

**Tab. 1:** List of spider species and their distribution in the natural zones/subzones and administrative regions of Left-Bank Ukraine. Steppe subzones: I – forb-bunchgrass steppes, II – bunchgrass steppes, III – sagebrush-bunchgrass steppes. Administrative regions (from NW to SE): Chn – Chernihiv Region, Sm – Sumy Region, Kv – Kyiv Region, Chs – Cherkassy Region, Plt – Poltava Region, Khk – Kharkiv Region, Lhn – Luhansk Region, Dnp – Dnipropetrovsk Region, Don – Donetsk Region, Zpr – Zaporizhzhia Region, Khr – Kherson Region, Myk – Mykolaiv Region. Boundaries of the species geographic ranges: N – northern, NW – northwestern, W – western, NE – northeastern, E – eastern, S – southern, SE – southeastern and SW – southwestern. Other abbreviations: intr. – introduced species, !!! – species registered for the first time in Ukraine, !! – species registered for the first time in Left-Bank Ukraine, ! – species cited in literature as new to Left-Bank Ukraine in 2017 after the issue of the Catalogue and Addendum I (Polchaninova & Prokopenko 2013, 2017)

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<b>Agelenidae (6)</b>		(4)	(6)	(6)	(5)	(0)	
<i>Agelena labyrinthica</i> (Clerck, 1757)		Chn	Kv, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr		69, 70
<i>Agelenopsis potteri</i> (Blackwall, 1846)	intr.		Khk	Khk, Lhn, Don			69, 70
<i>Allagelena gracilens</i> (C. L. Koch, 1841)			Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr, Myk		69, 70
<i>Eratigena agrestis</i> (Walckenaer, 1802)		Chn	Sm, Khk	Khk, Lhn, Don, Zpr	Khr		69 ( <i>Tegenaria a.</i> ), 70
<i>Tegenaria domestica</i> (Clerck, 1757)		Chn	Sm, Plt, Khk	Lhn, Dnp, Don, Zpr	Khr		69, 70
<i>Tegenaria lapicidinarum</i> Spassky, 1934		Chn	Chn, Sm, Khk	Lhn, Dnp, Don, Zpr	Zpr, Khr		69, 70
<b>Anyphaenidae (1)</b>		(1)	(1)	(1)	(1)	(0)	
<i>Anyphaena accentuata</i> (Walckenaer, 1802)		Chn	Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr		69, 70
<b>Araneidae (42)</b>		(30)	(33)	(36)	(30)	(9)	
<i>Aculepeira armida</i> (Audouin, 1826)				Lhn			69, 70
<i>Aculepeira ceropegia</i> (Walckenaer, 1802)			Khk	Lhn	Zpr, Khr		69, 70
<i>Agalenatea redii</i> (Scopoli, 1763)		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Araneus alsine</i> (Walckenaer, 1802)		Chn	Chn, Khr	Plt, Lhn, Don	Zpr		69, 70
<i>Araneus angulatus</i> Clerck, 1757		Chn	Chn, Kv, Plt, Khk	Khk, Lhn, Dnp, Don	Khr, Nik	Khr	69, 70
<i>Araneus circe</i> (Audouin, 1826)			Khk	Dnp			69, 70
<i>Araneus diadematus</i> Clerck, 1757		Chn	Chn, Sm, Kv, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr, Nik	Khr	69, 70
<i>Araneus marmoreus</i> Clerck, 1757		Chn, Sm	Chn, Sm, Khk	Khk, Don	Khr		69, 70
<i>Araneus pallasi</i> (Thorell, 1875)	W			Dnp			69, 70
<i>Araneus quadratus</i> Clerck, 1757		Chn	Sm, Plt, Khk	Khk, Lhn, Dnp, Don			69, 70
<i>Araneus sturmi</i> (Hahn, 1831)		Chn	Sm, Khk	Dnp, Don			69
<i>Araneus triguttatus</i> (Fabricius, 1775)		Chn	Khk	Khk, Lhn, Don			69, 70
<i>Araniella cucurbitina</i> (Clerck, 1757)		Chn	Chn, Sm, Kv, Plt, Khk	Khk, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Araniella displicata</i> (Hentz, 1847)		Chn	Khk	Lhn, Dnp			69
<i>Araniella opistographa</i> (Kulczyński, 1905)					Khr		69
<i>Araniella proxima</i> (Kulczyński, 1885)		Chn					69
<i>Argiope bruennichi</i> (Scopoli, 1772)		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr, Nik	Khr	69, 70
<i>Argiope lobata</i> (Pallas, 1772)			Khk	Plt, Lhn, Dnp, Don	Zpr, Khr, Nik	Khr	69, 70
<i>Cercidia prominens</i> (Westring, 1851)		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Cyclosa conica</i> (Pallas, 1772)		Chn	Chn, Sm, Khk	Khk, Lhn, Dnp, Don	Khr, Nik		69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Cyclosa oculata</i> (Walckenaer, 1802)		Chn	Chr, Sm, Plt, Khk	Khk, Lhn, Dnp, Don			69, 70
<i>Cyclosa sierrae</i> Simon, 1870	N			Don			69, 70
<i>Gibbaranea bituberculata</i> (Walckenaer, 1802)		Chn	Sm, Kv, Chs, Khk	Khk, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Gibbaranea ullrichi</i> (Hahn, 1835)			Khk	Lhn, Dnp, Don	Khr		69, 70
<i>Hypsosinga albovittata</i> (Westring, 1851)		Chn		Lhn, Don	Khr		69, 70
<i>Hypsosinga heri</i> (Hahn, 1831)		Chn	Sm, Plt, Khk	Khk, Lhn, Dnp, Don	Khr		69, 70
<i>Hypsosinga pygmaea</i> (Sundevall, 1831)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don, Zpr	Khr	Khr	69, 70
<i>Hypsosinga sanguinea</i> (C. L. Koch, 1844)		Chn	Sm, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr		69
<i>Larinia elegans</i> Spassky, 1939					Zpr		69
<i>Larinioides cornutus</i> (Clerck, 1757)		Chn	Plt		Zpr		69
<i>Larinioides ixobolus</i> (Thorell, 1873)		Chn	Chs, Plt, Khk	Plt, Khk, Lhn, Don, Zpr	Zpr, Khr	Khr	69, 70
<i>Larinioides patagiatus</i> (Clerck, 1757)		Chn	Sm, Kv, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Larinioides sclopetarius</i> (Clerck, 1757)		Chn	Khk	Khk	Zpr, Khr		69, 70 (as <i>L. sericatus</i> )
<i>Larinioides suspicax</i> (O. Pickard-Cambridge, 1876)			Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr, Nik	Khr	69, 70 (as <i>L. folium</i> )
<i>Leviellus stroemi</i> (Thorell, 1870)		Chn					69 ( <i>Stromiellus s.</i> )
<i>Mangora acalypha</i> (Walckenaer, 1802)		Chn	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Neoscona adianta</i> (Walckenaer, 1802)		Chn	Sm, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr, Nik	Khr	69, 70
<i>Nuctenea umbratica</i> (Clerck, 1757)		Chn	Chs, Plt, Khk	Khk, Lhn, Don			69, 70
<i>Singa hamata</i> Clerck, 1757)		Chn	Sm, Plt, Khk	Khk, Lhn, Dnp, Don	Khr	Khr	69, 70
<i>Singa lucina</i> (Audouin, 1826)	N				Khr		69, 70
<i>Singa nitidula</i> C. L. Koch, 1844		Chn	Sm, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr, Nik		69, 70
<i>Zilla diodia</i> (Walckenaer, 1802)			Sm, Khk	Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<b>Atypidae</b> (2)		(0)	(2)	(2)	(1)	(0)	
<i>Atypus muralis</i> Bertkau, 1890			Khk	Lhn, Dnp, Don	Zpr, Khr		69, 70
<i>Atypus piceus</i> (Sulzer, 1776)			Khk	Lhn, Don			69
<b>Cheiracanthiidae</b> (9)							
<i>Cheiracanthium effossum</i> Herman, 1879		Chn					69
<i>Cheiracanthium elegans</i> Thorell, 1875			Khk	Lhn, Don	Khr		69, 70
<i>Cheiracanthium erraticum</i> (Walckenaer, 1802)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr		69, 70
<i>Cheiracanthium gratum</i> Kulczyński, 1897				Don			69
<i>Cheiracanthium mildei</i> L. Koch, 1864			Khk	Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Chiracanthium pelasgicum</i> (C. L. Koch, 1837)	N			Lhn			69
<i>Cheiracanthium pennyi</i> O. Pickard-Cambridge, 1873			Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Cheiracanthium punctorium</i> (Villers, 1789)		Chn	Sm, Khk	Plt, Lhn, Don	Khr, Nik	Khr	69, 70
<i>Cheiracanthium virescens</i> (Sundevall, 1833)		Chn	Khk	Plt, Lhn, Dnp, Don	Khr, Nik		69, 70
<b>Clubionidae</b> (17)		(12)	(15)	(15)	(9)	(0)	
<i>Clubiona caeruleascens</i> L. Koch, 1867		Chn	Chn, Sm, Khk	Lhn, Dnp, Don			69, 70
<i>Clubiona congenilis</i> Kulczyński, 1913			Khk	Don			69
<i>Clubiona frisia</i> Wunderlich & Schuett, 1995		Chn	Khk	Lhn, Dnp, Don			69, 70
<i>Clubiona frutetorum</i> L. Koch, 1867		Chn	Sm, Khk	Plt, Khr, Lhn, Dnp, Don	Khr		69, 70
<i>Clubiona germanica</i> Thorell, 1871		Chn	Sm, Khk	Lhn, Dnp, Don			69, 70
<i>Clubiona juvenis</i> Simon, 1878				Don	Zpr		69, 70
<i>Clubiona lutescens</i> Westring, 1851		Chn	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr		69, 70
<i>Clubiona marmorata</i> L. Koch, 1866			Khk	Don			69
<i>Clubiona neglecta</i> O. Pickard-Cambridge, 1862		Chn	Chn, Sm, Plt, Khk	Plt, Lhn, Don			69, 70
<i>Clubiona pallidula</i> (Clerck, 1757)		Chn	Sm, Plt, Khk	Khr, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Clubiona phragmitis</i> C. L. Koch, 1843		Chn	Sm, Khk	Khk, Lhn, Dnp, Don	Zpr, Khr		69, 70
<i>Clubiona pseudoneglecta</i> Wunderlich, 1994			Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr		69, 70
<i>Clubiona reclusa</i> O. Pickard-Cambridge, 1863			Khk	Lhn, Don			69
<i>Clubiona stagnatilis</i> Kulczyński, 1897		Chn	Sm, Khk	Khk, Lhn, Dnp, Don	Khr		69, 70
<i>Clubiona subsultans</i> Thorell, 1875		Chn	Plt		Zpr		69, 70
<i>Clubiona subtilis</i> L. Koch, 1867		Chn	Khk	Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Clubiona trivialis</i> C. L. Koch, 1843		Chn					69
<b>Dictynidae</b> (25)		(8)	(17)	(19)	(10)	(0)	
<i>Altella hungarica</i> Loksa, 1981	! N		Khk	Don			74
<i>Archaeodictyna ammophila</i> (Menge, 1871)				Lhn			69, 70
<i>Archaeodictyna consecuta</i> (O. Pickard-Cambridge, 1872)			Khk	Lhn, Dnp, Don	Khr		69, 70
<i>Archaeodictyna minutissima</i> (Miller, 1958)	E			Don	Khr		69
<i>Argenna patula</i> (Simon, 1874)				Dnp, Don	Khr		69, 70
<i>Argenna subnigra</i> (O. Pickard-Cambridge, 1861)		Chn	Khk	Plt, Dnp, Don			69, 70
<i>Argyroneta aquatica</i> (Clerck, 1757)		Chn	Sm, Plt, Khk	Lhn, Don	Khr		69, 70
<i>Brigittea civica</i> (Lucas, 1850)	E		Plt	Dnp			69, 70
<i>Brigittea latens</i> (Fabricus, 1775)			Plt	Lhn, Dnp, Don	Khr		69 ( <i>Dictyna l.</i> ), 70
<i>Brigittea vicina</i> (Simon, 1873)			Khk				69 ( <i>Dictyna v.</i> )
<i>Brommella falcigera</i> (Balogh, 1935)	E		Khk				69
<i>Devade tenella</i> (Tyschchenko, 1965)	W			Don	Khr		69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Dictyna armata</i> Thorell, 1875	N-W			Dnp			69
<i>Dictyna arundinacea</i> (Linnaeus, 1758)		Chn	Chn, Sm, Kv, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr, Nik		69, 70
<i>Dictyna major</i> Menge, 1869			Plt				69, 70
<i>Dictyna pusilla</i> Thorell, 1856		Chn	Sm, Plt, Khk	Khk	Zpr		69, 70
<i>Dictyna uncinata</i> Thorell, 1856		Chn	Sm, Kv, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr		69, 70
<i>Emblyna annulipes</i> (Blackwall, 1846)		Chn		Dnp, Don			69
<i>Emblyna brevidens</i> (Kulczyński, 1897)	E		Khk				69
<i>Lathys heterophthalma</i> Kulczyński, 1891			Khk				69 (as <i>L. nielsenii</i> )
<i>Lathys humilis</i> (Blackwall, 1855)			Khk	Lhn, Dnp, Don			69
<i>Lathys lehtineni</i> Kovblyuk & Kastrygina & Omelko, 2014	N			Don			69
<i>Lathys stigmatisata</i> (Menge, 1869)				Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Nigma flavescens</i> (Walckenaer, 1830)		Chn	Sm, Plt, Khk	Don			69, 70
<i>Nigma walckenaeri</i> (Roewer, 1951)		Chn	Khk				69
<b>Dysderidae</b> (6)		(2)	(1)	(6)	(2)	(0)	
<i>Dysdera crocata</i> C. L. Koch, 1838		Chn		Don			69, 70
<i>Dysdera hungarica</i> Kulczyński, 1897				Don			69, 70
<i>Dysdera longirostris</i> Doblika, 1853	!! N-E			Don			69 (as need confirmation)
<i>Dysdera ukrainensis</i> Charitonov, 1956	W			Don, Zpr	Zpr		69, 70
<i>Harpactea azowensis</i> Charitonov, 1956				Dnp, Don, Zpr	Khr		69, 70
<i>Harpactea rubicunda</i> (C. L. Koch, 1838)		Chn	Sm, Plt, Khk	Lhn, Dnp, Don, Zpr			69, 70
<b>Eresidae</b> (1)		(0)	(1)	(1)	(1)	(0)	
<i>Eresus kollari</i> Rossi, 1846			Khk	Lhn, Dnp, Don	Khr		69, 70
<b>Gnaphosidae</b> (84)		(28)	(49)	(74)	(50)	(4)	
<i>Aphantaulex trifasciata</i> (O. Pickard-Cambridge, 1872)		Chn		Don	Zpr, Khr		69, 70
<i>Berlandina cinerea</i> (Menge, 1872)		Chn	Khk	Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Callilepis nocturna</i> (Linnaeus, 1758)		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Civizelotes caucasius</i> (L. Koch, 1866)				Dnp, Don	Khr, Nik		69 ( <i>Zelotes c.</i> ), 70
<i>Civizelotes gracilis</i> (Canestrini, 1868)				Dnp, Don	Khr		69 ( <i>Zelotes g.</i> ), 70
<i>Civizelotes pygmaeus</i> (Miller, 1943)			Khk	Lhn, Don	Khr		69 ( <i>Zelotes p.</i> ), 70
<i>Drassodes lapidosus</i> (Walckenaer, 1802)				Lhn, Dnp, Don, Zpr	Zpr, Khr, Nik	Khr	69, 70
<i>Drassodes pubescens</i> (Thorell, 1856)		Chn	Chn, Sm, Khk	Plt, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Drassodes villosus</i> (Thorell, 1856)				Don			69, 70
<i>Drassyllus lutetianus</i> (L. Koch, 1866)		Chn	Khk	Plt, Lhn, Dnp, Don	Khr		69, 70

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Drassyllus praeficus</i> (L. Koch, 1866)		Chn	Chn, Sm, Khk	Plt, Lhn, Dnp, Don	Zpr, Khr, Nik	69, 70
<i>Drassyllus pumilus</i> (C. L. Koch, 1839)		Chn		Lhn, Dnp, Don		69, 70
<i>Drassyllus pusillus</i> (C. L. Koch, 1833)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Zpr, Khr	69, 70
<i>Drassyllus villicus</i> (Thorell, 1875)			Khk	Lhn, Dnp, Don		69, 70
<i>Drassyllus vinealis</i> (Kulczyński, 1897)			Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Gnaphosa bicolor</i> (Hahn, 1833)			Khk	Don		69, 70
<i>Gnaphosa cumensis</i> Ponomarev, 1981	W			Don	Khr	69, 70
<i>Gnaphosa dolanskyi</i> Řezáč, Růžička, Oger & Řezáčová, 2018	! N			Lhn, Dnp		69, 70 (both sub <i>G. modestior</i> ), 89
<i>Gnaphosa dolosa</i> Herman, 1879	N		Khk	Plt, Lhn, Dnp, Don	Zpr	69, 70
<i>Gnaphosa leporina</i> (L. Koch, 1866)			Khk	Lhn, Don	Zpr, Khr, Nik	69, 70
<i>Gnaphosa licenti</i> Schenkel, 1953			Khk	Plt, Lhn, Dnp, Don		69, 70
<i>Gnaphosa lucifuga</i> (Walckenaer, 1802)			Khk	Lhn, Dnp, Don	Zpr, Khr	69, 70
<i>Gnaphosa lugubris</i> (C. L. Koch, 1839)			Khk	Lhn		69, 70
<i>Gnaphosa mongolica</i> Simon, 1895	N			Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Gnaphosa montana</i> (L. Koch, 1866)				Don		69
<i>Gnaphosa opaca</i> Herman, 1879	!!			Dnp		69 (as misidentification)
<i>Gnaphosa rufula</i> (L. Koch, 1866)	!			Dnp, Don		69 (as misidentification)
<i>Gnaphosa saurica</i> Ovtsharenko, Platnick & Song, 1992				Dnp, Don, Zpr	Zpr	69, 70
<i>Gnaphosa steppica</i> Ovtsharenko, Platnick & Song, 1992	W			Lhn, Dnp, Don		69, 70
<i>Gnaphosa taurica</i> Thorell, 1875			Khk	Lhn, Dnp, Don	Zpr, Khr	69, 70
<i>Gnaphosa ukrainica</i> Ovtsharenko, Platnick & Song, 1992	N-W				Khr	69, 70
<i>Haplodrassus bohemicus</i> Miller & Buchar, 1977	N		Khk	Plt, Lhn, Dnp, Don	Khr	Khr 69, 70
<i>Haplodrassus cognatus</i> (Westring, 1861)		Chn	Khk	Khk, Don	Khr	69, 70
<i>Haplodrassus dalmatensis</i> (L. Koch, 1866)			Plt, Khk	Plt, Lhn, Dnp, Don	Khr	Khr 69, 70
<i>Haplodrassus kulczynskii</i> Lohmander, 1942			Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Haplodrassus minor</i> (O. Pickard-Cambridge, 1879)			Khk	Plt, Lhn, Don	Khr, Nik	69, 70
<i>Haplodrassus moderatus</i> (Kulczyński, 1897)		Chn		Dnp, Don	Khr	69, 70
<i>Haplodrassus signifer</i> (C. L. Koch, 1839)		Chn	Sm, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik	Khr 69, 70
<i>Haplodrassus silvestris</i> (Blackwall, 1833)		Chn	Sm, Khk	Lhn, Dnp, Don		69, 70
<i>Haplodrassus soerenseni</i> (Strand, 1900)			Sm, Khk			69, 70
<i>Haplodrassus umbratilis</i> (L. Koch, 1866)		Chn	Sm, Khk	Plt, Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Leptodrassex memorialis</i> (Spassky, 1940)	N		Khk	Lhn, Don		69, 70
<i>Micaria albovittata</i> (Lucas, 1846)				Don	Khr	69, 70

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Micaria bosmansii</i> Kovblyuk & Nadolny, 2008				Lhn		69
<i>Micaria dives</i> (Lucas, 1846)			Khk	Plt, Lhn, Dnp, Don	Khr	69, 70
<i>Micaria formicaria</i> (Sundevall, 1831)			Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don		69, 70
<i>Micaria fulgens</i> (Walckenaer, 1802)		Chn	Sm, Khk	Lhn		69, 70
<i>Micaria guttulata</i> (C. L. Koch, 1839)				Lhn	Khr	69, 70
<i>Micaria lenzi</i> Bösenberg, 1899			Khk		Khr	69, 70
<i>Micaria pulicaria</i> (Sundevall, 1831)		Chn	Sm, Khk	Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Micaria rossica</i> Thorell, 1875			Khk	Plt, Lhn, Dnp, Don, Zpr	Khr	69, 70
<i>Micaria silesiaca</i> L. Koch, 1875			Khk			69
<i>Micaria subopaca</i> Westring, 1861		Chn		Lhn, Don		69, 70
<i>Nomisia aussereri</i> (L. Koch, 1872)	N			Lhn, Don	Khr	69, 70
<i>Phaeoedus braccatus</i> (L. Koch, 1866)				Lhn, Don	Khr	69, 70
<i>Poecilochroa variaria</i> (C. L. Koch, 1839)		Chn	Khk	Lhn, Dnp, Don		69, 70
<i>Scotophaeus quadripunctatus</i> (Linnaeus, 1758)		Chn	Khk	Lhn, Dnp, Don		69, 70
<i>Scotophaeus scutulatus</i> (L. Koch, 1866)		Chn		Lhn, Don	Zpr, Khr	69, 70
<i>Sosticus loricatus</i> (L. Koch, 1866)				Lhn, Don		69
<i>Talanites strandi</i> Spassky, 1940	N			Don		69, 70
<i>Trachyzelotes adriaticus</i> (Caporiacco, 1951)	N			Don	Khr	70
<i>Trachyzelotes barbatus</i> (L. Koch, 1866)	N			Don		69, 70
<i>Trachyzelotes cumensis</i> (Ponomarev, 1979)	W			Don	Khr	69, 70
<i>Trachyzelotes lyonneti</i> (Audouin, 1826)	N		Khk			69, 70
<i>Trachyzelotes malkini</i> Platnick & Murphy, 1984	N			Lhn, Don	Khr	69, 70
<i>Trachyzelotes pedestris</i> (C. L. Koch, 1837)			Khk	Don	Khr, Nik	69, 70
<i>Urozelotes rusticus</i> (L. Koch, 1872)		Kv		Don		69, 70
<i>Zelotes aeneus</i> (Simon, 1878)			Khk			69, 70
<i>Zelotes apricorum</i> (L. Koch, 1876)		Chn	Plt	Don		69, 70
<i>Zelotes aurantiacus</i> Miller, 1967			Khk	Don	Khr, Nik	69, 70
<i>Zelotes azsheganovae</i> Esyunin & Efimik, 1992	W	Chn	Sm, Khk		Khr	69, 70
<i>Zelotes clivicola</i> (L. Koch, 1870)		Chn				69
<i>Zelotes electus</i> (C. L. Koch, 1839)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr	69, 70
<i>Zelotes eugenei</i> Kovblyuk, 2009	N			Don	Khr	69, 70
<i>Zelotes fuscus</i> (Thorell, 1875)	W		Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik	69 (as <i>Z. kukushkini</i> ), 70
<i>Zelotes hermani</i> (Chyzer, 1897)				Lhn	Zpr, Khr	69, 70
<i>Zelotes latreillei</i> (Simon, 1878)		Chn	Sm, Khk	Plt, Lhn, Don	Khr, Nik	69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Zelotes longipes</i> (L. Koch, 1866)		Chn	Sm, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Zelotes mundus</i> (Kulczyński, 1897)			Khk	Plt, Lhn, Dnp, Don			69, 70
<i>Zelotes petrensis</i> (C. L. Koch, 1839)		Chn	Khk	Lhn, Dnp, Don			69, 70
<i>Zelotes pseudogallicus</i> Ponomarev, 2007	W			Lhn, Don			69, 70
<i>Zelotes segrex</i> (Simon, 1878)			Khk	Lhn, Don	Khr		69, 70
<i>Zelotes subterraneus</i> (C. L. Koch, 1833)		Chn	Chn				69, 70
<b>Hahniidae</b> (6)		(5)	(3)	(6)	(1)	(0)	
<i>Antistea elegans</i> (Blackwall, 1841)		Chn	Sm, Khk	Plt			69, 70
<i>Cicurina cicur</i> (Fabricius, 1793)		Chn		Don			69
<i>Habnia nava</i> (Blackwall, 1841)		Chn	Sm, Khk	Lhn, Dnp, Don			69, 70
<i>Habnia ononidum</i> Simon, 1875			Sm, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr, Nik		69, 70
<i>Habnia pusilla</i> C. L. Koch, 1841		Chn		Lhn			69
<i>Mastigusa arietina</i> (Thorell, 1871)		Chn		Don			69
<b>Linyphiidae</b> (215)		(136)	(160)	(137)	(60)		
<i>Abacoproeces saltuum</i> (L. Koch, 1872)		Chn, Sm	Sm, Khk	Khk, Lhn, Dnp, Don	Khr		69, 70
<i>Acartauchenius scurrilis</i> (O. Pickard-Cambridge, 1873)				Lhn, Don	Khr		69, 70
<i>Agyneta affinis</i> (Kulczyński, 1898)		Chn, Sm	Sm				69 ( <i>Meioneta a.</i> )
<i>Agyneta birulaoides</i> Wunderlich, 1995	W				Khr		70
<i>Agyneta cauta</i> (O. Pickard-Cambridge, 1903)		Chn		Lhn, Don			69
<i>Agyneta conigera</i> (O. Pickard-Cambridge, 1863)		Chn, Sm	Sm, Khk	Lhn, Dnp, Don			69
<i>Agyneta decora</i> (O. Pickard-Cambridge, 1871)			Sm				69
<i>Agyneta equestris</i> (L. Koch, 1881)				Lhn, Dnp, Don			69 ( <i>Meioneta e.</i> )
<i>Agyneta fuscipalpa</i> (C. L. Koch, 1836)		Chn, Sm	Sm, Khk	Lhn, Don, Zpr			69 ( <i>Meioneta f.</i> ), 70
<i>Agyneta innotabilis</i> (O. Pickard-Cambridge, 1863)			Sm				69 ( <i>Meioneta i.</i> )
<i>Agyneta mollis</i> (O. Pickard-Cambridge, 1871)		Chn, Sm	Sm, Kv, Chs, Plt	Lhn, Don			69 ( <i>Meioneta m.</i> ), 70
<i>Agyneta pinicola</i> Gnelitsa, 2014	S	Chn, Sm	Sm				69 (sub <i>A. suecica</i> ), 70
<i>Agyneta rurestris</i> (C. L. Koch, 1836)		Chn, Sm	Sm, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr, Nik		69 ( <i>Meioneta r.</i> ), 70
<i>Agyneta saaristoi</i> Tanasevitch, 2000			Khk	Lhn, Don			70
<i>Agyneta simplicatarsis</i> (Simon, 1884)			Sm, Khk	Lhn, Dnp, Don			69 ( <i>Meioneta s.</i> ), 70
<i>Agyneta subtilis</i> (O. Pickard-Cambridge, 1863)		Chn, Sm	Sm, Plt, Khk	Lhn			69, 70
<i>Allomengea scopigera</i> (Grube, 1859)			Khk				69
<i>Allomengea vidua</i> (L. Koch, 1879)		Chn, Sm	Sm, Khk	Don			69
<i>Anguliphantes angulipalpis</i> (Westring, 1851)		Chn, Sm	Sm, Kv, Khk	Khk, Lhn, Dnp, Don			69, 70
<i>Aphileta misera</i> (O. Pickard-Cambridge, 1882)		Sm	Sm				69

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Araeoncus crassiceps</i> (Westring, 1861)			Sm	Don		69, 70
<i>Araeoncus humilis</i> (Blackwall, 1841)		Chn, Sm	Sm, Kv, Chs, Plt	Don	Khr	69, 70
<i>Baryphyma trifrons</i> (O. Pickard-Cambridge, 1863)					Khr	69
<i>Bathyphantes approximatus</i> (O. Pickard-Cambridge, 1871)		Chn, Sm	Sm, Kv, Khk	Dnp, Don		69
<i>Bathyphantes gracilis</i> (Blackwall, 1841)		Chn, Sm	Sm, Kv, Chs, Plt, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Bathyphantes nigrinus</i> (Westring, 1851)		Chn, Sm	Sm, Plt, Khk	Plt, Lhn, Dnp, Don		69, 70
<i>Bathyphantes parvulus</i> (Westring, 1851)		Chn	Sm, Kv			69
<i>Bathyphantes setiger</i> F. O. Pickard-Cambridge, 1894		Chn, Sm	Sm, Kv			69
<i>Bolyphantes alticeps</i> (Sundevall, 1833)		Chn, Sm	Sm, Khk			69
<i>Canariphantes nanus</i> (Kulczyński, 1898)					Khr	69, 70
<i>Caviphantes dobrogicus</i> (Dumitrescu & Miller, 1962)	N			Lhn, Don		69, 70
<i>Centromerita bicolor</i> (Blackwall, 1833)		Chn, Sm	Sm, Kv			69
<i>Centromerus abditus</i> Gnelitsa, 2007	!! N			Don		
<i>Centromerus arcanus</i> (O. Pickard-Cambridge, 1873)		Chn			Khr	69, 70
<i>Centromerus brevipalpus</i> (Menge, 1866)		Sm				69
<i>Centromerus capucinus</i> (Simon, 1884)				Lhn, Dnp, Don		69, 70
<i>Centromerus incilium</i> (L. Koch, 1881)		Chn, Sm	Sm, Kv, Khk	Khk, Don		69
<i>Centromerus persimilis</i> (O. Pickard-Cambridge, 1912)		Chn				69
<i>Centromerus prudens</i> (O. Pickard-Cambridge, 1873)				Dnp		69
<i>Centromerus semiater</i> (L. Koch, 1879)		Sm	Sm			69
<i>Centromerus serratus</i> (O. Pickard-Cambridge, 1875)	E		Chs			70
<i>Centromerus sylvaticus</i> (Blackwall, 1841)		Chn, Sm	Sm, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Ceratinella brevipes</i> (Westring, 1851)		Chn, Sm	Sm	Plt		69
<i>Ceratinella brevis</i> (Wider, 1834)		Chn, Sm	Sm, Kv, Plt, Khk	Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Ceratinella major</i> Kulczyński, 1894		Sm	Khk			69
<i>Ceratinella scabrosa</i> (O. Pickard-Cambridge, 1871)		Chn, Sm	Sm, Khk	Don		69, 70
<i>Cnephalocotes obscurus</i> (Blackwall, 1834)			Sm, Khk	Lhn, Dnp		69
<i>Collinsia distincta</i> (Simon, 1884)			Sm			69
<i>Dactylopiastes digiticeps</i> (Simon, 1881)				Lhn, Don		69, 70
<i>Dactylopiastes mirificus</i> (Georgescu, 1976)		Chn	Khk	Lhn, Don	Khr	69, 70
<i>Dicymbium nigrum</i> (Blackwall, 1834)		Chn, Sm	Sm, Khk	Dnp, Don		69, 70
<i>Dicymbium tibiale</i> (Blackwall, 1836)			Sm			69, 70
<i>Diplocephalus connatus</i> Bertkau, 1889		Chn	Sm	Lhn		69
<i>Diplocephalus cristatus</i> (Blackwall, 1833)		Sm	Sm, Khk	Lhn, Dnp, Don		69

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Diplocephalus dentatus</i> Tullgren, 1955		Sm	Sm, Khk	Dnp, Don		69
<i>Diplocephalus picinus</i> (Blackwall, 1841)		Chn, Sm	Sm, Khk	Plt, Lhn, Dnp, Don	Khr	69, 70
<i>Diplostyla concolor</i> (Wider, 1834)		Chn, Sm	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr	69, 70
<i>Dismodicus bifrons</i> (Blackwall, 1841)		Sm	Sm, Khk			69
<i>Dismodicus elevatus</i> (C. L. Koch, 1838)		Chn	Sm			69
<i>Donacochara speciosa</i> (Thorell, 1875)		Chn	Sm, Kv, Khk	Dnp, Don	Khr	69, 70
<i>Drapetisca socialis</i> (Sundevall, 1833)		Chn, Sm	Sm, Kv, Chs, Khk	Plt, Lhn, Don		69
<i>Entelecara acuminata</i> (Wider, 1834)		Chn, Sm	Sm, Khk	Lhn, Dnp, Don		69, 70
<i>Entelecara errata</i> O. Pickard-Cambridge, 1913			Sm, Kv			69
<i>Entelecara erythropus</i> (Westring, 1851)		Chn	Sm, Khk	Don		69, 70
<i>Entelecara flavipes</i> (Blackwall, 1834)			Chn, Sm, Khk			69, 70
<i>Entelecara media</i> Kulczyński, 1887			Sm			69
<i>Entelecara omissa</i> O. Pickard-Cambridge, 1903			Sm			69
<i>Erigone atra</i> Blackwall, 1833		Chn, Sm	Sm, Kv, Chs, Plt, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Erigone dentipalpis</i> (Wider, 1834)		Chn, Sm	Sm, Plt, Khk	Lhn, Dnp, Don, Zpr	Zpr, Khr	69, 70
<i>Erigonella hiemalis</i> (Blackwall, 1841)		Chn				69
<i>Erigonella ignobilis</i> (O. Pickard-Cambridge, 1871)		Chn, Sm	Sm, Plt, Khk			69, 70
<i>Erigonoplus foveatus</i> (Dahl, 1912)				Lhn		70 ( <i>Mecynargus f.</i> )
<i>Erigonoplus spinifemoralis</i> Dimitrov, 2003	! N			Don		74
<i>Floronia bucculenta</i> (Clerck, 1757)		Chn, Sm	Sm, Khk	Plt, Lhn, Don, Zpr		69
<i>Frontinellina frutetorum</i> (C. L. Koch, 1834)		Chn	Khk	Don		69, 70
<i>Glyphesis nemoralis</i> Esjunin & Efimik, 1994	S-W		Sm	Dnp		69
<i>Glyphesis servulus</i> (Simon, 1881)	E		Kv			69
<i>Gnathonarium dentatum</i> (Wider, 1834)		Chn, Sm	Sm, Kv, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Gonatium paradoxum</i> (L. Koch, 1869)			Sm, Khk	Lhn, Don		69
<i>Gongyliidiellum latebricola</i> (O. Pickard-Cambridge, 1871)		Chn	Sm, Khk	Khk, Lhn, Dnp, Don		69
<i>Gongyliidiellum murcidum</i> Simon, 1884		Chn, Sm	Sm, Kv, Plt, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Gongyliidium rufipes</i> (Linnaeus, 1758)		Chn, Sm	Sm, Khk	Khk, Lhn, Dnp, Don		69, 70
<i>Helophora insignis</i> (Blackwall, 1841)		Chn, Sm	Sm, Kv, Plt, Khk	Lhn, Dnp, Don		69, 70
<i>Hylyphantes graminicola</i> (Sundevall, 1830)		Chn				69
<i>Hylyphantes nigrinus</i> (Simon, 1881)			Sm, Khk	Don	Khr	69, 70
<i>Hypomma bituberculatum</i> (Wider, 1834)		Chn, Sm	Sm, Khk	Khk, Dnp, Don	Khr	69, 70
<i>Hypomma cornutum</i> (Blackwall, 1833)		Chn	Sm, Khk	Lhn, Dnp, Don		69
<i>Hypomma fulvum</i> (Bösenberg, 1902)			Sm, Khk			69

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Hypselistes jacksoni</i> (O. Pickard-Cambridge, 1903)				Lhn, Don	69, 70	
<i>Incestophantes crucifer</i> (Menge, 1866)		Sm	Sm		69	
<i>Ipa keyserlingi</i> (Ausserer, 1867)					Khr	69
<i>Ipa spasskyi</i> (Tanasevitch, 1986)	W				Zpr	69
<i>Ipa terrenus</i> (L. Koch, 1879)			Khk	Don	Zpr	69, 70
<i>Kaestneria dorsalis</i> (Wider, 1834)		Chn, Sm	Sm			69
<i>Kaestneria pullata</i> (O. Pickard-Cambridge, 1863)		Chn, Sm	Sm, Kv, Plt, Khk	Plt, Don		69, 70
<i>Lepthyphantes leprosus</i> (Ohlert, 1865)		Chn	Sm	Lhn, Dnp, Don		69, 70
<i>Lepthyphantes minutus</i> (Blackwall, 1833)		Sm	Sm, Plt, Khk			69, 70
<i>Leptothrix hardyi</i> (Blackwall, 1850)		Chn				69
<i>Linyphia bortensis</i> Sundevall, 1830		Chn	Chn, Sm, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Linyphia tenuipalpis</i> Simon, 1884		Chn	Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr, Nik	69, 70
<i>Linyphia triangularis</i> (Clerck, 1757)		Chn, Sm	Sm, Kv, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr	69, 70
<i>Lophomma punctatum</i> (Blackwall, 1841)		Chn, Sm	Sm, Kv, Plt, Khk	Dnp		69, 70
<i>Macrargus carpenteri</i> (O. Pickard-Cambridge, 1895)		Chn				69
<i>Macrargus rufus</i> (Wider, 1834)		Chn, Sm	Sm, Kv, Khk	Dnp, Don		69, 70
<i>Macrargus sumyensis</i> Gnelitsa & Koponen, 2010	S	Sm	Sm			69, 70
<i>Maro minutus</i> O. Pickard-Cambridge, 1907			Sm			69
<i>Maso gallicus</i> Simon, 1894			Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Maso sundevalli</i> (Westring, 1851)		Chn	Sm, Kv, Plt, Khk	Khk, Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Mecopisthes peusi</i> Wunderlich, 1972				Don	Khr	69, 70
<i>Mecynargus minutipalpis</i> Gnelitsa, 2011				Don	Khr	69, 70
<i>Megalepthyphantes nebulosus</i> (Sundevall, 1830)		Chn, Sm	Sm, Plt, Khk	Lhn, Don		69, 70
<i>Megalepthyphantes pseudocollinus</i> Saaristo, 1997		Chn	Sm, Khk	Lhn, Dnp, Don		69, 70
<i>Metapanamomops kaestneri</i> (Wiehle, 1961)	S	Chn				69
<i>Metopobactrus ascitus</i> (Kulczyński, 1894)	E			Don	Khr	69, 70
<i>Metopobactrus prominulus</i> (O. Pickard-Cambridge, 1873)		Chn	Sm	Lhn, Dnp, Don		69, 70
<i>Micrargus herbigradus</i> (Blackwall, 1854)		Chn, Sm	Plt			69, 70
<i>Micrargus laudatus</i> (O. Pickard-Cambridge, 1881)				Don		69
<i>Micrargus subaequalis</i> (Westring, 1851)		Chn, Sm	Sm, Khk			69, 70
<i>Microctenonyx subitaneus</i> (O. Pickard-Cambridge, 1875)			Khk			69
<i>Microlinyphia impigra</i> (O. Pickard-Cambridge, 1871)		Chn	Sm, Kv, Chs, Khk	Dnp, Don	Khr	69, 70
<i>Microlinyphia pusilla</i> (Sundevall, 1830)		Chn, Sm	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr	69, 70
<i>Microneta viaria</i> (Blackwall, 1841)		Chn, Sm	Sm, Kv, Khk	Plt, Khk, Lhn, Dnp, Don		69, 70

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Minicia candida</i> Denis, 1946	N-E			Lhn, Don	Khr	69, 70
<i>Minicia caspiana</i> Tanasevitch, 1990	N-W			Lhn, Don		69, 70
<i>Minicia marginella</i> (Wider, 1834)			Khk	Lhn, Dnp, Don		69
<i>Minyriolus pusillus</i> (Wider, 1834)		Chn, Sm				69
<i>Mioxena blanda</i> (Simon, 1884)		Chn	Sm			69
<i>Moebelia penicillata</i> (Westring, 1851)		Chn	Plt	Don	Khr	69, 70
<i>Nematogmus sanguinolentus</i> (Walckenaer, 1841)		Chn		Lhn, Don		69
<i>Neriere clathrata</i> (Sundevall, 1830)		Chn, Sm	Sm, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr	69, 70
<i>Neriere emphana</i> (Walckenaer, 1841)		Chn	Sm			69, 70
<i>Neriere furtiva</i> (O. Pickard-Cambridge, 1871)			Sm			69
<i>Neriere montana</i> (Clerk, 1757)		Chn	Sm, Kv, Plt, Khk	Khk, Lhn, Dnp, Don	Khr	69, 70
<i>Neriere peltata</i> (Wider, 1834)		Chn	Sm			69, 70
<i>Neriere radiata</i> (Walckenaer, 1841)		Chn	Chn, Khk	Lhn, Dnp, Don	Zpr	69, 70
<i>Notioscopus sarcinatus</i> (O. Pickard-Cambridge, 1873)		Sm				69
<i>Obscuriphantes obscurus</i> (Blackwall, 1841)			Sm			69
<i>Oedothorax agrestis</i> (Blackwall, 1853)			Sm, Khk			69
<i>Oedothorax apicatus</i> (Blackwall, 1850)		Chn, Sm	Sm, Kv, Chs, Khk	Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr	69, 70
<i>Oedothorax fuscus</i> (Blackwall, 1834)		Chn, Sm	Sm, Kv, Khk	Lhn, Don		69
<i>Oedothorax gibbosus</i> (Blackwall, 1841)		Chn, Sm	Sm, Khk			69
<i>Oedothorax retusus</i> (Westring, 1851)		Chn, Sm	Sm, Kv, Chs, Plt, Khk	Khk, Lhn, Dnp, Don	Khr	69, 70
<i>Oryphantes angulatus</i> (O. Pickard-Cambridge, 1881)		Sm				69
<i>Ostearius melanopygius</i> (O. Pickard-Cambridge, 1879)	! intr.			Don		74
<i>Palliduphantes pillichi</i> (Kulczyński, 1915)	!!!			Don		
<i>Palliduphantes pallidus</i> (O. Pickard-Cambridge, 1871)		Chn, Sm	Sm			69
<i>Panamomops mengei</i> Simon, 1926		Chn, Sm	Sm, Khk	Lhn, Dnp, Don	Khr	69
<i>Pelecopsis elongata</i> (Wider, 1834)				Lhn, Dnp, Don		69
<i>Pelecopsis laptevi</i> Tanasevitch & Fet, 1986	N				Khr	69 (as <i>P. steppensis</i> ), 70
<i>Pelecopsis mengei</i> (Simon, 1884)		Chn	Sm			69
<i>Pelecopsis parallela</i> (Wider, 1834)		Chn		Lhn, Dnp, Don		69
<i>Peponocranium ludicrum</i> (O. Pickard-Cambridge, 1861)			Sm			69
<i>Peponocranium orbiculatum</i> (O. Pickard-Cambridge, 1882)			Khk			69
<i>Peponocranium praeceps</i> Miller, 1943			Sm			69
<i>Pityohyphantes pbrygianus</i> (C. L. Koch, 1836)				Lhn		69
<i>Pocadicnemis pumila</i> (Blackwall, 1841)		Sm	Sm, Khk	Lhn, Dnp, Don	Khr	69, 70

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Porrhomma campbelli</i> F. O. Pickard-Cambridge, 1894				Don		69, 70
<i>Porrhomma convexum</i> (Westring, 1851)			Sm	Lhn, Dnp, Don		69, 70
<i>Porrhomma microphthalmum</i> (O. Pickard-Cambridge, 1871)		Chn, Sm	Sm, Plt, Khk	Lhn, Don	Khr	69, 70
<i>Porrhomma montanum</i> Jackson, 1913		Sm	Sm			69
<i>Porrhomma pallidum</i> Jackson, 1913		Chn, Sm	Sm			69
<i>Porrhomma pygmaeum</i> (Blackwall, 1834)		Chn, Sm	Sm, Kv, Plt, Khk	Khk, Lhn, Dnp, Don	Khr	69, 70
<i>Prinerigone vagans</i> (Audouin, 1826)				Don	Khr	69, 70
<i>Russocampus polchaninovae</i> Tanasevitch, 2004	W		Khk			69
<i>Sauron rayi</i> (Simon, 1881)				Don		69, 70
<i>Savignia frontata</i> Blackwall, 1833		Chn, Sm	Sm, Kv			69
<i>Silometopus elegans</i> (O. Pickard-Cambridge, 1873)		Chn	Sm			69, 70
<i>Silometopus incurvatus</i> (O. Pickard-Cambridge, 1873)					Khr	69, 70
<i>Silometopus reussi</i> (Thorell, 1871)		Chn	Sm	Lhn, Dnp, Don	Khr	69, 70
<i>Sintula retroversus</i> (O. Pickard-Cambridge, 1875)	N			Don	Khr	69, 70
<i>Sintula spiniger</i> (Balogh, 1935)	N			Lhn		69, 70
<i>Stemonyphantes lineatus</i> (Linnaeus, 1758)		Chn, Sm	Sm, Kv, Plt, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Styloctetor compar</i> (Westring, 1861)		Sm	Sm, Khk	Don		69 (as <i>S. stativus</i> )
<i>Styloctetor romanus</i> (O. Pickard-Cambridge, 1873)			Plt, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Syedra gracilis</i> (Menge, 1869)		Chn, Sm	Sm	Lhn		69, 70
<i>Tallusia experta</i> (O. Pickard-Cambridge, 1871)		Sm	Sm, Kv, Khk	Don		69
<i>Tapinocyba biscissa</i> (O. Pickard-Cambridge, 1873)		Chn, Sm	Sm	Lhn		69
<i>Tapinocyba insecta</i> (L. Koch, 1869)		Chn	Sm, Khk	Dnp, Don		69
<i>Tapinocyba pallens</i> (O. Pickard-Cambridge, 1873)		Chn, Sm			Khr	69
<i>Tapinocyboides pygmaeus</i> (Menge, 1869)		Chn	Sm			69
<i>Tapinopa longidens</i> (Wider, 1834)		Chn, Sm	Sm, Khk	Don		69
<i>Taranucnus setosus</i> (O. Pickard-Cambridge, 1863)		Sm	Sm, Khk	Don		69, 70
<i>Tenuiphantes cristatus</i> (Menge, 1866)		Chn, Sm				69
<i>Tenuiphantes flavipes</i> (Blackwall, 1854)		Chn, Sm	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr	69, 70
<i>Tenuiphantes mendei</i> (Kulczyński, 1887)		Chn, Sm	Sm, Kv			69
<i>Tenuiphantes tenebricola</i> (Wider, 1834)		Chn, Sm	Sm			69, 70
<i>Tenuiphantes tenuis</i> (Blackwall, 1852)		Chn	Sm	Don		69, 70
<i>Theonina kratochvili</i> Miller & Weiss, 1979	N		Khk	Don		69, 70
<i>Thyreosthenius parasiticus</i> (Westring, 1851)		Sm	Sm, Khk	Lhn, Don		69, 70
<i>Trematocephalus cristatus</i> (Wider, 1834)		Chn, Sm	Chn, Sm, Plt, Khk	Dnp, Don		69, 70

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Trichoncoides piscator</i> (Simon, 1884)				Lhn, Don	Khr	69, 70
<i>Trichoncus affinis</i> Kulczyński, 1894			Sm, Khk	Lhn, Dnp, Don		69, 70
<i>Trichoncus auritus</i> (L. Koch, 1869)				Don	Khr	69, 70
<i>Trichoncus vasconicus</i> Denis, 1944				Lhn, Dnp, Don	Khr	69, 70
<i>Trichopterna cito</i> O. Pickard-Cambridge, 1873)		Chn	Khk	Lhn, Don	Khr	69, 70
<i>Trichopternoides thorelli</i> (Westring, 1861)			Sm	Don		69, 70
<i>Troxochrus scabriculus</i> (Westring, 1851)		Chn, Sm	Sm	Lhn, Don		69
<i>Typhochrestus digitatus</i> (O. Pickard-Cambridge, 1873)				Lhn		69
<i>Uralophantes troitskensis</i> Esyunin, 1992	W			Lhn	Khr	69, 70
<i>Walckenaeria alticeps</i> (Denis, 1952)			Sm, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Walckenaeria antica</i> (Wider, 1834)		Chn, Sm	Chn, Sm, Kv, Khk	Plt, Lhn, Dnp, Don		69, 70
<i>Walckenaeria atrotibialis</i> (O. Pickard-Cambridge, 1878)		Chn	Sm, Khk	Khk, Lhn, Dnp, Don		69, 70
<i>Walckenaeria cucullata</i> (C. L. Koch, 1836)		Chn, Sm	Sm			69
<i>Walckenaeria cuspidata</i> Blackwall, 1833		Sm	Sm			69
<i>Walckenaeria dysderoides</i> (Wider, 1834)		Chn, Sm	Sm	Don		69, 70
<i>Walckenaeria furcillata</i> (Menge, 1869)			Khk	Lhn, Dnp, Don		69
<i>Walckenaeria incisa</i> (O. Pickard-Cambridge, 1871)		Sm	Khk			69
<i>Walckenaeria kochi</i> (O. Pickard-Cambridge, 1873)			Sm	Dnp		69
<i>Walckenaeria mitrata</i> (Menge, 1868)		Chn				69
<i>Walckenaeria nodosa</i> O. Pickard-Cambridge, 1873			Sm	Don		69, 70
<i>Walckenaeria nudipalpis</i> (Westring, 1851)		Chn, Sm	Sm, Kv, Plt, Khk			69, 70
<i>Walckenaeria obtusa</i> Blackwall, 1836		Chn, Sm	Sm, Khk			69
<i>Walckenaeria unicornis</i> O. Pickard-Cambridge, 1861			Sm			69
<i>Walckenaeria vigilax</i> (Blackwall, 1853)		Sm	Sm, Khk	Plt, Don		69, 70
<i>Walckenaeria wunderlichi</i> Tanasevitch, 1983	! W			Don		74
<b>Liocranidae</b> (9)		(4)	(5)	(9)	(4)	(0)
<i>Agroeca brunnea</i> (Blackwall, 1833)		Chn	Sm, Khk	Khk, Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Agroeca cuprea</i> Menge, 1873			Sm, Khk	Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Agroeca dentigera</i> Kulczyński, 1913				Don		69, 70
<i>Agroeca lusatica</i> (L. Koch, 1875)		Chn	Sm, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Agroeca maculata</i> L. Koch, 1879	W			Lhn		69, 70
<i>Agroeca makarova</i> Esyunin, 2008	W		Khk	Lhn, Dnp, Don		69
<i>Agroeca proxima</i> (O. Pickard-Cambridge, 1871)		Chn		Plt		69

Species	Notes	Natural zones/subzones			References		
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Liocranoeca spasskyi</i> Ponomarev, 2007	W			Don	Khr, Nik		69, 70
<i>Liocranoeca striata</i> (Kulczyński, 1882)		Chn	Sm, Khk	Don			69, 70
<b>Lycosidae (60)</b>		(32)	(38)	(44)	(37)	(7)	
<i>Alopecosa aculeata</i> (Clerck, 1757)		Chn	Khk	Plt, Lhn, Don			69, 70
<i>Alopecosa cuneata</i> (Clerck, 1757)		Chn	Sm, Khk	Plt, Khk, Lhn, Don			69, 70
<i>Alopecosa cursor</i> (Hahn, 1831)			Khk	Plt, Lhn, Dnp, Don, Zpr	Khr, Nik		69, 70
<i>Alopecosa fabrilis</i> (Clerck, 1757)					Khr		69
<i>Alopecosa farinosa</i> (Herman, 1879)		Chn	Sm, Khk	Plt, Lhn, Don	Khr		69 (sub <i>A. accentuata</i> ), 70
<i>Alopecosa kovblyuki</i> Nadolny & Ponomarev, 2012	N			Plt, Dnp	Khr	Khr	69, 70
<i>Alopecosa pinetorum</i> (Thorell, 1856)		Chn					69
<i>Alopecosa pulverulenta</i> (Clerck, 1757)		Chn	Sm, Khk	Plt, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Alopecosa schmidti</i> (Hahn, 1835)		Chn	Khk	Lhn, Dnp, Don	Khr		69, 70
<i>Alopecosa solitaria</i> (Herman, 1879)			Khk	Khk, Lhn, Don	Khr		69, 70
<i>Alopecosa steppica</i> Ponomarev, 2007	!!! W			Don			
<i>Alopecosa striatipes</i> (C. L. Koch, 1839)				Lhn, Dnp, Don			69
<i>Alopecosa sulzeri</i> (Pavesi, 1873)			Sm, Khk	Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Alopecosa taeniopus</i> (Kulczyński, 1895)			Khk	Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Alopecosa trabalis</i> (Clerck, 1757)		Chn	Sm, Khk	Lhn, Dnp, Don			69, 70
<i>Arctosa cinerea</i> (Fabricius, 1777)		Chn		Khk, Dnp, Don	Zpr, Khr		69, 70
<i>Arctosa leopardus</i> (Sundevall, 1833)		Chn	Khk	Plt, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Arctosa lutetiana</i> (Simon, 1876)			Sm, Khk	Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Arctosa perita</i> (Latreille, 1799)				Dnp			69, 70
<i>Arctosa stigmata</i> (Thorell, 1875)				Lhn, Dnp			69, 70
<i>Aulonia albimana</i> (Walckenaer, 1805)		Chn	Sm				69, 70
<i>Evipa apsheronica</i> Marusik, Guseinov & Koponen, 2003	N-W				Khr, Nik		69, 70 (both as <i>E. aff. apsheronica</i> )
<i>Geolycosa vultuosa</i> (C. L. Koch, 1838)					Khr	Khr	69
<i>Hogna radiata</i> (Latreille, 1817)					Khr	Khr	69, 70
<i>Hygrolycosa rubrofasciata</i> (Ohlert, 1865)		Chn	Khk				69, 70
<i>Lycosa praegrandis</i> C. L. Koch, 1836				Don	Khr		69, 70
<i>Lycosa singoriensis</i> (Laxmann, 1770)		Chn	Chn, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr	Khr	69, 70
<i>Mustelicosa dimidiata</i> (Thorell, 1875)			Khk	Lhn, Dnp, Don	Khr		69, 70
<i>Pardosa agrestis</i> (Westring, 1861)		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr		69, 70
<i>Pardosa alacris</i> (C. L. Koch, 1833)			Chn, Sm, Khk	Dnp, Don	Khr		69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Pardosa amentata</i> (Clerck, 1757)		Chn	Sm, Plt, Khk	Khk, Lhn, Dnp, Don			69, 70
<i>Pardosa bifasciata</i> (C. L. Koch, 1834)				Lhn			69
<i>Pardosa fulvipes</i> (Collett, 1876)			Sm, Khk				69, 70
<i>Pardosa hortensis</i> (Thorell, 1872)						Khr	69
<i>Pardosa italica</i> Tongiorgi, 1966				Lhn, Dnp, Don	Zpr, Khr		69, 70
<i>Pardosa luctinosa</i> Simon, 1876	N			Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Pardosa lugubris</i> (Walckenaer, 1802)		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr, Nik		69, 70
<i>Pardosa maisa</i> Hippa & Mannila, 1982			Plt, Khk	Plt			70
<i>Pardosa nebulosa</i> (Thorell, 1872)				Dnp	Khr		69
<i>Pardosa paludicola</i> (Clerck, 1757)		Chn	Sm, Khk	Plt, Lhn, Dnp, Don	Zpr		69, 70
<i>Pardosa palustris</i> (Linnaeus, 1758)		Chn	Sm, Kv, Plt, Khk	Plt, Lhn, Don	Khr		69, 70
<i>Pardosa plumipes</i> (Thorell, 1875)		Chn	Khk				69
<i>Pardosa pontica</i> (Thorell, 1875)	N				Zpr, Khr, Nik	Khr	69, 70
<i>Pardosa prativaga</i> (L. Koch, 1870)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Pardosa proxima</i> (C. L. Koch, 1847)			Sm				69
<i>Pardosa pullata</i> (Clerck, 1757)		Chn	Plt, Khk	Plt, Lhn			69, 70
<i>Pardosa sphagnicola</i> (Dahn, 1908)		Chn					69
<i>Pardosa vittata</i> (Keyserling, 1863)	N				Khr, Nik		69, 70
<i>Pirata piraticus</i> (Clerck, 1757)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr		69, 70
<i>Pirata piscatorius</i> (Clerck, 1757)		Chn	Khk	Dnp, Don			69, 70
<i>Pirata tenuitarsis</i> Simon, 1876		Chn			Khr		69, 70
<i>Piratula hygrophila</i> (Thorell, 1872)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr, Nik		69 ( <i>P. b-us</i> ), 70
<i>Piratula knorri</i> (Scopoli, 1763)		Chn	Khk	Dnp			69
<i>Piratula latitans</i> (Blackwall, 1841)		Chn	Sm, Plt, Khk	Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Piratula uliginosa</i> (Thorell, 1856)		Chn					69
<i>Trochosa robusta</i> (Simon, 1876)			Khk	Khk, Lhn, Dnp, Don	Khr		69, 70
<i>Trochosa ruricola</i> (De Geer, 1778)		Chn	Sm, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr, Nik		69, 70
<i>Trochosa terricola</i> Thorell, 1856		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Xerolycosa miniata</i> (C. L. Koch, 1834)		Chn, Sm	Sm, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khk	Khr	69, 70
<i>Xerolycosa nemoralis</i> (Westring, 1861)		Chn	Sm, Khk	Dnp, Don			69, 70
<b>Mimetidae</b> (4)		(2)	(2)	(4)	(2)	(0)	
<i>Ermetus koreanus</i> (Paik, 1967)	W			Dnp, Don			69, 70 (both as <i>E. inopinabilis</i> )
<i>Ero aphana</i> (Walckenaer, 1802)		Chn		Lhn, Dnp, Don	Khr		69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Ero furcata</i> (Villers, 1789)		Chn	Sm, Khk	Plt, Khk, Lhn, Dnp, Don			69, 70
<i>Ero tuberculata</i> (De Geer, 1778)			Sm	Plt, Dnp, Don	Khr		69, 70
<b>Miturgidae</b> (7)		(3)	(5)	(5)	(5)	(0)	
<i>Zora armillata</i> Simon, 1878			Sm, Plt, Khk	Plt, Lhn, Dnp	Khr		69, 70
<i>Zora manicata</i> Simon, 1878					Khr		69, 70
<i>Zora nemoralis</i> (Blackwall, 1861)		Chn	Chn, Sm, Khk	Lhn, Dnp, Don			69, 70
<i>Zora parallela</i> Simon, 1878	E				Khr		69, 70
<i>Zora pardalis</i> Simon, 1878			Khk	Khk, Lhn, Dnp, Don			69, 70
<i>Zora silvestris</i> Kulczyński, 1897		Chn	Sm, Khk	Lhn, Don	Khr		69, 70
<i>Zora spinimana</i> (Sundevall, 1833)		Chn	Sm, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<b>Nesticidae</b> (2)		(1)	(1)	(1)	(0)	(0)	
<i>Carpathonesticus eriasbvilii</i> Marusik, 1987				Don			70 (as <i>C. cf. eriasbvilii</i> )
<i>Nesticus cellulanus</i> (Clerck, 1757)		Chn	Plt, Khk				69
<b>Oecobiidae</b> (1)		(1)	(0)	(0)	(0)	(0)	
<i>Oecobius navus</i> Blackwall, 1859		Chn					69
<b>Oonopidae</b> (1)		(1)	(0)	(0)	(0)	(0)	
<i>Oonops domesticus</i> Dalmas, 1916		Chn					69
<b>Oxyopidae</b> (3)		(1)	(2)	(2)	(3)	(2)	
<i>Oxyopes heterophthalmus</i> (Latreille, 1804)			Khk	Lhn, Dnp, Don	Zpr, Khr, Nik	Khr	69, 70
<i>Oxyopes lineatus</i> Latreille, 1806	N				Zpr, Khr	Khr	69, 70
<i>Oxyopes ramosus</i> (Martini & Goeze, 1778)		Chn	Khk	Lhn, Dnp, Don	Zpr		69
<b>Philodromidae</b> (27)		(16)	(14)	(26)	(18)	(5)	
<i>Philodromus aureolus</i> (Clerck, 1757)		Chn	Kv, Plt, Khk	Lhn, Dnp, Don	Zpr		69, 70
<i>Philodromus cespitum</i> (Walckenaer, 1802)		Chn	Sm, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Philodromus collinus</i> C. L. Koch, 1835		Chn		Lhn, Dnp, Don			69
<i>Philodromus dilutus</i> Thorell, 1875				Dnp			69, 70
<i>Philodromus dispar</i> Walckenaer, 1826		Chn	Chn, Sm, Chs, Khk	Lhn, Dnp, Don			69, 70
<i>Philodromus emarginatus</i> (Schrank, 1803)		Chn		Plt, Lhn, Dnp			69, 70
<i>Philodromus fuscomarginatus</i> (De Geer, 1778)		Chn		Lhn, Don			69
<i>Philodromus margaritatus</i> (Clerck, 1757)		Chn		Plt, Khk, Lhn, Dnp			69, 70
<i>Philodromus marmoratus</i> Kulczyński, 1891	E			Dnp			69
<i>Philodromus poecilus</i> (Thorell, 1872)		Chn		Lhn, Don	Khr		69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Philodromus praedatus</i> O. Pickard-Cambridge, 1871						Khr	69
<i>Philodromus rufus</i> Walckenaer, 1826		Chn	Chs, Khk	Plt, Lhn, Dnp, Don		Khr	69, 70
<i>Pulchellodromus ruficapilis</i> (Simon, 1885)	N			Don		Khr	69 (sub <i>Philodromus glaucinus</i> ), 70
<i>Rhysodromus fallax</i> (Sundevall, 1833)				Dnp, Don	Zpr, Khr	Khr	69 ( <i>Philodromus f.</i> ), 70
<i>Rhysodromus histrio</i> (Latreille, 1819)		Chn	Sm, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr	Khr	69 ( <i>Philodromus b.</i> ), 70
<i>Thanatus arenarius</i> L. Koch, 1872		Chn	Khk	Plt, Lhn, Dnp, Don	Zpr, Khr, Nik	Khr	69, 70
<i>Thanatus atratus</i> Simon, 1875				Don	Khr	Khr	69, 70
<i>Thanatus formicinus</i> (Clerck, 1757)		Chn	Chn, Sm, Khk	Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Thanatus mongolicus</i> (Schenkel, 1936)	W			Don	Khr		69, 70
<i>Thanatus oblongiusculus</i> (Lucas, 1846)	N		Khk	Lhn			69, 70
<i>Thanatus pictus</i> L. Koch, 1881		Chn	Khk	Don	Zpr, Khr		69, 70
<i>Thanatus sabulosus</i> (Menge, 1875)		Chn	Sm, Khk	Plt, Lhn, Don			69, 70
<i>Thanatus striatus</i> C. L. Koch, 1845			Sm, Khk	Plt	Khr		69, 70
<i>Thanatus vulgaris</i> Simon, 1870				Don	Khr		69, 70
<i>Tibellus macellus</i> Simon, 1875			Khk	Lhn, Don	Zpr, Khr		69, 70
<i>Tibellus maritimus</i> (Menge, 1875)		Chn	Plt, Khk	Khk, Lhn, Dnp, Don	Zpr, Khr		69, 70
<i>Tibellus oblongus</i> (Walckenaer, 1802)		Chn	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr, Nik	Khr	69, 70
<b>Pholcidae</b> (4)		(3)	(4)	(4)	(4)	(0)	
<i>Pholcus alticeps</i> Spassky, 1932			Chs, Plt, Sm, Khk	Lhn, Don	Khr		69, 70
<i>Pholcus opilionoides</i> (Schränk, 1781)		Chn	Plt	Lhn, Dnp, Don	Khr		69, 70
<i>Pholcus phalangioides</i> (Fuesslin, 1775)		Chn	Plt, Sm, Khk	Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr		69, 70
<i>Pholcus ponticus</i> Thorell, 1875		Chn	Sm, Plt, Chs, Khk	Plt, Lhn, Dnp, Don, Zpr	Khr		69, 70
<b>Phrurolithidae</b> (3)		(1)	(3)	(3)	(3)	(0)	
<i>Phrurolithus festivus</i> (C. L. Koch, 1835)		Chn	Sm, Khk	Lhn, Dnp, Don	Khr		69, 70
<i>Phrurolithus minimus</i> C. L. Koch, 1839			Khk	Dnp, Don	Khr		69, 70
<i>Phrurolithus pullatus</i> Kulczyński, 1897			Khk	Lhn, Don	Khr		69, 70
<b>Pisauridae</b> (4)		(2)	(4)	(4)	(1)	(0)	
<i>Dolomedes fimbriatus</i> (Clerck, 1757)		Chn	Plt, Khk	Lhn, Don			69, 70
<i>Dolomedes plantarius</i> (Clerck, 1757)		Chn	Sm, Plt, Khk	Khk, Dnp, Don			69, 70
<i>Pisaura mirabilis</i> (Clerck, 1757)			Chn, Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Zpr, Khr		69, 70
<i>Pisaura novicia</i> (L. Koch, 1878)			Sm, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr			69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<b>Salticidae (79)</b>		(40)	(47)	(65)	(49)	(10)	
<i>Aelurillus laniger</i> Logunov & Marusik, 2000	N			Lhn, Dnp, Don			69, 70
<i>Aelurillus m-nigrum</i> Kulczyński, 1891	N			Lhn	Zpr, Khr		70
<i>Aelurillus v-insignitus</i> (Clerck, 1757)		Chn	Plt, Khk	Khk, Lhn, Dnp, Don	Khr		69, 70
<i>Asianellus festivus</i> (C. L. Koch, 1834)		Chn	Plt, Khk	Plt, Lhn, Dnp, Don			69, 70
<i>Attulus ammophilus</i> (Thorell, 1875)				Lhn, Dnp, Don			69, 70 (both as <i>Sitticus a.</i> )
<i>Attulus distinguendus</i> (Simon, 1868)		Chn	Plt	Dnp, Don		Khr	69, 70 (both as <i>Sitticus d.</i> )
<i>Attulus inopinabilis</i> (Logunov, 1992)	W			Lhn, Dnp			69, 70 (both as <i>Sitticus i.</i> )
<i>Attulus penicillatus</i> (Simon, 1875)			Khk	Dnp, Don			69, 70 (both as <i>Sitticus p.</i> )
<i>Attulus saltator</i> (O. Pickard-Cambridge, 1868)		Chn	Khk	Dnp, Don	Khr		69, 70 (both as <i>Sitticus s.</i> )
<i>Ballus chalybeius</i> (Walckenaer, 1802)		Chn	Sm, Chs, Plt, Khk	Khk, Lhn, Dnp, Don	Khr	Khr	69, 70
<i>Calositticus caricis</i> (Westring, 1861)		Chn	Plt				69, 70 (both as <i>Sitticus c.</i> )
<i>Calositticus floricola</i> (C. L. Koch, 1837)		Chn	Sm, Plt, Khk	Khk, Lhn, Dnp, Don			69, 70 (both as <i>Sitticus f.</i> )
<i>Calositticus inexpectus</i> (Logunov & Kronstedt, 1997)	!!!				Khr		
<i>Calositticus zimmermanni</i> (Simon, 1877)		Chn	Khk	Plt, Lhn, Dnp, Don, Zpr	Khr, Nik		69, 70 (both as <i>Sitticus z.</i> )
<i>Carrbotus xanthogramma</i> (Latreille, 1819)		Chn	Khk	Plt, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Chalcoscirtus nigrinus</i> (Thorell, 1875)			Khk	Lhn, Don			69, 70
<i>Dendryphantes hastatus</i> (Clerck, 1757)		Chn	Chs				69
<i>Dendryphantes rudis</i> (Sundevall, 1833)		Chn	Sm, Plt, Khk	Plt, Dnp, Don			69, 70
<i>Euophrys frontalis</i> (Walckenaer, 1802)		Chn	Sm, Khk	Lhn, Don	Khr, Nik		69, 70
<i>Euophrys petrensis</i> C. L. Koch, 1837		Chn	Khk	Lhn, Don	Khr		69 ( <i>Talavera p.</i> )
<i>Evarcha arcuata</i> (Clerck, 1757)		Chn, Sm	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Evarcha falcata</i> (Clerck, 1757)		Chn	Chn, Sm, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr		69, 70
<i>Evarcha laetabunda</i> (C. L. Koch, 1846)				Lhn			69, 70
<i>Evarcha michailovi</i> Logunov, 1992			Khk	Lhn, Don			69, 70
<i>Heliophanus aeneus</i> (Hahn, 1832)			Kv	Dnp			69, 70
<i>Heliophanus auratus</i> C. L. Koch, 1835		Chn	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr	Khr	69, 70
<i>Heliophanus cupreus</i> (Walckenaer, 1802)		Chn	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr, Nik		69, 70
<i>Heliophanus dubius</i> C. L. Koch, 1835		Chn	Plt, Khk	Lhn, Dnp	Zpr		69, 70
<i>Heliophanus flavipes</i> (Hahn, 1832)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr		69, 70
<i>Heliophanus kochii</i> Simon, 1868	!				Zpr		36
<i>Heliophanus lineiventris</i> Simon, 1868				Lhn, Don	Khr, Nik		69, 70
<i>Heliophanus patagiatus</i> Thorell, 1875		Chn	Khk	Lhn, Dnp, Don	Nik		69, 70

Species	Notes	Natural zones/subzones			References	
		Forest	Foreststeppe	Steppe I		Steppe II
<i>Hypositticus pubescens</i> (Fabricius, 1775)		Chn	Khk	Don		69 ( <i>Sitticus p.</i> )
<i>Leptorchestes berlinensis</i> (C. L. Koch, 1846)		Chn		Lhn	Khr	69
<i>Logunyllus vittatus</i> (Thorell, 1875)	N		Khk	Dnp, Don	Zpr, Khr, Nik	69, 70 (both as <i>Yllenus v.</i> )
<i>Macaroeris flavicomis</i> (Simon, 1884)				Don	Khr	Khr 69, 70
<i>Marpissa muscosa</i> (Clerck, 1757)		Chn	Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don		69, 70
<i>Marpissa nivoyi</i> (Lucas, 1846)				Don	Khr, Nik	69, 70
<i>Marpissa pomatia</i> (Walckenaer, 1802)				Dnp	Khr	69, 70
<i>Marpissa radiata</i> (Grube, 1859)		Chn	Plt, Khk	Khk, Lhn, Dnp, Don	Khr	69, 70
<i>Mendoza canestrinii</i> (Ninni, 1868)				Lhn, Don	Zpr, Khr, Nik	Khr 69, 70
<i>Myrmarachne formicaria</i> (De Geer, 1778)		Chn	Sm, Khk	Lhn, Dnp, Don, Zpr	Khr, Nik	69, 70
<i>Neon levis</i> (Simon, 1871)				Don	Khr	69
<i>Neon rayi</i> (Simon, 1875)				Lhn, Dnp, Don	Zpr, Khr, Nik	69, 70
<i>Neon reticulatus</i> (Blackwall, 1853)		Chn				69
<i>Neon valentulus</i> Falconer, 1912			Sm			69
<i>Pellenes allegrii</i> Caporiacco, 1935	!!! W			Don		
<i>Pellenes brevis</i> (Simon, 1868)	N			Don	Nik	Khr 69, 70
<i>Pellenes nigrociliatus</i> (Simon, 1875)		Chn	Khk	Lhn, Dnp, Don	Zpr, Khr	Khr 69, 70
<i>Pellenes seriatus</i> (Thorell, 1875)	N			Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Pellenes tripunctatus</i> (Walckenaer, 1802)		Chn			Zpr	69, 70
<i>Philaeus chrysops</i> (Poda, 1761)		Chn	Khk	Khk, Lhn, Dnp, Don	Khr	69, 70
<i>Phlegra bicognata</i> Azarkina, 2004	W			Lhn, Dnp, Don		69, 70
<i>Phlegra cinereofasciata</i> (Simon, 1868)	N			Dnp, Don	Khr	69
<i>Phlegra fasciata</i> (Hahn, 1826)		Chn	Sm, Khk	Plt, Lhn, Dnp, Don	Khr, Nik	69, 70
<i>Plexippoides flavescens</i> (O. Pickard-Cambridge, 1872)				Don		69, 70
<i>Pseudeuophrys erratica</i> (Walckenaer, 1826)		Chn	Sm			69, 70
<i>Pseudeuophrys obsoleta</i> (Simon, 1868)			Sm, Khk	Lhn, Dnp, Don	Khr	69, 70
<i>Pseudoeuophrys vafra</i> (Blackwall, 1867)	E			Don		69, 70
<i>Pseudicius encarpatus</i> (Walckenaer, 1802)		Chn	Khk	Lhn, Dnp, Don	Khr	Khr 69, 70
<i>Salticus cingulatus</i> (Panzer, 1797)		Chn	Chs, Khk	Lhn, Don	Khr	69, 70
<i>Salticus scenicus</i> (Clerck, 1757)		Chn	Sm, Khk	Khk, Lhn, Dnp, Don, Zpr	Khr	Khr 69, 70
<i>Salticus zebraneus</i> (C. L. Koch, 1837)		Chn	Khk	Plt, Lhn, Dnp, Don	Khr	69, 70
<i>Sibianor aurocinctus</i> (Ohlert, 1865)			Plt	Lhn, Don, Zpr	Khr	69, 70
<i>Sibianor larae</i> Logunov, 2000		Chn				70
<i>Sibianor tantulus</i> (Simon, 1868)		Chn	Sm, Khk			70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Sitticus terebratus</i> (Clerck, 1757)		Chn		Lhn, Don			69
<i>Sittisax dzieduszycii</i> (L. Koch, 1870)		Chn		Lhn, Don	Khr		69, 70 (both as <i>Sitticus d.</i> )
<i>Synageles bilarulus</i> (C. L. Koch, 1846)			Khk	Plt, Lhn, Don			69, 70
<i>Synageles ramitus</i> Andreeva, 1976	! E				Khr		74
<i>Synageles scutiger</i> Proszynski, 1979	N				Zpr		69, 70
<i>Synageles subcingulatus</i> (Simon, 1878)			Khk	Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Synageles venator</i> (Lucas, 1836)			Plt	Lhn, Don	Zpr		69, 70
<i>Talavera aequipes</i> (O. Pickard-Cambridge, 1871)		Chn	Khk	Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Talavera aperta</i> (Miller, 1971)			Khk	Don			69, 70
<i>Talavera krocha</i> Logunov & Kronestedt, 2003				Don			69, 70
<i>Talavera logunovi</i> Kovblyuk & Kastrygina, 2015	N				Khr		70
<i>Yllenus arenarius</i> Simon, 1868			Khk	Lhn, Dnp			69, 70
<i>Yllenus horvathi</i> Chyzer, 1891	N				Khr	Khr	69, 70
<b>Scytodidae</b> (1)		(1)	(1)	(1)	(1)	(0)	
<i>Scytodes thoracica</i> (Latreille, 1802)		Chn	Plt, Khk	Dnp, Don, Zpr	Zpr, Khr		69, 70
<b>Segestriidae</b> (1)		(0)	(1)	(1)	(1)	(0)	
<i>Segestria senoculata</i> (Linnaeus, 1758)			Sm, Khk	Don	Khr		69, 70
<b>Sparassidae</b> (1)		(1)	(1)	(1)	(1)	(0)	
<i>Micrommata virescens</i> (Clerck, 1757)		Chn	Sm, Khk	Lhn, Dnp, Don	Khr		69, 70
<b>Tetragnathidae</b> (14)		(12)	(13)	(13)	(9)	(1)	
<i>Metellina mendei</i> (Blackwall, 1869)		Chn	Chn, Sm, Plt, Khk	Dnp			69, 70
<i>Metellina segmentata</i> (Clerck, 1757)		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don			69, 70
<i>Pachygnatha clercki</i> Sundevall, 1823		Chn	Sm, Khk				69, 70
<i>Pachygnatha clerckoides</i> Wunderlich, 1985	N			Plt, Lhn, Don	Khr		70
<i>Pachygnatha degeeri</i> Sundevall, 1830		Chn	Sm, Chs, Plt, Khk	Plt, Lhn, Dnp, Don, Zpr	Khr		69, 70
<i>Pachygnatha listeri</i> Sundevall, 1830		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr		69, 70
<i>Tetragnatha dearmata</i> Thorell, 1873		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr		69, 70
<i>Tetragnatha extensa</i> (Linnaeus, 1758)		Chn	Chn, Sm, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr		69, 70
<i>Tetragnatha isidis</i> (Simon, 1880)			Khk	Khk, Don, Zpr	Khr		69, 70
<i>Tetragnatha montana</i> Simon, 1874		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr	Khr	69, 70
<i>Tetragnatha nigrita</i> Lendl, 1886		Chn	Khk	Plt, Khk, Lhn, Don	Khr		69, 70
<i>Tetragnatha obtusa</i> C. L. Koch, 1837		Chn	Sm, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr		69, 70
<i>Tetragnatha pinicola</i> L. Koch, 1870		Chn	Chn, Sm, Chs, Khk	Plt, Khk, Lhn, Dnp, Don			69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Tetragnatha striata</i> L. Koch, 1862		Chn	Sm, Plt	Plt, Don			69, 70
<b>Therididae (57)</b>		(32)	(45)	(48)	(29)	(5)	
<i>Anelosimus pulchellus</i> (Walckenaer, 1802)			Chn, Plt				69, 70
<i>Asagena meridionalis</i> (Kulczyński, 1894)			Sm, Plt, Khk	Lhn, Dnp, Don	Khr		69, 70
<i>Asagena phalerata</i> (Panzer, 1801)	Chn		Chs, Khk	Plt, Lhn, Dnp, Don	Zpr, Khr	Khr	69, 70
<i>Crustulina guttata</i> (Wider, 1834)	Chn		Sm, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Crustulina sticta</i> (O. Pickard-Cambridge, 1861)				Lhn, Don	Khr		69, 70
<i>Cryptachaea riparia</i> (Blackwall, 1834)			Plt, Khk				69, 70
<i>Dipoena erythropus</i> (Simon, 1881)			Khk	Don			69
<i>Dipoena melanogaster</i> (C. L. Koch, 1837)			Sm, Khk	Don			69, 70
<i>Dipoena torva</i> (Thorell, 1875)	Chn		Sm, Khk	Lhn, Dnp, Don			69, 70
<i>Enoplognatha caricis</i> (Fickert, 1876)	Chn						69
<i>Enoplognatha latimana</i> Hippa & Oksala, 1982			Sm, Khk	Plt, Dnp, Don, Zpr	Khr, Nik		69, 70
<i>Enoplognatha mordax</i> (Thorell, 1875)	Chn		Khk	Don			69, 70
<i>Enoplognatha oelandica</i> (Thorell, 1875)			Sm	Don			69
<i>Enoplognatha ovata</i> (Clerck, 1757)	Chn		Chn, Sm, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr		69, 70
<i>Enoplognatha serratosignata</i> (L. Koch, 1879)				Lhn, Don			69, 70
<i>Enoplognatha thoracica</i> (Hahn, 1833)	Chn		Sm	Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Episinus angulatus</i> (Blackwall, 1836)	Chn		Sm, Khk	Dnp, Don	Khr		69, 70
<i>Episinus truncatus</i> Latreille, 1809	Chn			Dpr	Khr, Nik	Khr	69, 70
<i>Euryopis flavomaculata</i> (C. L. Koch, 1836)	Chn		Sm, Khk	Dnp, Don	Khr		69, 70
<i>Euryopis laeta</i> (Westring, 1861)			Khk				69, 70
<i>Euryopis quinqueguttata</i> Thorell, 1875			Khk	Lhn, Don	Khr		69, 70
<i>Euryopis saukea</i> Levi, 1951			Plt	Lhn, Don	Khr		69, 70
<i>Heterotheridion nigrovariegatum</i> (Simon, 1873)				Lhn, Don			69, 70
<i>Lasaeola coracina</i> (C. L. Koch, 1837)	E		Khk		Khr		69 ( <i>Dipoena c.</i> )
<i>Lasaeola pronav</i> (Menge, 1868)				Don			69, 70
<i>Lasaeola tristis</i> (Hahn, 1833)	Chn			Lhn, Don			69
<i>Latrodectus tredecimguttatus</i> (Rossi, 1790)				Don	Zpr, Khr	Khr	69, 70
<i>Neottiura bimaculata</i> (Linnaeus, 1767)	Chn		Chn, Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Neottiura suaveolens</i> (Simon, 1880)			Khk	Lhn			69, 70
<i>Paidiscura pallens</i> (Blackwall, 1834)			Sm, Khk				69
<i>Parasteatoda lunata</i> (Clerck, 1757)	Chn		Sm, Chs, Plt, Khk	Plt, Khk, Lhn, Dpr, Don, Zpr	Zpr, Khr		69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Parasteatoda simulans</i> (Thorell, 1875)			Khk	Khk, Dnp, Don		Nik	69, 70
<i>Parasteatoda tabulata</i> (Levi, 1980)		Chn	Sm, Plt, Khk	Lhn, Dnp, Don			69, 70
<i>Parasteatoda tepidariorum</i> (C. L. Koch, 1841)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don, Zpr		Khr	69, 70
<i>Phylloneta impressa</i> (L. Koch, 1881)		Chn	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr		Khr, Nik	69, 70
<i>Phylloneta sisypbia</i> (Clerck, 1757)		Chn	Plt	Lhn, Dnp			69, 70
<i>Platnickina tinctoria</i> (Walckenaer, 1802)		Chn	Chn, Plt, Khk	Lhn, Dnp, Don			69, 70
<i>Robertus arundineti</i> (O. Pickard-Cambridge, 1871)		Chn	Plt, Khk	Plt, Lhn, Dnp, Don			69, 70
<i>Robertus heydemanni</i> Wiehle, 1965			Sm, Khk	Lhn, Don		Khr	69, 70
<i>Robertus lividus</i> (Blackvall, 1836)		Chn	Sm, Khk	Khk, Lhn, Dnp, Don		Khr	69, 70
<i>Rugathodes bellicosus</i> (Simon, 1873)			Sm				69
<i>Rugathodes instabilis</i> (O. Pickard-Cambridge, 1871)			Khk	Dnp, Don			69
<i>Sardinidion blackwalli</i> (O. Pickard-Cambridge, 1871)		Chn					69
<i>Simitidion simile</i> (C. L. Koch, 1836)			Khk	Khk, Lhn, Dnp, Don		Khr	69, 70
<i>Steatoda albomaculata</i> (De Geer, 1778)		Chn	Khk	Plt, Khk, Lhn, Dnp, Don, Zpr		Khr, Nik	69, 70
<i>Steatoda bipunctata</i> (Linnaeus, 1758)		Chn	Sm, Plt, Khk	Khk, Lhn, Dnp, Don, Zpr			69, 70
<i>Steatoda castanea</i> (Clerck, 1757)		Chn	Chn, Sm, Kv, Chs, Plt, Khk	Khk, Lhn, Dnp, Don, Zpr		Zpr, Khr	69, 70
<i>Steatoda grossa</i> (C. L. Koch, 1838)		Chn	Plt, Khk	Lhn, Dnp, Don		Khr	69, 70
<i>Steatoda paykulliana</i> (Walckenaer, 1806)		Chn					69
<i>Steatoda triangulosa</i> (Walckenaer, 1802)		Chn	Plt, Khk	Khk, Lhn, Dnp, Don, Zpr		Khr	69, 70
<i>Theridion hemerobium</i> Simon, 1914				Don			69
<i>Theridion innocuuum</i> Thorell, 1875	W		Khk	Lhn, Dnp, Don, Zpr		Khr	69, 70
<i>Theridion melanurum</i> Hahn, 1831		Chn		Dnp, Don			69, 70
<i>Theridion mystaceum</i> L. Koch, 1870		Chn	Plt	Lhn, Don		Khr	69, 70
<i>Theridion pictum</i> (Walckenaer, 1802)		Chn	Khk	Khk, Lhn, Dnp, Don			69, 70
<i>Theridion pinastri</i> L. Koch, 1872		Chn	Chn, Sm, Plt, Khk	Lhn, Don			69, 70
<i>Theridion varians</i> Hahn, 1833		Chn	Chn, Sm, Plt, Khk	Khk, Lhn, Dnp, Don		Khr, Nik	69, 70
<b>Thomisidae</b> (38)		(20)	(32)	(33)		(25)	(4)
<i>Coriarachne depressa</i> (C. L. Koch, 1837)		Chn	Plt, Khk	Khk, Don			69, 70
<i>Cozyptila blackwalli</i> (Simon, 1875)			Khk	Don		Zpr	69, 70
<i>Diaea dorsata</i> (Fabricius, 1777)		Chn	Sm, Plt, Khk				69, 70
<i>Ebrechtella tricuspudata</i> (Fabricius, 1775)		Chn	Sm, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr		Zpr, Khr, Nik	69, 70
<i>Heriaeus graminicola</i> (Doleschall, 1852)			Chn, Plt, Khk				69, 70
<i>Heriaeus oblongus</i> Simon, 1918			Plt, Khk	Khk, Lhn, Dnp, Don		Khr	69, 70

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<i>Misumena vatia</i> (Clerck, 1757)		Chn	Chn, Sm, Kv, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr		69, 70
<i>Ozyptila atomaria</i> (Panzer, 1801)			Khk	Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Ozyptila brevipes</i> (Hahn, 1826)		Chn	Kv, Plt	Don			69, 70
<i>Ozyptila clavata</i> (Walckenaer, 1837)			Plt, Khk	Dnp, Don			69, 70
<i>Ozyptila praticola</i> (C. L. Koch, 1837)		Chn	Sm, Plt, Khk	Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Ozyptila pullata</i> (Thorell, 1875)			Khk	Lhn, Don	Khr		69, 70
<i>Ozyptila rauda</i> Simon, 1875			Plt				70
<i>Ozyptila scabricula</i> (Westring, 1851)		Chn	Sm, Khk	Plt, Lhn, Dnp, Don	Khr		69, 70
<i>Ozyptila simplex</i> (O. Pickard-Cambridge, 1862)			Plt, Khk		Khr		69, 70
<i>Ozyptila trux</i> (Blackwall, 1846)		Chn	Sm, Plt, Khk	Plt, Lhn, Dnp, Don	Khr		69, 70
<i>Pistius truncatus</i> (Pallas, 1772)		Chn	Sm, Khk	Khk, Lhn, Don	Zpr, Khr, Nik		69, 70
<i>Runcinia grammica</i> (C. L. Koch, 1837)				Don	Zpr, Khr, Nik	Khr	69, 70
<i>Synema globosum</i> (Fabricius, 1775)			Khk	Lhn, Dnp, Don	Khr		69, 70
<i>Thomisus onustus</i> Walckenaer, 1805		Chn	Sm, Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Zpr, Khr, Nik	Khr	69, 70
<i>Tmarus piger</i> (Walckenaer, 1802)		Chn	Sm, Khk	Khk, Lhn, Dnp, Don, Zpr	Khr		69, 70
<i>Xysticus acerbus</i> Thorell, 1872			Sm	Lhn, Dnp, Don			69, 70
<i>Xysticus audax</i> (Schrank, 1803)		Chn	Sm, Chs, Plt	Lhn, Don			69, 70
<i>Xysticus cristatus</i> (Clerck, 1757)		Chn	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik	Khr	69, 70
<i>Xysticus erraticus</i> (Blackwall, 1834)		Chn					69
<i>Xysticus kochi</i> Thorell, 1872		Chn	Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<i>Xysticus laetus</i> Thorell, 1875	N			Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Xysticus lanio</i> C. L. Koch, 1835		Chn	Sm, Khk	Khk, Lhn, Dnp, Don			69, 70
<i>Xysticus luctator</i> L. Koch, 1870		Chn	Sm, Khk	Khk, Lhn, Dnp, Don			69, 70
<i>Xysticus luctuosus</i> (Blackwall, 1836)		Chn	Khk	Lhn			69, 70
<i>Xysticus marmoratus</i> Thorell, 1875	N		Khk	Khk, Lhn, Dnp, Don, Zpr	Khr		69, 70
<i>Xysticus mongolicus</i> Schenkel, 1963	W		Khk	Lhn, Dnp	Khr	Khr	69, 70
<i>Xysticus ninnii</i> Thorell, 1872				Lhn, Don, Zpr	Khr, Nik		69, 70
<i>Xysticus robustus</i> (Hahn, 1832)				Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Xysticus sabulosus</i> (Hahn, 1832)			Khk	Lhn, Don	Khr		69, 70
<i>Xysticus striatipes</i> L. Koch, 1870		Chn	Chs, Plt, Khk	Plt, Khk, Lhn, Dnp, Don, Zpr	Khr, Nik		69, 70
<i>Xysticus ulmi</i> (Hahn, 1831)		Chn	Chn, Sm, Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik		69, 70
<i>Xysticus viduus</i> Kulczyński, 1898				Lhn			69

Species	Notes	Natural zones/subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<b>Titanoecidae</b> (8)		(3)	(2)	(4)	(5)	(2)	
<i>Nurscia albomaculata</i> (Lucas, 1846)					Khr		69, 70
<i>Nurscia albosignata</i> Simon, 1874	N					Khr	69, 70
<i>Titanoeca quadriguttata</i> (Hahn, 1833)			Khk	Khk, Lhn, Don	Khr		69, 70
<i>Titanoeca schineri</i> L. Koch, 1872		Chn	Plt, Khk	Plt, Khk, Lhn, Dnp, Don	Khr, Nik	Khr	69, 70
<i>Titanoeca spominima</i> (Taczanowski, 1866)				Plt, Don			70
<i>Titanoeca tristis</i> L. Koch, 1872		Chn					69
<i>Titanoeca ukrainica</i> Guryanova, 1992	S-W				Khr		69, 70
<i>Titanoeca veteranica</i> Herman, 1879		Chn		Plt, Lhn, Don	Khr		69, 70
<b>Uloboridae</b> (2)		(1)	(1)	(2)	(1)	(0)	
<i>Uloborus plumipes</i> Lucas, 1846				Don			69
<i>Uloborus walckenaerius</i> Latreille, 1806		Chn	Khk	Plt, Lhn, Dnp, Don	Zpr, Khr, Nik		69, 70
<b>Zodariidae</b> (2)		(0)	(0)	(2)	(1)	(0)	
<i>Zodarion rubidum</i> Simon, 1914				Dnp, Don			69, 70
<i>Zodarion thoni</i> Nosek, 1905				Lhn, Dnp, Don	Khr		69, 70

**Tab. 2:** List of misidentifications of the spiders from Left-Bank Ukraine. The explanations are given in the Catalogue and Addendum I (Polchaninova & Prokopenko 2013, 2017). For abbreviations, see Tab. 1

Erroneous name	Valid name	Natural zones and subzones					References
		Forest	Foreststeppe	Steppe I	Steppe II	Steppe III	
<b>Agelenidae</b>							
<i>Agelena orientalis</i> C. L. Koch, 1837	<i>Agelena labyrinthica</i> (Clerck, 1758) ?	Chn					8, 11, 32, 67, 69
<i>Tegenaria campestris</i> (C. L. Koch, 1834)	<i>Tegenaria domestica</i> (Clerck, 1758)				Khr		12, 69
<b>Araneidae</b>							
<i>Araneus grossus</i> (C. L. Koch, 1844)	subadult <i>Araneus</i> sp.			Lhn, Don			69, 81
<i>Araniella inconspicua</i> (Simon, 1874)	<i>Araniella opistographa</i> (Kulczyński, 1905)				Khr		12, 69
<b>Cheiracanthiidae</b>							
<i>Cheiracanthium oncognathum</i> Thorell, 1871	<i>Cheiracanthium gratum</i> Kulczyński, 1897			Don			69, 73, 83
<b>Clubionidae</b>							
<i>Clubiona alpicola</i> Kulczyński, 1882	<i>Clubiona</i> sp.					Khr	12, 69, 70
<i>Clubiona similis</i> L. Koch, 1867	<i>Clubiona frisia</i> Wunderlich & Schuett, 1995	Chn	Plt	Lhn, Don			8, 42, 43, 69, 76, 79, 81, 92
<i>Clubiona terrestris</i> Westring, 1851	?				Khr		2, 4, 24, 69, 70, 96

Erroneous name	Valid name	Natural zones and subzones			References
		Forest	Foreststeppe	Steppe I Steppe II Steppe III	
<b>Dysderidae</b>					
<i>Dasumia amoena</i> (Kulczyński, 1897)	juvenile <i>Harpactea</i> sp.			Khr	12, 69
<b>Gnaphosidae</b>					
<i>Gnaphosa badia</i> (L. Koch, 1866)	specimen from Don – <i>G. lucifuga</i> (Walckenaer, 1802), from Khk – ?		Khk	Don	26, 45, 69, 99
<i>Gnaphosa modestior</i> Kulczyński, 1897	<i>G. dolanskyi</i> Řezáč et al., 2018			Lhn, Dnp	13, 45, 69, 89
<i>Gnaphosa moesta</i> Thorell, 1875	<i>Gnaphosa steppica</i> Ovtsharenko, Platnick & Song, 1992			Don	30, 69, 85, 86, 87
<i>Gnaphosa petrobia</i> L. Koch, 1872	?		Khk		26, 45, 69
<i>Parasyrisca vinosa</i> (Simon, 1878)	?		Khk		26 ( <i>Drassodes v-us</i> ), 39, 41, 69, 70
<i>Scotophaeus blackwalli</i> (Thorell, 1871)	<i>Scotophaeus</i> sp.			Steppes of Left-Bank Ukraine	50, 69
<b>Hahniidae</b>					
<i>Habnia helveola</i> Simon, 1875	<i>Habnia ononidum</i> Simon, 1875			Khr	48, 52, 65, 69, 70
<b>Linyphiidae</b>					
<i>Agyreta saxatilis</i> (Blackwall, 1844)	<i>Agyreta simplicatarsis</i> (Simon, 1884)			Don	62, 69 (both as <i>Meioneta</i> s.), 81
<i>Agyreta suecica</i> Holm, 1950	<i>Agyreta pinicola</i> Gnelitsa, 2014	Chn	Sm		9, 10, 15, 19, 21, 69, 70
<i>Caviphantes saxetorum</i> (Hull, 1916)	<i>Caviphantes dobrogicus</i> (Dumitrescu & Miller, 1962)			Don	69, 70, 73, 83
<i>Macrargus boreus</i> Holm, 1968	<i>Macrargus sumyensis</i> Gnelitsa & Koponen, 2010		Sm		15, 16, 18, 19, 20, 22, 69
<i>Megalepthyphantes collinus</i> (L. Koch, 1872)	<i>Megalepthyphantes pseudocollinus</i> Saaristo, 1997	Chn	Sm, Khk	Lhn, Don	4, 6, 10, 19, 24, 55, 59, 69, 70, 76, 77, 79, 81, 95
<i>Poeciloneta variegati</i> (Blackwall, 1841)	Linyphiidae gen. sp.			Don	69, 92
<i>Sauron fissocornis</i> Eskov, 1995	<i>Sauron rayi</i> (Simon, 1881)			Don	69, 73, 82
<i>Walckenaeria stylifrons</i> (O. Pickard-Cambridge, 1875)	<i>Walckenaeria wunderlichi</i> Tanasevitch, 1983			Don	88
<b>Lycosidae</b>					
<i>Alopecosa mariaae</i> (Dahl, 1908)	<i>Alopecosa taeniopus</i> (Kulczyński, 1895)		Khk	Lhn Khr	26, 48, 50, 51, 65, 69, 70, 79 ( <i>Tarentula</i> m.), 97
<i>Pardosa agricola</i> (Thorell, 1856)	<i>Pardosa agrestis</i> (Westring, 1861) ?		Khk	Lhn, Dnp Khr	23 ( <i>Lycosa</i> a.), 24 (as <i>P. fluviatilis</i> ), 26, 66, 69, 79, 81, 97, 100, 101

Erroneous name	Valid name	Natural zones and subzones			References
		Forest	Foreststeppe	Steppe I Steppe II Steppe III	
<i>Pardosa monticola</i> (Clerck, 1757)	<i>Pardosa agrestis</i> (Westring, 1861) ?	Chn	Khk	Dnp Khr	4, 8, 9, 10, 24, 26, 69, 70, 97, 98, 100, 101
<i>Pardosa nigriceps</i> (Thorell, 1856)	specimens from Plt – <i>P. maisa</i> Hippa & Mannila, 1982; specimens from Khr – <i>Pardosa</i> sp.		Plt		12, 69, 70, 94
<i>Pirata cereipes</i> (L. Koch, 1878)	<i>Evipppa apsheronica</i> Marusik, Guseinov & Koponen, 2003			Khr, Nik	52 ( <i>Lycosa cereipes</i> ), 58, 69
<i>Trochosa spinipalpis</i> (F. O. Pickard-Cambridge, 1895)	<i>Trochosa terricola</i> Thorell, 1856 ?		Khk		26, 69, 75
<b>Nesticidae</b>					
<i>Kryptonesticus eremita</i> (Simon, 1880)	<i>Carpathonesticus</i> sp.		Khk		63, 69, 70 (all as <i>Nesticus</i> e.)
<b>Philodromidae</b>					
<i>Philodromus longipalpis</i> Simon, 1870	<i>Philodromus praedatus</i> O. Pickard-Cambridge, 1871			Khr	12, 69
<i>Pulchellodromus glaucinus</i> (Simon, 1870)	<i>Pulchellodromus ruficapillus</i> (Simon, 1885)			Don Khr	64, 65, 67, 69, 78, 81, 83 (all as <i>Philodromus</i> g.), 70, 73
<b>Salticidae</b>					
<i>Heliophanus mordax</i> (O. Pickard-Cambridge, 1872)	<i>Heliophanus</i> sp.			Lhn	38, 51, 69
<i>Macaroeris nidicolens</i> (Walckenaer, 1802)	<i>Macaroeris flavicomis</i> (Simon, 1884)		Plt	Don Khr	52, 61, 65, 69, 70, 73, 82, 83
<b>Tetragnathidae</b>					
<i>Tetragnatha reimoseri</i> (Rosca, 1939)	<i>Tetragnatha isidis</i> (Simon, 1880)		Khk		63, 69
<b>Theridiidae</b>					
<i>Theridion petraeum</i> L. Koch, 1872	<i>Theridion innocuum</i> Thorell, 1875			Khr	56, 69
<b>Thomisidae</b>					
<i>Xysticus bifasciatus</i> C. L. Koch, 1837	<i>Xysticus mongolicus</i> Schenkel, 1963				12, 69
<i>Xysticus britcheri</i> Gertch, 1934	<i>Xysticus laetus</i> Thorell, 1875			Lhn, Don	64, 65, 68, 69, 70, 73, 83
<i>Xysticus kempeleni</i> Thorell, 1872	<i>Xysticus laetus</i> Thorell, 1875, <i>Xysticus acerbus</i> Thorell, 1872			Lhn, Don Khr	4, 6, 24, 37, 48, 50, 54, 56, 57, 62, 65, 69, 70, 73, 79, 81, 82, 96, 97
<b>Zodariidae</b>					
<i>Zodarion germanicum</i> (C. L. Koch, 1837)	<i>Zodarion thoni</i> Nosek, 1905			Lhn Khr	50, 51, 52, 57, 65, 69, 70, 79, 81

**Tab. 3:** List of doubtful records of spiders from Left-Bank Ukraine. The material in unknown or lost. For abbreviations, see Tab. 1.

Species	Natural zones and subzones					References
	Forest	Forest-steppe	Steppe I	Steppe II	Steppe III	
<b>Agelenidae</b>						
<i>Eratigena atrica</i> (C. L. Koch, 1843)			Dnp	Khr		4, 5, 14, 24, 69, 97 (all as <i>Tegenaria a.</i> ), 70
<i>Eratigena duellica</i> (Simon, 1875)		Plt				43 (as <i>Tegenaria gigantean</i> – sic!)
<i>Eratigena fuesslini</i> (Pavesi, 1873)			Dnp			14 ( <i>Tegenaria Fuesslinii</i> ), 24, 69 (both as <i>T.f.</i> )
<i>Tegenaria parietina</i> (Fourcroy, 1785)				Khr		69, 97 ( <i>T. parientina</i> – sic!)
<b>Araneidae</b>						
<i>Araneus grossus</i> (C. L. Koch, 1844)			Lhn, Don	Khr		27, 69, 97
<i>Araneus saevus</i> (L. Koch 1872)		Forest-steppe zone of Ukraine				27, 69
<i>Gibbaranea gibbosa</i> (Walckenaer, 1802)		Khk		Khr		4 ( <i>Araneus gibosus</i> – sic!), 24 ( <i>A-us g-us</i> ), 27, 69, 70, 90 ( <i>Epeira bicornis</i> ), 91 ( <i>E. bicornis</i> ), 97 ( <i>A-us g-us</i> )
<i>Gibbaranea omoeda</i> (Thorell, 1870)		Khk				26 ( <i>Araneus o-us</i> ), 69
<i>Nuctenea silvicultrix</i> (C. L. Koch, 1835)			Steppe zone of Ukraine			2 ( <i>Araneus silvicyltor</i> – sic!), 69
<i>Zygiella ancora</i> (Krynicky, 1837)		Khk				24 ( <i>Zilla a.</i> ), 27, 35 ( <i>Zilla a.?</i> ), 69, 98 ( <i>Zilla (?) a.</i> )
<i>Zygiella x-notata</i> (Clerck, 1757)		Forest-steppe zone of Ukraine				27, 70
<b>Cheiracanthiidae</b>						
<i>Cheiracanthium oncognathum</i> Thorell, 1871		Khk		Khr		26, 69, 70, 97 ( <i>Chiracanthium o.</i> )
<b>Gnaphosidae</b>						
<i>Drassodes charcoviae</i> (Thorell, 1875)		Khk				24, 35 (sub <i>Drassus cinereus</i> ), 44, 63, 67, 69, 98 ( <i>Drassus (?) ch.</i> )
<i>Drassodes lutescens</i> (C. L. Koch, 1839)		Khk	Dnp			2, 4, 14 ( <i>Drassus l.</i> ), 24, 26, 44, 69, 70, 71, 75
<i>Drassodes mandibularis</i> (L. Koch, 1866)			Dnp			70, 71
<i>Drassodex hypocrita</i> (Simon, 1878)		Khk				26 ( <i>Drassodes h.</i> ), 69
<i>Drassyllus crimeaensis</i> Kovblyuk, 2003			Don			28, 29, 31, 33, 34, 69, 70, 72, 73
<i>Gnaphosa jucunda</i> Thorell, 1875				Khr		52, 69, 70
<i>Gnaphosa moesta</i> Thorell, 1875			Dnp, Don			30, 45, 60, 67, 69, 84
<i>Haplodrassus orientalis</i> (L. Koch, 1866)			Dnp			14 ( <i>Drassus o.</i> ), 24, 44, 53, 69 (all as <i>Drassodes o.</i> )
<b>Linyphiidae</b>						
<i>Acartauchenius</i> sp.			Don			70, 85, 87
<i>Erigonoplus globipes</i> (L. Koch, 1872)				Khr		69, 97 ( <i>Erigonopterna g.</i> )
<i>Lasiargus hirsutus</i> (Menge, 1869)				Khr		69, 97

Species	Natural zones and subzones				References	
	Forest	Forest-steppe	Steppe I	Steppe II		Steppe III
<i>Macrargus multesimus</i> (O. Pickard-Cambridge, 1875)		Sm				6, 7, 22, 46, 69
<i>Trichoncus saxicola</i> (O. Pickard-Cambridge, 1861)				Khr		69, 97
<b>Lycosidae</b>						
<i>Alopecosa cronebergi</i> (Thorell, 1875)				Khr		3 ( <i>A. cronbergi</i> – sic!), 65, 69, 70
<i>Alopecosa inquilina</i> (Clerck, 1757)		Khk		Khr		2, 26, 69, 97
<i>Arctosa maculata</i> (Hahn, 1822)		Khk		Khr		3, 26, 69
<i>Lycosa tarantula</i> (Linnaeus, 1758)		Khk		Khr		40, 69, 75, 97 (all as <i>L. narbonensis</i> ), 70
<i>Pardosa nigriceps</i> (Thorell, 1856)		Khk				26, 69
<i>Pardosa sordidata</i> (Thorell, 1875)				Khr		69, 97
<b>Philodromidae</b>						
<i>Philodromus vagulus</i> Simon, 1875		Khk				26, 69
<i>Thanatus flavidus</i> Simon, 1875				Khr		69, 97
<b>Phrurolithidae</b>						
<i>Phrurolithus pygmaeus</i> Thorell, 1875				Khr		69, 97
<b>Salticidae</b>						
<i>Calositticus rupicola</i> (C. L. Koch, 1837)		Plt				69, 93 (both as <i>Sitticus r.</i> )
<i>Heliophanus aff. verus</i> Wesolowska, 1986			Steppes of Left-Bank Ukraine			49 (as <i>H. aff. ignorabilis</i> )
<i>Menemerus semilimbatus</i> (Hahn, 1829)		Plt, Khk		Khr		1, 69, 97
<i>Mogrus larisae</i> Logunov, 1995			Don			67, 69, 70, 73, 80, 81, 82, 83
<i>Talavera thorelli</i> (Kulczyński, 1891)		Plt				43
<b>Tetragnathidae</b>						
<i>Tetragnatha elongata</i> Walckenaer, 1841		Plt				43
<b>Theridiidae</b>						
<i>Anelosimus vittatus</i> (C. L. Koch, 1836)			Steppes of Left-Bank Ukraine			2 ( <i>Theridium v-um</i> ), 69
<i>Chryso nordica</i> (Chamberlin & Ivie, 1947)				Khr		69, 97 (as <i>Theridula ovsjannikovi</i> )
<i>Crustulina albovittata</i> (Thorell, 1875)			Dnp	Khr		24, 69, 97, 98
<i>Theridion petraeum</i> L. Koch, 1872		Khk				69, 75
<b>Thomisidae</b>						
<i>Heriaeus hirtus</i> (Latreille, 1819)		Khk				26, 69
<i>Heriaeus setiger</i> (O. Pickard-Cambridge, 1872)			Dnp			4, 14, 24, 69, 70
<i>Ozyptila rauda</i> Simon, 1875		Khk	Steppes of Left-Bank Ukraine			2, 26, 69
<i>Synema ornatum</i> (Thorell, 1875)		Khk		Khr		66 ( <i>Synama o.</i> – sic!), 69, 97 ( <i>Synaema o.</i> )

Species	Natural zones and subzones					References
	Forest	Forest-steppe	Steppe I	Steppe II	Steppe III	
<i>Synema plorator</i> (O. Pickard-Cambridge, 1872)				Khr		69, 97 ( <i>Synaema p.</i> )
<i>Xysticus arenarius</i> Thorell, 1875			Steppes of Left-Bank Ukraine			2, 69
<i>Xysticus bifasciatus</i> C. L. Koch, 1837		Plt, Khk		Khr		1, 69, 97
<i>Xysticus caperatus</i> Simon, 1875					Khr	12 (sub <i>X. robustus</i> ), 31, 69, 70
<i>Xysticus gallicus</i> Simon, 1875		Khk				69, 75
<i>Xysticus kempeleni</i> Thorell, 1872	Chn	Khk, Plt				1 ( <i>X. kempeleni</i> – sic!), 8, 9, 25, 26, 37, 47, 69, 70

Tab. 4: Nomina dubia

Species	Natural zones and subzones					References
	Forest	Forest-steppe	Steppe I	Steppe II	Steppe III	
<b>Linyphiidae</b>						
<i>Agyneta tenera</i> Menge, 1869		Sm				17, 69 ( <i>Meioneta t.</i> ), 68
<b>Philodromidae</b>						
<i>Philodromus corticinus</i> (C. L. Koch, 1837)			Lhn			69, 79, 81

**References for Tab. 1–4**

- Astakhova EV 1974 To the study of the spider fauna of the Kharkov and Poltava Regions. – Vestnik Kharkovskogo universiteta 105, Biologia 6: 94-97 [in Russian]
- Astakhova EV 1978 To the arachnological subdivision of the steppes of the Left-Bank Ukraine. – Vestnik Kharkovskogo universiteta 164, Biologia 10: 71-72 [in Russian]
- Astakhova EV & Pervakov VP 1976 To the study of trophical connections of spiders of the Chernomorskiy Reserve. – Vestnik Kharkovskogo universiteta 135, Biologia 8: 89-92 [in Russian]
- Drensky P 1936 Katalog der echten Spinnen (Araneae) der Balkanhalbinsel. Opis na Paiatzite ot Balkanika polouostrov. – Spisanié na Beulgarskata Akademia na Naoukite 32: 1-223 [in Bulgarian and German]
- Drensky P 1942 Die Spinnenfauna Bulgariens V. – Mitteilungen aus den Königlichen Naturwissenschaftlichen Instituten in Sofia 15: 33-60 [in Bulgarian, German summary]
- Esjunin SL, Golovatch SI & Penev LD 1993 The fauna and zoogeography of spiders inhabiting oak forests of the East European Plain (Arachnida: Araneae). – Berichte des Naturwissenschaftlich-medizinischen Vereins in Innsbruck 80: 175-249
- Esyunin SL, Penev LD & Golovatch SI 1994 Distribution and assemblage classification of spiders of the East European oak forests (Arachnida, Aranei). – Arthropoda Selecta 3 (3-4): 67-98
- Evtushenko KV 1991a Species composition and biotopical distribution of spiders (Aranei) in the Chernigovskoe Polesye. Redaktsia zhurnala Vestnik Zoologii, Kiev. Deponent VINITI 04.06.91. 2339-B91. 19 pp. [in Russian]

- Evtushenko KV 1991b Spiders (Araneae) of the Ukrainian Polesye fauna. Dissertation, Schmalhausen Institute of Zoology of National Academy of Sciences of Ukraine, Kiev. 15 pp. [In Russian]
- Evtushenko KV 1993 To the study of spiders (Aranei) of the Novgorod-Severskoe Polesye. Redaktsia zhurnala Vestnik Zoologii, Kiev. Deponent VINITI 06.01.93. 26-B93. 13 pp. [in Russian]
- Evtushenko KV 2000 Eusynantrop spiders of the Chernigovskoe Polesye. – Kharkov Entomological Society Gazette 8 (2): 184-185 [in Russian, English summary]
- Fomichev AA 2007 New data on the spider fauna (Aranei) of the southern part of the Kherson Region, Ukraine. – Arthropoda Selecta 16: 173-175
- Foroshchuk PV & Polchaninova NY 2013 To the study of spider communities (Arachnida: Aranei) on the terrains adjacent to the coal mine spoil banks in Luhansk Region (Ukraine). – Kharkov Entomological Society Gazette 21 (1): 67-72 [in Russian, English summary]
- Freiberg PR 1897 On the spider collection from the Ekaterinoslav Gouvement gathered by SG Grigoriev – Izvestia obshchestva lyubiteley estestvoznania, antropologii i etnografii. 86. Dnevnik Zoologicheskogo otdelenia obshchestva 2 (5): 13-16 [in Russian]
- Gnelitsa VA 1993 Fauna and ecology of the spider family Linyphiidae of the forest-steppe zone of Ukraine. Dissertation, Schmalhausen Institute of Zoology of National Academy of Sciences of Ukraine, Kiev. 20 pp. [in Russian]
- Gnelitsa VA 1997 Habitat distribution of spiders from the family Linyphiidae in the conditions of Ukrainian forest-steppe. – Byulleten Moskovskogo obshchestva ispytateley prirody. Otdelenie biologicheskoe 102 (2): 34-38 [in Russian, English summary]

- Gnelitsa VA 1998 Fauna and ecology of spiders from the family Linyphiidae of the Vakalivshchyna environs. In: Vakalivshchyna: do 30-richchia biologichnogo statsionary Sumskoho pedinstytutu, Sumy. pp. 20-30 [in Ukrainian]
- Gnelitsa VA 2000a The linyphiid spiders of the Ivot River bottom land (Sumy Region). – Zapovidna Sprava v Ukraini 6 (1-2): 77-80 [in Russian]
- Gnelitsa VA 2000b The spider fauna of the family Linyphiidae of the forest-steppe zone of Ukraine: 1. Subfamily Linyphiidae. – Kharkov Entomological Society Gazette 8 (1): 132-139 [in Russian, English summary]
- Gnelitsa VA 2000c Preliminary data on the spiders of the Desnansko-Starogutskiy Nature Park. – Zapovidna Sprava v Ukraini 6 (1-2): 76-77 [in Russian]
- Gnelitsa VA 2014 On a new *Agyneta* species from Ukraine related to *A. suecica* Holm, 1950. – Zootaxa 3894: 169-176 – doi: [10.11646/zootaxa.3894.1.14](https://doi.org/10.11646/zootaxa.3894.1.14)
- Gnelitsa VA & Koponen S 2010 A new species of the genus *Macrargus* (Araneae, Linyphiidae, Micronetinae) from the Northeast of Ukraine and redescription of two related species. – Vestnik Zoologii 44: 291-299 – doi: [10.2478/v10058-010-0019-5](https://doi.org/10.2478/v10058-010-0019-5)
- Greze NS 1909 Spiders of the Don Region. – Trudy studencheskogo kruzhka po izycheniyu rodnoi prirody pri Moskovskom univesitete 4: 99-111 [in Russian]
- Kharitonov DE 1932 Katalog der russischen Spinnen. Izdatelstvo AN SSSR, Leningrad. 206 pp. [in German and Russian]
- Kharitonov DE 1936 An addition to the catalogue of Russian spiders. – Uchenye zapiski Permskogo universiteta 2 (1): 167-225 [in Russian]
- Kirilenko VA & Legotay MV 1981 To the study of the araneofauna in the eastern forest-steppe of Ukraine. In: Fauna i ekologiya nasekomykh. Sbornik nauchnykh trudov. Permskiy universitet, Perm. pp. 45-54 [in Russian]
- Kobenyok GV 1981 A state of knowledge of the orb-weaving spiders of the family Araneidae of the fauna of Ukraine. In: Ekologo-morfologicheskie osobennosti zhivotnykh i sreda ikh obitania. Sbornik nauchnykh trudov. Naukova dumka, Kiev. pp. 124-127 [in Russian]
- Komnenov M 2013 Spider fauna of the Osogovo Mt. Range, Northeastern Macedonia. – Fauna Balkana 2: 1-267
- Kovblyuk NM 2003 The spider genus *Drassyllus* Chamberlin, 1922 in the Crimean fauna, with description of a new species (Aranei: Gnaphosidae). – Arthropoda Selecta 12: 23-28
- Kovblyuk NM 2005 The spider genus *Gnaphosa* Latreille, 1804 in the Crimea (Aranei: Gnaphosidae). – Arthropoda Selecta 14: 133-152
- Kovblyuk MM, Gnelitsa VA, Nadolny AA, Kastyrygina ZA & Kukushkin OV 2015 Spiders (Arachnida: Aranei) of the Karadag Nature Reserve (Crimea). – Ekosystemy 3 (33): 3-288 [in Russian, English summary]
- Kovblyuk MM & Kastyrygina ZA 2011 On two closely related funnel-web spider species, *Agelela orientalis* C. L. Koch, 1837, and *A. labyrinthica* (Clerck, 1757) (Aranei: Agelelidae). – Arthropoda Selecta 20: 273-282
- Kovblyuk MM, Nadolny AA, Gnelitsa VA & Zhukovets EM 2008 Spiders (Arachnida, Aranei) of the Martyan Cape Reserve (Crimea, Ukraine). – Caucasian Entomological Bulletin 4: 3-40 [in Russian, English summary]
- Kovblyuk MM, Seyyar O, Demir H & Topçu A 2009. New taxonomic and faunistic data on the gnaphosid spiders of Turkey. – Arthropoda Selecta 18: 169-187
- Krynicky J 1837 Arachnographiae Rossicae. Decas prima. – Bulletin de la Société Imperiale des Naturalistes de Moscou 10 (5): 73-85
- Legotay MV, Volovnik SV & Evtushenko KV 2012 Spiders (Aranei) of the coast of Molochny Liman (Zaporizhzhia Region, Ukraine). – Ukrainyskiy Entomolohichnyi Zhurnal 2 (5): 49-55 [in Russian]
- Logunov DV 2006 Notes on *Xysticus kempeleni* Thorell, 1872 and two closely related spider species (Araneae: Thomisidae). – Acta Arachnologica 55: 59-66 – doi: [10.2476/asjaa.55.59](https://doi.org/10.2476/asjaa.55.59)
- Logunov DV & Marusik YuM 2000 Catalogue of the jumping spiders of Northern Asia (Araneida, Araneae, Salticidae). KMK Scientific Press, Moscow. 299 pp.
- Marusik YM & Fomichev AA 2016 A survey of East Palaearctic Gnaphosidae (Araneae). 7. Review of the *Parasyrisca vinosa*-group. – Biological Bulletin of Bogdan Chmelinskiy Melitopol State Pedagogical University 6 (2): 110-118.
- Mcheidze T [ed. by Otto S] 2014 Georgian spiders: systematic, ecology and zoogeographic analysis. vifabioDOC – Virtual Library of Biology, Frankfurt am Main. 425 pp. – doi: [10.5431/mcheidze2014](https://doi.org/10.5431/mcheidze2014)
- Mikhailov KG 1997 Catalogue of the spiders of the territories of the former Soviet Union (Arachnida, Aranei). Zoological Muzeum of the Moscow State University, Moscow. 416 pp.
- Mikhailov KG 2003 The spider genus *Clubiona* Latreille, 1804 (Aranei: Clubionidae) in the fauna of the former USSR: 2003 update. – Arthropoda Selecta 11: 283-317
- Nadeen VV 2010 Inventory of the araneofauna of Poltava region. – In: Suchasni problemy prirodnychikh nauk. Materialy V vseukrainskoi studentskoi naukovi konferentsii. Nizhyn. p. 58 [in Ukrainian]
- Ovtsharenko VI 1982 A systematic list of the spider family Gnaphosidae (Aranei) of the European part of the USSR and the Caucasus. – Entomologicheskoe Obozrenie 61: 830-844 [in Russian]
- Ovtsharenko VI, Platnick NI & Song DX 1992 A review of the North Asian ground spiders of the genus *Gnaphosa* (Araneae, Gnaphosidae). – Bulletin of the American Museum of Natural History 212: 1-88
- Penev LD, Esjunin SL & Golovatch SI 1994 Species diversity versus species composition in relation to climate and habitat variation: a case study on spider assemblages (Aranei) of the East European oak forest. – Arthropoda Selecta 3 (1-2): 65-99
- Pereleshina VI 1931 Materials to the spider fauna of western and south-western parts of East Europe. – Yezhegodnik Zoologicheskogo Muzeya AN SSSR 31 (3-4): 359-391 [in Russian]
- Polchaninova NY 1988 Spiders of the Chernomorsky State Reserve. In: Fauna i ekologiya paukoobraznykh. Sbornik nauchnykh trudov. Permskiy universitet, Perm. pp. 42-51 [in Russian]
- Polchaninova NY 1990a State of knowledge of the araneofauna of steppe reserves of Ukraine. In: Zapovedniki SSSR – ikh nastoyashchee i budushchee. Tezisy dokladov Vsesoyuznoy konferentsii. Novgorod. pp. 120-121 [in Russian]
- Polchaninova NY 1990b Comparative characteristics of the spider fauna of the steppes of Left-bank Ukraine. In: Novosti faunistiki i sistematiki. Institute of Zoology of the Academy of Science of the Ukrainian SSR, Kiev. pp. 163-167 [in Russian, English summary]
- Polchaninova NY 1990c Spiders of the Provalskaya Steppe. – Fauna i ekologiya paukov, skorpionov i lozhnoskorpionov SSSR. Trudy Zoologicheskogo instituta AN SSSR 226: 98-104 [in Russian, English summary]
- Polchaninova NY 1992a New data on spider fauna and ecology of the Solenooserny part of the Chernomorsky Nature Reserve. In: Prirodnye komplekсы Chernomorskogo gosudarstvennogo biosfernogo zapovednika. Naukova dumka, Kiev. pp. 77 [in Russian]
- Polchaninova NY 1992b Spiders (Araneae) of the steppe zone of Left-bank Ukraine. Dissertation, SPb. gosudarstvennyi universitet, St. Petersburg. 16 p. [in Russian]
- Polchaninova NY 1993 Spiders of the «Khomutovskaya Steppe» Reserve. In: Entomologicheskie issledovaniya v zapovednikakh stepnoi zony. Tezisy dokladov mezhdunarodnogo simposiuma. Kharkov. pp. 54-55 [in Russian]

- Polchaninova NY 1995a Araneofauna of the "Streltsovskaya Steppe" (Lugansk Region) and its place in the fauna of protected steppe territories. In: Problemy sokhraneniya raznoobraziya prirodnykh stepnykh i lesostepnykh regionov. Materialy Rossiysko-Ukrainskoy nauchnoy konferentsii, posviashchenoi 60-letiyu Tsentralno-Chernozemnogo zapovednika. KMK Science Press, Moscow. pp. 185-186 [in Russian]
- Polchaninova NY 1995b Spiders (Arachnida, Aranei) of the "Askania-Nova" Reserve. In: Fauna i ekologiya paukov. Sbornik nauchnykh trudov. Permskiy universitet, Perm. pp. 89-98 [in Russian]
- Polchaninova NY 1997 Ground-dwelling spiders of the Ivano-Ribaltchansky part of the Chernomorsky Nature Reserve. – Kharkov Entomological Society Gazette 5 (1): 131-140 [in Russian, English summary]
- Polchaninova NY 2001 Role of protected areas for the conservation of steppe araneocomplexes in southern Ukraine. In: Falts-Feinivski chytannia. Zbirnyk naukovih prats Mizhnarodnoi naukovoï konferentsii. Terra, Kherson. pp. 148-149 [in Russian]
- Polchaninova NY 2003a Spiders (Araneae) inhabiting oak forest of the Gomolshansky Nature Park. In: Nauchnye issledovaniya na territorii prirodno-zapovednogo fonda Kharkovskoi oblasti. Kharkovskiy natsionalnyi universitet, Kharkov. pp. 62-67 [in Russian]
- Polchaninova NY 2003b To the knowledge of the araneofauna of the Dnieprovsko-Orelsky Nature Reserve. – In: Rol pryrodno-zapovidnykh terrytoriy u pidtrymanni bioriznomanittia. Materialy konferentsii, prysviachenoi 80-richchiu Kanivskogo pryrodnychogo zapovidnyka, Kaniv. pp. 260-262
- Polchaninova NY 2005 Preliminary data on the spiders of the Nizhnevorsklyansky Nature Park (Poltava Area). – In: Sovremennyye problemy zoologii i ekologii. Materialy mezhdunarodnoy konferentsii, posviashchenoi 140-letiyu osnovanya Odesskogo natsionalnogo universiteta, Odessa. pp. 212-214 [in Russian]
- Polchaninova NY 2006 Materials to the spider fauna inventory (Araneae) of the "Khomutovskaya steppe" Nature Reserve (Donetsk Region). – Visnyk Kharkivskogo Natsionalnogo Universitetu. Seria Biologia 3 (729): 1-9 [in Russian, English summary]
- Polchaninova NY 2009a A checklist of the spiders (Araneae) of Kharkov Region (Ukraine). – Visnyk Kharkivskogo Natsionalnogo Universitetu. Seria Biologia 9 (856): 121-135 [in Russian, English summary]
- Polchaninova NY 2009b Fauna and spider community of the Potievsky part of the Chernomorsky Nature Reserve (Kherson Region, Ukraine). In: Chтения pamiati AP Krapivnogo. Materialy mezhdunarodnoi nauchnoi konferentsii, Kharkov. pp. 61-71 [in Russian]
- Polchaninova NY 2012 A checklist of spiders (Araneae) of the Chornomorsky Biosphere Reserve (Ukraine). In: Pryrodnychiy Almanakh. Biologichni nauky. PAT "Khersonska miska drukarnia", Kherson. pp. 85-108 [in Russian, English summary]
- Polchaninova NY & Astakhova EV 1984 To the study of the araneofauna of riparian biocenoses of the south of the forest-steppe zone of Left-Bank Ukraine. – Vestnik Kharkovskogo universiteta 262: 85-86 [in Russian, English summary]
- Polchaninova NY & Prokopenko EV 2006 History of study and a brief survey of the araneofauna of the Left-Bank Ukraine (Araneae). In: European Arachnology 2005. – Acta Zoologica Bulgarica, suppl. 1: 269-280
- Polchaninova NY & Prokopenko EV 2011 A checklist of spiders (Araneae) of the Lugansk Nature Reserve (Ukraine). In: Zbirnyk naukovykh prats Luhanskogo pryrodnoho zapovidnyka, Luhansk. pp. 96-110 [in Russian, English summary]
- Polchaninova NY & Prokopenko EV 2013 Catalogue of the spiders (Arachnida, Aranei) of Left-Bank Ukraine. Arthropoda Selecta, Supplement 2. KMK Scientific Press, Moscow. 268 pp.
- Polchaninova NY & Prokopenko EV 2017 Catalogue of the spiders (Arachnida, Aranei) of Left-Bank Ukraine. Addendum I. 2013–2016. In: Mikhailov KG (ed.) Supplement 4. KMK Scientific Press, Moscow. 115 pp.
- Ponomarev AV 1981 Fauna and ecology of spiders of the family Gnaphosidae (Aranei) of semi-arid zone of the European part of the USSR. In: Fauna i ekologiya nasekomykh. Sbornik nauchnykh trudov. Permskiy universitet, Perm. pp. 54–68 [in Russian]
- Ponomarev AV 2008 The additional data to the spider fauna (Aranei) of the Southeast of Russian Plain. – Vestnik Yuzhnogo Nauchnogo Tsentra 4 (3): 78–86 [in Russian, English summary]
- Ponomarev AV, Prokopenko EV, Ivliev PP & Shmatko VYu 2016 Spiders (Aranei) of the coast of Taganrog Bay (the Sea of Azov) and the Don River delta. – Caucasian Entomological Bulletin 12: 3-28 [in Russian, English summary]
- Ponomarev AV, Prokopenko EV & Shmatko VY 2017 New and interesting records of spiders (Arachnida: Aranei) from the southeastern part of the Russian Plain. – Proceedings of the Russian Entomological Society 88: 103-117
- Prisnyi AV 1993 Structure of araneocomplexes in biocenoses of the southern forest-steppe and its bioindication properties. – Kharkov Entomological Society Gazette 1 (2): 114-124 [in Russian, English summary]
- Prokopenko EV 1998 The spider fauna of the Stanichno-Lugansk Department of the Lugansk Nature Reserve. – Kharkov Entomological Society Gazette 6 (2): 105-112 [in Russian, English summary]
- Prokopenko EV 1999 Peculiarities of araneocomplexes of the coal mine waste banks in Donetsk City. – Kharkov Entomological Society Gazette 7 (2): 71-77 [in Russian, English summary]
- Prokopenko EV 2000 Peculiarities of structure and habitat distribution of the araneocomplexes of sea shore biotopes of the Severnoye Priazovie. In: Aktualnye voprosy sovremennoi biologii. Materialy I respublikanskoï konferentsii molodykh uchenykh Kryma. "Tavria", Simferopol. pp. 89-91 [in Russian]
- Prokopenko EV 2001a The spider fauna of the Lugansk Nature Reserve. In: Bioriznomanittia pryrodnykh i tekhnohennykh biotopiv Ukrainy. Materialy Vseukrainskoi konferentsii studentiv, aspirantiv i molodykh uchenykh. DonNU, Donetsk. pp. 160-164 [in Russian]
- Prokopenko EV 2001b Spiders (Aranei) of natural and transformed landscapes of the southeast of Ukraine (fauna and ecology). Dissertation, Schmalhausen Institute of Zoology of the National Academy of Sciences of Ukraine, Kiev. 20 pp. [in Russian, English summary]
- Prokopenko EV 2002 On the spider fauna (Aranei) of the southeast of Ukraine. – Kharkov Entomological Society Gazette 9 (1-2): 185-192 [in Russian, English summary]
- Prokopenko EV 2003 Structure of spider community (Aranei) of the herpetobium of tree plantations in North Priazovie. – Problemy ekologii i okhrany prirody tekhnogennoho regiona 3: 154-157 [in Russian, English summary]
- Prokopenko EV 2010 Spiders. In: Landshafty, rastitelnyi pokrov i zhyvotnyi mir regionalnogo landshaftnogo parka "Meotida". "Noulidzh", Donetsk. pp. 152-173 [in Russian]
- Prokopenko EV, Kunakh OM, Zhukov AV & Pakhomov AE 2010 Biodiversity of Ukraine. Dnipropetrovsk Region. Spiders (Aranei). Vydavnytstvo Dnipropetrovskoho Natsionalnogo Universitetu, Dnipropetrovsk. 340 pp. [in Ukrainian]
- Prokopenko EV & Polchaninova NY 2017 The results of studies of the spider fauna (Aranei) in the "Kamiani Mohyly" Nature Reserve. In: Naukovi pratsi Vseukrainskoi naukovo-praktychnoi konferentsii. "Conservation Biology in Ukraine", Vypusk 4. pp. 266-279 [in Russian]
- Prokopenko EV & Savchenko EYu 2012 To the study of the fauna of spiders (Aranei) and harvestmen (Opiliones) of "Kamennyye Mogily" Reserve. In: "Kamiani Mohyly" – mynule ta suchasnist. Materialy nauchno-praktychnoi konferentsii, prysviachenoi 85-richnomu yuvileyu viddilennia Ukrainskoho

- stepovoho pryrodnoho zapovidnyka NAN Ukrainy "Kamiani Mohyly". "Noulidzh", Donetsk. pp. 274-286 [in Russian, English summary]
- Prokopenko EV & Savchenko EYu 2013 An influence of the steppe fire on fauna and spiders' population structure (Aranei, Arachnida) in "Kamennye Mogily" Reserve (Volodarskiy Rayon, Donetskaya Oblast). – Biological Bulletin of Bogdan Chmelnytskyi Melitopol State Pedagogical University 1 (7): 90-105 [in Russian, English summary]
- Prokopenko EV & Savchenko EYu 2016 Annotated checklist of spiders (Aranei) of the BOOPTRZ "Khomutovskaya Steppe – Meotida". – Problemy ekologii i okhrany prirody tekhnogennogo regiona 3-4: 41-70 [in Russian, English summary]
- Řezáč M, Růžička V, Oger P & Řezáčová V 2018 European species of the *Gnaphosa alpica* complex (Araneae, Gnaphosidae). – Zootaxa 4370: 289-294 – doi: [10.11646/zootaxa.4370.3.9](https://doi.org/10.11646/zootaxa.4370.3.9)
- Reingard V 1874 Materials to the arachnid fauna of the order Araneae inhabiting the Kharkov Gouvernement and adjacent places. [1]. – Trudy obshchestva ispytateley prirody pri Kharkovskom universitetete 8: 149-254 [in Russian]
- Reingard V 1877 Materials to the arachnid fauna of the order Araneae inhabiting the Kharkov Gouvernement and adjacent places. [2]. – Trudy obshchestva ispytateley prirody pri Kharkovskom universitetete 10: 399-441 [in Russian]
- Rudnikova EV 1994 The spiders of Krasnolimansk District of Donetsk Region. In: Chlenistonogie yestestvennykh i tekhnogennykh landshaftov Donbassa. Deponent in DNTB Ukrainy. No. 2231-Uk 94, 25.11.94. pp. 34-39 [in Russian]
- Singaevsky EN 2009 To the study of the species composition of spiders (Arachnida, Aranei) of Poltava Region. – In: Lomonosov 2009 Materialy dokladov 16 Mezhdunarodnoi konferentsii studentov, aspirantov i molodyh uchenykh. MAKS Press, Moscow. – Internet: <http://www.lomonosov.msu.ru> [in Russian]
- Singaevsky EN 2014 Annotated species list of spiders (Arachnida, Aranei) of the Pyriatynskiy National Park (Poltava Province, Ukraine). – Zapovidna Sprava 20 (1): 76-83 [in Russian, English summary]
- Spassky SA 1914 Spiders of the Don Region. II. – Izvestia Donskogo politekhnicheskogo instituta 3 (2): 85-97 [in Russian, German summary]
- Spassky SA 1927 Materials to the spider fauna of Tauric Gouvernement. – Izvestia Donskogo instituta selskogo hozyajstva i melioratsii 7: 66-80 [in Russian]
- Talanov VP & Nazarenko SV 1989 On the spider fauna of the Lower Dnieper. In: Opyt kadaastrovoi kharakteristiki i materialy k kadastru po bespozvonochnym zhivotnym. Tezisy dokladov Vsesoyuznogo soveshchaniya po probleme kadastra i ucheta zhivotnogo mira. Bashkirskoye knizhnoe izdatelstvo, Ufa. pp. 262-264 [in Russian]
- Thorell T 1875 Verzeichniss Südrussischer Spinnen. – Horae Societatis Entomologicae Rossicae 11: 39-122
- Yaroshenko NN & Rudnikova EV 1994 Spiders on coal mine waste banks of Donetsk City. – Kharkov Entomological Society Gazette 2 (1): 150 [in Russian, English summary]
- Zyuzin AA 1976 On the species composition, ecology and distribution of the wolf spiders of the genus *Pardosa* in forest biocenoses of Cissamaria. – Prissamarye. Voprosy stepnogo lesovedeniya i okhrany prirody 6: 182-184 [in Russian]
- Zyuzin AA 1979 A taxonomic study of Palearctic spiders of the genus *Pardosa* C. L. Koch (Aranei, Lycosidae). I. The taxonomic structure of the genus. – Entomologicheskoe Obozrenie 58: 431-447 [in Russian, English summary]