalli: Mikhailov, 1996, 1997

Bibliographic data: 1 sp., Otaci; 14 sp., Pănășești, g. (Matsyuk *et al.*, 1984); Bessarabia (Roșca, 1941).

Diaeas dorsata (Fabricius, 1777)

Bibliographic data: 1 sp., Călărașeuca; 1 sp., Pănășești, g. (Matsyuk *et al.*, 1984).

Ebrechtella tricuspidata (Fabricius, 1775)

Misumena tricuspidata: Pereleshina, 1930

Misumenops tricuspidata: Adashkevich, 1970, 1974; Mikhailov, 1997

Misumenops tricuspidatus: Karpenko, Legotay, 1980; Karpenko, 1981; Matsyuk *et al.*, 1984; Talitsky, Legotay, 1982; Mikhailov, 1996

Bibliographic data: without locality (Adashkevich, 1970, 1974; Karpenko, 1981; Lehtinen, 2004); vic. of Chișinău (Karpenko, Legotay, 1980); 1 sp., Călărașeuca (Matsyuk *et al.*, 1984); 2 ♂♂, Purcari (Pereleshina, 1930); Hîrbovăț ft. (Roșca, 1941); 13 ♂♂, 15 ♀♀, 28 juv., Anenii Noi, Briceni, Chișinău, Criuleni, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♂, vic. of Chișinău, p/a near farm, 19.IX.1985, G.A. Sekirova; 1 ♂, Băcioi (Chișinău), g., 18.IX.1985; 2 ♀♀, Băcioi (Chișinău), on the apple trees, 27.VI.1985, G.A. Sekirova; 8 ♀♀, Băcioi (Chișinău), g., on the apple trees, 30.VI.1985, G.A. Sekirova; 1 ♂, Chișinău, farm, apple tree, 13.V.1985, G.A. Sekirova; 2 ♂♂, Chișinău, ft. park, 14.IX.1985, V.A. Matsyuk; 1 ♂, Slobozia-Dușea (Criuleni), bank of the r. Dniester, 22.IX.1985; 2 ♂♂, Butuceni (Orhei), 7.IX.1985; 1 juv. ♂, Butuceni (Orhei), "Orheiu Vechi", 8.IX.1985, G.A. Sekirova; 3 ♂♂, Ivancea (Orhei), ft., m., 13.IX.1985; 2 ♀♀, Palanca (Ștefan Vodă), floodplain ft., bush, 3.VII.1985, Vereshchagin; 1 ♂, VNII BMZR, farm, apple tree, 6.V.1985, G.A. Yanyuk; 3 ♂♂, 1 ♀, VNII BMZR, flowering rapeseed, 11.V.1985, Korenev; 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 2 ♂♂, Chișinău, Botanica, p/a "Valea Trandafirilor", m. near l., 2.V.2023; 1 ♂, Brînzeni (Edineț), along the r. Draghiște, 1.VI.2022; 3 ♀♀, Brînzeni (Edineț), along the r. Racovăț, 1.VI.2022; 1 ♂, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, Horești (Ialoveni), alfalfa fd., 5.V.2022; 1 ♂, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021; 1 ♀, Costuleni (Ungheni), m. with blackthorn and clover, 9.VI.2022; 1 ♀, "Telita", m. in the ravine, 12.V.2022; 1 ♂, "Pădurea Domnească", m. near paddock with bison, 20.V.2022; 2 ♂♂, "Plaiul Fagului"; 1 ♂, "Prutul de Jos", near the l. Beleu, 27.IX.2021; 1 ♂, "Prutul de Jos", near the l., 13.V.2022.

**Heriaeus graminicola* (Doleschall, 1852)

Material: 1 ♀, "Plaiul Fagului", near the road, 24.VIII.2021; 1 ♀ "Plaiul Fagului", on the pl. *Echinacea* sp., 24.VIII.2021.

Heriaeus hirtus (Latreille, 1819)

Heriaeus Savigny [sic!] Sim.: Roșca, 1941

Heriaeus savignyi: Fedoriak, 2015

Bibliographic data: Bessarabia (Roșca, 1941); 2 sp., Tighina (Fedoriak, 2015).

Heriaeus oblongus Simon, 1918

Heriaeus hirsutus Walck.: Roșca, 1941

Bibliographic data: Hîrbovăț ft. (Roșca, 1941)

Material: 4 ♂♂, 1 ♀, Saharna (Rezina), slope near the v., 3.VI.2022.

Misumena vatia (Clerck, 1758)

Misumena calcyna [sic!] Linne: Roșca, 1941

Bibliographic data: without locality (Babidorich, 1983a; Bolokan, 1984; Yeliseev, 2000); 1 sp., "Codrii" (Eliseev, 2009); Chișinău (Eliseev *et al.*, 2016); 1 sp., Călărașeuca (Matsyuk *et al.*, 1984); Hîrbovăț ft. (Roșca, 1941); 16 ♂♂, 13 ♀♀, 27 juv., Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♂, Roșu (Cahul), steppe, 12.VII.1985, Vereshchagin; 1 ♀, Slobozia-Dușca (Criuleni), bank of the r. Dniester, 22.IX.1985; 1 ♀, Ivancea (Orhei), ft., m., 13.IX.1985; 1 ♂, VNII BMZR, flowering rapeseed, 11.V.1985, Korenev; 1 ♀, Pănășești (Strășeni), 16.VII.1985, Maevskaya; 1 ♂, Nișcani (Călărași), alfalfa fd., 6.V.2022; 3 ♂♂, 3 ♀♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, 2 ♀♀, Brîneni (Edinet), along the r. Racovăț, 1.VI.2022; 1 ♀, Buzdugeni (Edinet), along the r. Racovăț, 2.VI.2022; 1 ♀, Costuleni (Ungheni), m. with daisies and strawberries, 9.VI.2022; 1 ♂, Semeni (Ungheni), alfalfa fd., 1.VI.2022; 2 ♂♂ “Telița”, m. in the ravine, 12.V.2022; 1 ♂, “Pădurea Domnească”, m. with clover and dandelions, 20.V.2022.

Oxyptila atomaria (Panzer, 1801)

Oxyptila atomaria: Matsyuk *et al.*, 1984

Oxyptila horticola C.L. Koch: Matsyuk *et al.*, 1984

Oxyptila horticola (C.L. Koch, 1837): Mikhailov, 1996

Bibliographic data: 1 sp., Băcioi, g.; 7 sp., Pănășești, g. (Matsyuk *et al.*, 1984: *Ox.a.* + *Ox.h.*).

Material: 1 ♀, “Pădurea Domnească”, m. near paddock with bison, 20.V.2022.

Oxyptila brevipes (Hahn, 1826)

Oxyptila brevipes: Babidorich, 1980; Talitsky, Legotay, 1982; Matsyuk *et al.*, 1984

Bibliographic data: 6 ♀♀, Andriyani, d. Ialoveni, apple orch.; Băcioi, apple orch. (Babidorich, 1980); 2 sp., Băcioi, g. (Matsyuk *et al.*, 1984); 36 ♂♂, 44 ♀♀, Anenii Noi, Briceni, Chișinău, Criuleni, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♀, Congaz (Găgăuzia), alfalfa fd., 13.V.2022.

Oxyptila praticola (C.L. Koch, 1837)

Oxyptila praticola: Esjunin *et al.*, 1993; Matsyuk *et al.*, 1984, 1986; Penev *et al.*, 1994

Bibliographic data: without locality (Esjunin *et al.*, 1994; Matsyuk *et al.*, 1986); 1 ♂, 1 ♀, 6 juv., “Codrii”; 1 ♂, 2 ♀♀, Rossoshanski ft., 3 km to N from Briceni; 2 ♂♂, Tigechkii ft., 5 km to S from Tigheci (Esjunin *et al.*, 1993; Penev *et al.*, 1994); 13 sp., Băcioi, g.; 10 sp., Otaci; 250 sp., Pănășești, g. (Matsyuk *et al.*, 1984).

Material: 1 ♀, Băcioi (Chișinău), on the apple trees, 27.VI.1985, G.A. Sekirova; 8 ♀♀, Băcioi (Chișinău), g., on the apple trees, 30.VI.1985, G.A. Sekirova; 2 ♂♂, Sadova (Călărași), ft., 28.V.1985, E.T. Verlan; 1 ♂, Sadova (Călărași), ft., 4.VI.1985, B. Allambergenov; 1 ♂, Sadova (Călărași), ft., 2.VII.1985, G.A. Yanyuk; 1 ♀, Sadova (Călărași), ft., 9.VII.1985, E.T. Verlan; 1 ♀, Sadova (Călărași), ft., 16.VII.1985, E.T. Verlan; 1 ♂, 1 ♀, Sadova (Călărași), ft., 3.IX.1985, E.T. Verlan; 3 ♂♂, VNII BMZR, g., 7.VII.1981; 1 ♀, Chișinău, Telecentru, p/

a of Institute of Zoology, 15.IX.2021; 1 ♂, 1 ♀, “Prutul de Jos”, near the l., 13.V.2022.

Ozyptila rauda Simon, 1875

Ozyptila rauda: Adashkevich, 1970, 1974

Bibliographic data: without locality (Adashkevich, 1970, 1974).

Ozyptila scabricula (Westring, 1851)

Ozyptila scabricula: Matsyuk *et al.*, 1984

Bibliographic data: 1 sp., Băcioi, g. (Matsyuk *et al.*, 1984).

Material: 1 ♂, Bularda (Călărași), m. in the ft., 6.V.2022; 1 ♂, Călinești (Fălești), alfalfa fd., 20.V.2022.

Ozyptila trux (Blackwall, 1846)

Ozyptila trux: Adashkevich, 1970, 1974

Bibliographic data: without locality (Adashkevich, 1970, 1974).

Pistius truncatus (Pallas, 1772)

Bibliographic data: 3 ♀♀, Andriyani, d. Ialoveni, apple orch.; Băcioi, apple orch. (Babidorich, 1980).

Material: 1 ♂, “Telița”, m. in the ravine, 12.V.2022.

Psammitis sabulosus (Hahn, 1832)

Xysticus sabulosus: Roșca, 1941; Mikhailov, 1996, 1997, 2013; Fedoriak, 2015

Bibliographic data: 1 sp., Chișinău (Fedoriak, 2015); Hîrbovăț ft. (Roșca, 1941).

**Runcinia grammica* (C.L. Koch, 1837)

Material: 1 ♂, Lărguța (Cantemir), rye fd., 16.VI.2022; 6 ♂♂, 1 ♀, Congaz (Găgăuzia), wheat fd., 25.VI.2022; 1 ♀, Congaz (Găgăuzia), wheat fd., 28.V.2022; 1 ♂, Bărboieni (Nisporeni), alfalfa fd., 4.VI.2022; 1 ♂, Costuleni (Ungheni), abandoned hawthorn g., 9.VI.2022; 2 ♀♀, “Codrii”, ft. edge, 15.VI.2022.

Spiracme striatipes (L. Koch, 1870)

Xysticus striatipes: Pereleshina, 1930

Bibliographic data: 1 ♀, 2 juv., Baurci Moldoveni (Pereleshina, 1930).

Material: 1 ♂, Onițcani (Călărași), alfalfa fd., 24.VIII.2022; 1 ♂, Cîrnăteni (Căușeni), slope, 23.VIII.2022; 1 ♀, Mașcăuți (Criuleni), cave entrance, 20.X.2021; 1 ♀, Dubăsari-Cocieri (Dubăsari), between two localities, 21.X.2021; 1 ♀, Hansca (Ialoveni), ft. edge, 19.X.2021; 2 ♂♂, Ialoveni-Costești (Ialoveni), between two localities, woodland between vine., 19.X.2021; 5 ♂♂, 1 ♀, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021; 2 ♂♂, Iezărenii Noi (Sîngerei), on the pl. *Artemisia* sp., 19.VIII.2022; 1 ♂, Dobrușa (Șoldănești), bank

of the l., 24.VIII.2022; 1 ♀, Măcărești (Ungheni), ft. edge, 09.VI.2022; 1 ♀, "Iagorlîc", near the adm. b., 14.VII.2022.

Synema globosum (Fabricius, 1775)

Synema globosum: Mikhailov, 1996

Bibliographic data: without locality (Elisovetskaya *et al.*, 2013; Elisovetskaya, Calestru, 2015); Chișinău (Eliseev *et al.*, 2016); 1 sp., Călărășeuca (Matsyuk *et al.*, 1984); Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♂, Palanca (Ștefan Vodă), floodplain ft., bush, 3.VII.1985, Vereshchagin; 1 ♀, Brînzeni (Edinet), along the r. Racovăt, 1.VI.2022; 1 ♀, Buzdugeni (Edinet), along the roadside near the v., 2.VI.2022; 1 ♂, Costuleni (Ungheni), m. with blackthorn and clover, 9.VI.2022; 1 ♂, "Telița", m. in the ravine, 12.V.2022; 1 ♀, "Codrii", ft. edge, 15.VI.2022; 3 ♂♂, 3 ♀♀, "Codrii", near the adm. b., 15.VI.2022; 1 ♀, "Codrii", near the vin., 15.VI.2022; 2 ♀♀, "Pădurea Domnească", m., 20.V.2022; 4 ♂♂, 3 ♀♀, "Pădurea Domnească", m. near paddock with bison, 20.V.2022; 1 ♀, "Pădurea Domnească", m. with clover and dandelions, 20.V.2022; 1 ♀, "Plaiul Fagului", strictly protected area, 26.VII.2022.

Thomisus onustus Walckenaer, 1805

Thomisus albus (Gmelin, 1789): Kulczyński, 1895; Pereleshina, 1930; Roșca, 1941

Bibliographic data: without locality (Yeliseev, 2000); juv., Chișinău, Codreanca (Kulczyński, 1895); 4 ♀♀, Baurci Moldoveni (Pereleshina, 1930); Hîrbovăt ft. (Roșca, 1941); 11 ♂♂, 9 ♀♀, 28 juv., Anenii Noi, Chișinău, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♂, VNII BMZR, flowering rape-seed, 11.V.1985, Korenev; 1 ♀, Bularda (Călărași), m. near the l., 6.V.2022; 1 ♀, Buzdugeni (Edineț), cave, 2.VI.2022; 1 ♀, Congaz (Găgăuzia), between vin. and wheat fd., 28.V.2022; 1 ♀, Hansca (Ialoveni), ft. edge, 19.X.2021; 1 ♂, 2 ♀♀, Saharna (Rezina), slope near the v., 3.VI.2022; 1 ♂, 1 ♀, "Codrii", near the adm. b., 15.VI.2022.

Tmarus piger (Walckenaer, 1802)

Bibliographic data: 1 sp., Pănășești, g. (Matsyuk *et al.*, 1984); Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 2 ♀♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, Cioburciu (Ștefan Vodă), ft., 22.V.2022; 1 ♀, Stejăreni (Strășeni), roadside, 15.06.2022; 1 ♂, "Telița", bank of the r. Dniester, 12.V.2022.

**Tmarus stellio* Simon, 1875

Material: 1 ♂, Chișinău, Telecentru, p/a "Valea Morilor", along the mouth of the stream "Tamara", 28.V.2023.

Xysticus acerbus Thorell, 1872

Bibliographic data: without locality (Bolokan, 1984); Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♀, Bularda (Călărași), m. near the l., 6.V.2022; 1 ♂, Căinari (Căușeni), bank of the r. Vorniceni, 6.IV.2022; 2 ♀♀, Băcioi (Chișinău), alfalfa plot near wheat fd., 5.V.2022; 2 ♀♀, Băcioi (Chișinău), agricultural plot with perennial cereals, 5.V.2022; 1 ♀, Chișinău, Botanica, 27.V.2021; 1 ♂, Chișinău, Botanica, 19.IV.2022; 1 ♀, Svetlîi (Găgăuzia), dried l., 13.V.2022; 2 ♂♂, Văratic (Rîșcani), nearby hills, 19.IV.2022.

Xysticus acerbus obscurior Kulczyński, 1895

Bibliographic data: ♀, Chișinău (Kulczyński, 1895).

Xysticus audax (Schrank, 1803)

Xysticus pini Hahn: Roșca, 1941; Fedoriak, 2015

Bibliographic data: 8 sp., Chișinău (Fedoriak, 2015); Hîrbovăt ft. (Roșca, 1941); 1 sp., Otaci; 2 sp., Sadova, g. (Matsyuk *et al.*, 1984).

Material: 1 ♀, "Pădurea Domnească", m. with clover and dandelions, 20.V.2022.

Xysticus cristatus (Clerck, 1758)

Xysticus viaticus Linne: Roșca, 1941

Bibliographic data: ♂, ♀, Chișinău; juv., Codreanca (Kulczyński, 1895); 2 sp., Băcioi, g.; 1 sp., Sadova, g.; 2 sp., Otaci (Matsyuk *et al.*, 1984); Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♂, Brînzeni (Edineț), along the r. Racovăt, 1.VI.2022; 3 ♂♂, 1 ♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, Chișinău, Centru, 14.V.2022; 1 ♂, "Telița", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022.

***Xysticus erraticus* (Blackwall, 1834)

Bibliographic data: Bessarabia (Roșca, 1941).

Xysticus ferrugineus Menge, 1876

Bibliographic data: 4 sp., Tighina (Fedoriak, 2015); Hîrbovăt ft. (Roșca, 1941).

Xysticus gallicus Simon, 1875

Bibliographic data: 1 ♀, Baurci Moldoveni (Pereleshina, 1930); Hîrbovăt ft. (Roșca, 1941).

Material: 1 ♀, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022.

Xysticus kempeleni Thorell, 1872

Bibliographic data: 2 sp., Băcioi, g. (Matsyuk *et al.*, 1984).

Material: 1 ♀, Răciula (Călărași), alfalfa fd., 6.V.2022; 1 ♀, "Telița", m. in the ravine, 12.V.2022.

Xysticus kochi Thorell, 1872*Xysticus Kochii*: Kulczyński, 1895*Xystichus Kochi*: Adashkevich, 1972*Xysticus Rochi* [sic!]: Babidorich, 1983a

Bibliographic data: without locality (Adashkevich, 1970, 1974; Babidorich, 1983a; Babidorich, 1983b; Karpenko, 1987; Matsyuk *et al.*, 1986); Sucleia (Adashkevich, 1972); 6 ♀, Băcioi, Ghidighici, apple orch. (Babidorich, 1980); d. Anenii Noi, Cahul, Dondușeni, Orhei (Karpenko, Legotay, 1980); ♂, ♀, Chișinău (Kulczyński, 1895); 116 sp., Băcioi, g.; 2 sp., Călărășeuca; 7 sp., Otaci; 29 sp., Pănășești, g.; 36 sp., Pervomaisk-Tiraspol, mezhkolkhozad "Pamyati Iliicha"; 28 sp., Sadova, g. (Matsyuk *et al.*, 1984); 1 ♀, Baurci Moldoveni; 1 ♀, 10 km below Leova along the r. Prut, Kotushevichi, Izmail uyezd (Pereleshina, 1930); Bessarabia (Roșca, 1941); 28 ♂♂, 37 ♀♀, Anenii Noi, Briceni, Chișinău, Criuleni, Dubăsari, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♀, Chișinău, farm, apple tree, 13.V.1985, G.A. Sekirova; 3 ♀♀, Băcioi (Chișinău), g., on the apple trees, 30.VI.1985, G.A. Sekirova; 1 ♂, Beleavinti (Briceni), bank of the r. Vilia, 5.V.2022; 3 ♂♂, 3 ♀♀, Roșu (Cahul), alfalfa fd., 13.V.2022; 4 ♂♂, 15 ♀♀, Vadul lui Isac (Cahul), alfalfa fd., 13.V.2022; 1 ♂, 1 ♀, Bularda (Călărași), m. in the ft., 6.V.2022; 1 ♀, Bularda (Călărași), near the l., 6.V.2022; 1 ♂, Nișcani (Călărași), alfalfa fd., 6.V.2022; 3 ♂♂, 8 ♀♀, Răciula (Călărași), alfalfa fd., 6.V.2022; 1 ♀, Răciula (Călărași), alfalfa fd., 27.VII.2022; 1 ♂, Lărguța (Cantemir), rye fd., 16.VI.2022; 8 ♂♂, 3 ♀♀, Băcioi (Chișinău), agricultural plot with perennial cereals, 5.V.2022; 3 ♂♂, Băcioi (Chișinău), alfalfa plot near wheat fd., 5.V.2022; 1 ♂, Chișinău, Botanica, p/a "Grădina Botanică", 25.V.2022; 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 2 ♂♂, 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", on the pl. *Hydrangea arboreascens*, 11.VII.2022; 1 ♂, Chișinău, Botanica, p/a "Valea Trandafirilor", m. near l., 2.V.2023; 1 ♀, Chișinău, Telecentru, p/a "Valea Morilor", along the mouth of the stream "Tamara", 28.V.2023; 1 ♂, Brînzeni (Edinet), along the r. Racovăț, 1.VI.2022; 28 ♂♂, 18 ♀♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 16 ♂♂, 12 ♀♀, Congaz (Găgăuzia), alfalfa fd., 13.V.2022; 2 ♂♂, 6 ♀♀, Svetlîi (Găgăuzia), dried l., 13.V.2022; 2 ♂♂, 4 ♀♀, Vulcănești (Găgăuzia), alfalfa fd., 13.V.2022; 1 ♀, Horești (Ialoveni), alfalfa fd., 5.V.2022; 2 ♀♀, Bărboieni (Nisporeni), alfalfa fd., 4.VI.2022; 4 ♀♀, Ciniseuți (Rezina), wheat fd., 3.VI.2022; 1 ♀, Rezina (Rezina), wheat fd., 3.VI.2022; 2 ♂♂, 4 ♀♀, Trifești (Rezina), alfalfa fd., 3.VI.2022; 1 ♂, Bucovăț (Strășeni), near the road, 11.V.2021; 1 ♀, Stejăreni (Strășeni), roadside, 15.06.2022; 2 ♂♂, 1 ♀, Bușila (Ungheni), near the road, 20.V.2022; 1 ♀, Costuleni (Ungheni), bank of the r., 9.VI.2022; 1 ♀, Costuleni

(Ungheni), m. with daisies and strawberries, 9.VI.2022; 4 ♂♂, 2 ♀♀, Măcărești (Ungheni), 9.VI.2022; 1 ♀, Măcărești (Ungheni), bank of the l., 9.VI.2022; 1 ♀, Măcărești (Ungheni), pasture, 1.VI.2022; 1 ♀, Ungheni-Bărboieni (Ungheni), abandoned vin., 9.VI.2022; 1 ♀, Valea Mare, (Ungheni), pasture, 1.VI.2022; 1 ♂, "Telita", alfalfa fd., 12.V.2022; 4 ♂♂, 2 ♀♀, "Telita", intermediate site between the bank of the r. Dniester and the ft., 12.V.2022; 2 ♂♂, "Telita", m. in the ravine, 12.V.2022; 4 ♂♂, 7 ♀♀, "Telita", m. in the ravine, 12.V.2022; 2 ♀♀, "Codrii", near the adm. b., 15.VI.2022; 1 ♂, 2 ♀♀, "Pădurea Domnească", m., 20.V.2022; 1 ♂, 4 ♀♀, "Pădurea Domnească", m. near paddock with bison, 20.V.2022; 1 ♂, 1 ♀, "Pădurea Domnească", m. with clover and dandelions, 20.V.2022; 1 ♀, "Plaiul Fagului", alfalfa fd., 26.VII.2022; 1 ♂, "Plaiul Fagului", Rădenii Vechi, 7.VI.2021; 1 ♂, "Prutul de Jos", m. with mint, 13.V.2022; 5 ♂♂, "Prutul de Jos", near the l., 13.V.2022.

Xysticus lanio C.L. Koch, 1835*Xysticus lateralis* Hahn: Roșca, 1941; Bolokan, 1984

Bibliographic data: without locality (Bolokan, 1984); 1 ♂, "Codrii" (Ejsunin *et al.*, 1993); 1 sp., Băcioi, g.; 3 sp., Călărășeuca; 17 sp., Pănășești, g.; 31 sp., Sadova, g. (Matsyuk *et al.*, 1984); Bessarabia (Roșca, 1941).

Material: 1 ♂, Sadova (Călărași), ft., 14.V.1985, G.A. Yanyuk.

Xysticus lineatus (Westring, 1851)

Bibliographic data: without locality (Adashkevich, 1970, 1974).

Xysticus luctator L. Koch, 1870

Xysticus cambridgei Blackw.: Matsyuk *et al.*, 1984; Mikhailov, 1996, 1997

Bibliographic data: 2 sp., Chișinău (Fedoriak, 2015); Hirbovăt ft. (Roșca, 1941); 2 sp., Pănășești, g.; 1 sp., Sadova, g. (Matsyuk *et al.*, 1984).

Material: 1 ♂, "Codrii", ft., 15.VI.2022.

Xysticus luctuosus (Blackwall, 1836)

Bibliographic data: 26 sp., Băcioi, g.; 3 sp., Pănășești, g. (Matsyuk *et al.*, 1984).

**Xysticus marmoratus* Thorell, 1875

Material: 5 ♀♀, Mașcăuți (Criuleni), cave entrance, 20.X.2021; 4 ♀♀, Ustia (Dubăsari), bank of the r. Dniester, 20.X.2021; 1 ♀, Duruitoarea Nouă (Rîșcani), bank of the reservoir, 20.IX.2021.

Xysticus ulmi (Hahn, 1831)

Bibliographic data: 1 sp., Pănășești, g. (Matsyuk *et al.*, 1984); Bessarabia (Roșca, 1941).

Material: 1 ♂, Bularda (Călărași), near the l., 6.V.2022; 1 ♀, Chișinău, Botanica, p/a "Grădina Botanică", near the creek flowing into the l., 25.V.2022; 1 ♀, Călinești (Fălești), alfalfa fd., 20.V.2022; 1 ♂, "Pădurea Domnească", m. near paddock with bison, 20.V.2022; 1 ♂, "Pădurea Domnească", m. with clover and dandelions, 20.V.2022; 1 ♂, "Prutul de Jos", m. with mint, 13.V.2022.

Titanoecidae

***Titanoeca quadriguttata* (Hahn, 1833)

Titanoeca obscura Walck.: Roșca, 1941

Bibliographic data: Bessarabia (Roșca, 1941).

Titanoeca schineri L. Koch, 1872

Titanoeca Schineri: Kulczyński, 1895; Roșca, 1941

Bibliographic data: ♂, juv., Teleșeu (Kulczyński, 1895); 1 sp., Băcioi, g. (Matsyuk *et al.*, 1984); 1 ♀, Căpriana (Pereleshina, 1930); Bessarabia (Roșca, 1941); 3 ♀♀, Chișinău, Onițcani (Talitsky, Legotay, 1982).

Material: 1 ♂, Brînzeni (Edineț), near the spring, 2.VI.2022.

Titanoeca tristis L. Koch, 1872

Bibliographic data: without locality (Babidorich, 1983a); 3 ♀♀, Ghidighici, apple orch. (Babidorich, 1980).

Trachelidae

**Cetonana laticeps* (Canestrini, 1868)

Material: 1 ♂, Chișinău, Botanica, apartment, 14.IX.2021.

Uloboridae

Hyptiotes paradoxus (C.L. Koch, 1834)

Bibliographic data: 1 ♀, "Codrii" (Sekirova, 1988).

Uloborus walckenaerius Latreille, 1806

Bibliographic data: 4 ♀♀, Baurci Moldoveni (Pereleshina, 1930).

Material: 1 juv., Chișinău, cemetery "Sfântul Lazăr", 29.IV.2023; 1 juv., Ustia (Dubăsari), bank of the r. Dniester, 20.X.2021; 1 juv., Ialoveni-Costești (Ialoveni), between two localities, woodland between v., 19.X.2021; 1 ♂, 1 juv., Saharna (Rezina), slope near the v., 3.VI.2022.

Zoropsidae

**Zoropsis spinimana* (Dufour, 1820)

Material: 1 ♂, 2 ♀♀, Chișinău, Telecentru, base-ment of the b., 19.IV.2023.

Nomina Dubia

Centromerus crinitus Roșca, 1935

Bibliographic data: Hîrbovăț ft. (Roșca, 1941).

Theridion undulatum Westring, 1861

Theridium undulatum: Roșca, 1941

Bibliographic data: Bessarabia (Roșca, 1941).

Erroneously identified

Erigone welchi Jackson, 1911

Bibliographic data: without locality (Mikhailov, 1996, 1997, 2013).

Note: The references should be referred to "Latvia" instead of "Moldavia".

Drassodes villosus (Thorell, 1856)

Zelotes villosus (Thorell, 1875): Mikhailov, 1996, 1997

Bibliographic data: without locality (Mikhailov, 1996, 1997, 2013).

Note: Misprint, should be related to *Drassyllus villicus*.

Dysdera lata Reuss, 1834

Bibliographic data: without locality (Mikhailov, 1996, 1997, 2013).

Note: The references by Mikhailov are possibly wrong. According to Deeleman-Reinhold (1988), all data by Kharitonov (1956) for *D. westringi* refer to *D. lata*. To say nothing about Roșca (1941).

Heriaeus mellotteei Simon, 1886

Bibliographic data: without locality (Mikhailov, 1996, 1997, 2013).

Note: The references are erroneous.

Lepthyphantes encaustus (Becker, 1879)

Bibliographic data: without locality (Nentwig *et al.*, 2023).

Note: The species was for a long time on the site "Spiders of Europe". It is related to Romania.

Megalephyphantes nebulosus (Sundevall, 1830)

Lepthyphantes nebulosus: Mikhailov, 1996, 1997

Bibliographic data: (Mikhailov, 1996, 1997, 2013).

Note: References by Mikhailov are erroneous. Becker (1896) refers to this species for 'Moldavia', but the sampling point is 'Jassy', the city in Romania.

Pardosa albatula (Roewer, 1951)

Pardosa albata: Karpenko, 1981; Mikhailov, 1996, 1997

Bibliographic data: without locality (Karpenko, 1981, 1987).

Note: The references are related to *P. agrestis* (see above).

Tetragnatha isidis (Simon, 1880)

Bibliographic data: without locality (Mikhailov, 1996, 1997, 2013).

Note: The species was entered erroneously based on Kilia, Izmailsky uyezd (Pereleschina, 1930), while this territory is not a part of the modern Republic of Moldova.

Conclusions

The spider fauna of Moldova has been inventoried for the first time in the present study. It provides information about 369 species taken from the scientific literature and identified specimens. Sixty-three species have been discovered in Moldova for the first time. The study introduces two new families, Trachelidae and Zoropsidae, along with 15 genera — *Agalenatea*, *Antisteia*, *Aphantaulax*, *Cetonana*, *Episinus*, *Frontinellina*, *Gnathonarium*, *Gonatium*, *Hypomma*, *Mendoza*, *Mermessus*, *Runcinia*, *Sibianor*, *Zilla*, and *Zoropsis* — to the Moldovan faunal record.

The short historical review of spider studies in the Republic of Moldova is provided for the first time. This review proposes a division of spider research in Moldova into three distinct periods.

The potential diversity of spider species in Moldova can be supposed from the number of species recorded in both Romania and Ukraine, as presented in Table 1. Comparison of the results with a checklist excluding doubtful records suggests that the spider families Clubionidae, Gnaphosidae, Linyphiidae, Liocranidae, Lycosidae, Mimetidae, Pholcidae, Pisauridae, Salticidae, Segestriidae, Titanoecidae, and Zodariidae show substantial potential for new discoveries in the Republic of Moldova, with less than 50% of potential species currently recorded.

The identification of several spider species in Moldova has been called into question due to the changes in the territorial boundaries of the republic. Two additional lists, ‘nomina dubia’ and ‘erroneously identified’, are provided for more precise verification of records cited in the literature. Alternative names for the species, as used in the literature, are provided. The biotope

features and ecological characteristics of the recently collected spiders are presented.

Conflict of interest

The authors declare that they have no conflict of interest.

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