

A preliminary checklist of the spider fauna of European Türkiye

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Abstract

A species list of spiders of the European Türkiye region based on unpublished new faunistic information and available literature is presented in this study. As a result of the studies conducted since 1875, a total of 297 species belonging to 34 families were listed from European Türkiye. Part of the list includes new species localities based on specimens collected in the region between 2013 and 2015. With the data of this study, 77 species were recorded for the first time for European Türkiye (Turkish Thrace).

Keywords: Araneae, checklist, fauna, European Turkey.

Introduction

Turkish Thrace or European Türkiye is a small part of the Marmara region in Türkiye, about 3.4% of Türkiye's land area, and constitutes the European part of Türkiye. The area includes all the territories of Edirne, Kırklareli and Tekirdağ provinces as well as those territories in the European part of Çanakkale and İstanbul provinces. Studies on araneofauna of European Türkiye are relatively poor and don't have detailed data when evaluated in terms of studies of araneofauna in Türkiye.

Until now, the spider checklist of European Türkiye has not been prepared as a separate list from the spider checklist of Türkiye. In the available lists, specimens of Turkish Thrace have been evaluated together with the specimens of the Marmara region and have not included details about the species. Localities of species weren't specified in the spider checklists in Türkiye; only the distributions of the species by region were given in these lists (Topçu *et al.*, 2005; Demir & Seyyar, 2017; Danışman *et al.*, 2022;

Helsdingen, 2013). All published literature works have been reviewed in detail, and the list has taken its final form with the new contributions in this study.

The first contributions to araneofauna of European Türkiye were made by Simon (1875, 1879, 1885), Pavesi (1876, 1878), Kulczyński (1903), Nosek (1905), Drensky (1915, 1936), Fage (1931), and Giltay (1932). In most of these studies, specimens were identified from Istanbul but their localities in Istanbul are not indicated exactly. Contributions to the spider fauna of European Türkiye have continued so far: Karol (1966), Brignoli (1978), De Blauwe (1980), Deeleman-Reinhold & Deeleman (1988), Bosmans & Van Keer (1999), Danişman *et al.* (2011), Özkütük *et al.* (2011, 2012), Helsdingen (2013), Özkütük *et al.* (2013a, 2013b), Demircan (2015), Demircan & Topçu (2016, 2017), Naumova *et al.* (2016), Coşar & Danişman (2018), Dimitrov & Deltshv (2019), Türkeş (2019), Danişman *et al.* (2020), Dimitrov (2020). As a result of the studies conducted since 1875, a total of 297 species are listed.

Material and Methods

Data for the checklist were assembled from available published literature and unpublished species localities and their coordinate data.

All the available literature was reviewed in detail. It was contributed to the list with specimens collected in the European Türkiye region between 2013 and 2015. They were preserved in 70% ethanol and deposited in the Arachnology Museum of Ömer Halisdemir University, Niğde, Türkiye.

The list of collection dates, localities, and coordinate data of the species recorded from Turkish Thrace were given in Table (1) and all species were listed in Table (2). The checklist consists of the Thrace part of the Marmara region as shown in Fig. (1).



Fig. 1. Map of European Türkiye.

Table 1. List of collection dates, localities and coordinate data of the species recorded from Turkish Thrace ("- " not mentioned in the relevant publication).

Location no.	Collection date	Location	Latitude (N)	Longitude (E)	Altitude (m)
1	-	İstanbul, Ayasofya	-	-	-
2	-	İstanbul (exact locality unknown)	-	-	-
3	-	İstanbul, Dolmabahçe	-	-	-
4	-	İstanbul, Belgrad forest	-	-	-
5	04.05.1902	İstanbul, Sarıyer, Büyükdere	-	-	-
6	1909-1914	İstanbul, Çatalca, Gümüşpınar	-	-	-
7		İstanbul, Sinekli	-	-	-
8		İstanbul, Yeniköy	-	-	-
9		Edirne	-	-	-
10		Tekirdağ	-	-	-
11		Tekirdağ, Saray	-	-	-
12		Tekirdağ, Mürefte, Ganos	-	-	-
13		Tekirdağ, Çorlu	-	-	-
14		Kırklareli	-	-	-
15		Kırklareli, Lüleburgaz	-	-	-
16		Yeniköy-Istranca	-	-	-
17		Gümüşpınar-Istranca	-	-	-
18		Istranca	-	-	-
19		Saros-Koru Dağ	-	-	-
20	Keşan-Koru Dağ	-	-	-	
21	Edirne, Keşan	-	-	-	
22	Türkiye in Europe	-	-	-	
23	10.04.1926	İstanbul, Yarımburgaz cave	-	-	-
24	12.06.1931	İstanbul, Sarıyer	-	-	-
25	15.06.1931	İstanbul, Sarıyer, Rumeli Kavağı	-	-	-
26	07.12.1932	İstanbul (exact locality unknown)	-	-	-
27	13.07.1955	İstanbul, Yenikapı	-	-	-
28	19.08.1966	Tekirdağ, Çorlu	-	-	-
29	31.07.1967	Edirne, Yerlisu	-	-	-
30	15.07.1993	Çanakkale, Gökçeada	-	-	-
31	27.09.2002	Kırklareli, Koyunbaba, Koyunbaba cave	41.75°	27.12°	153
32	29.06.2005	Kırklareli, Sarpdere village, Dupnisa cave	41.84°	27.56°	409
33	12.05.2006	İstanbul, Beşiktaş, Ulus	-	-	-
34	25.07.2006	Kırklareli, Sarpdere village, Dupnisa cave	41.84578	27.55997	348
35	10.04.2007	Kırklareli, Koyunbaba, Koyunbaba cave	41.75°	27.12°	153
36	15.04.2007	Kırklareli, Sarpdere, Dupnisa cave	41.84°	27.56°	409
37	16.03.2008	Kırklareli, Sarpdere village, Dupnisa cave	41.84578	27.55997	348
38	29.09.2009	Kırklareli, Demirköy, Sarpdere village	41°51'34.2"	27°34'43.6"	-
39	09.10.2009	Kırklareli, Demirköy, İğneada, Mert Lake	41°51.455	27°57.478	-
40	09.10.2009	Kırklareli, Demirköy, Sislioba village	41°57'44.20"	27°54'36.10"	-
41	27.07.2011	Kırklareli, Vize, Kıyıköy, Selvez bay	41°39'19.98"	28° 5'11.91"	-
42	26.05.2012	Tekirdağ, Pınarca-Safaalan road	41°21'11"	28°03'05"	-
43	26.05.2012	Tekirdağ, Pınarca-Safaalan road	41°21'02"	28°03'15"	-
44	26.05.2012	Tekirdağ, Aydınlar-Hallaçlı road	41°21'44"	28°11'39"	-
45	27.05.2012	Tekirdağ, Saray-Kıyıköy road	41°28'24"	27°57'20"	-
46	27.05.2012	Tekirdağ, Saray-Safaalan road	41°26'17"	28°01'00"	-
47	27.05.2012	Tekirdağ, Safaalan-Pınarca road	44°22'45"	28°05'30"	-
48	28.05.2012	Tekirdağ, Pınarca-Safaalan road	41°21'20"	28°03'30"	-
49	29.05.2012	Tekirdağ, Ormanlı	41°23'50"	28°28'06"	-
50	29.05.2012	Tekirdağ, Yalıköy	41°27'38"	28°20'06"	-
51	30.05.2012	Tekirdağ, Hallaçlı	41°19'41"	28°06'36"	-

52	30.05.2012	Tekirdağ, lake near Hallaçlı	41°19'57"	28°05'54"	-
53	30.05.2012	Tekirdağ, along road east of Hallaçlı	41°18'45"	28°06'41"	-
54	31.05.2012	Tekirdağ, along road Kumbağ-Yeniköy	40°50'56"	27°26'16"	-
55	31.05.2012	Tekirdağ, along road Kumbağ-Yeniköy	40°51'22"	27°27'20"	-
56	01.06.2012	Tekirdağ, small lake in forest along road Pınarca-Safaalan	41°22'00"	28°04'32"	-
57	01.06.2012	Tekirdağ, along road Pınarca-Safaalan	41°21'20"	28°03'32"	-
58	13.10.2013	İstanbul, Beşiktaş, Yıldız park	41°04'900"	29°01'548"	-
59	21.10.2013	İstanbul, Fatih, Yedikule dungeons	40°99'512"	28°92'135"	-
60	30.10.2013	İstanbul, Zeytinburnu, Kazlıçeşme square	40°99'329"	28°91'358"	-
61	02.04.2014	İstanbul, Fatih, Yedikule dungeons	40°99'512"	28°92'135"	-
62	26.04.2014	İstanbul, Eyüp, Ayvansaray	41°04'660"	28°93'771"	-
63	05.05.2014	İstanbul, Beşiktaş, Yıldız park	41°04'900"	29°01'548"	-
64	18.05.2014	Edirne, Karaağaç road, Tuna river urban forest	41°66'355"	26°55'206"	-
65	18.05.2014	Edirne, Merkez, Sarayıci road	41°69'227"	26°55'650"	-
66	19.05.2014	Edirne, Enez, Taşaltı road	40°43'465"	26°05'281"	-
67	19.05.2014	Edirne, Keşan, Kocadere pond vicinity	40°86'627"	26°64'380"	-
68	21.05.2014	İstanbul, Fatih, Yedikule dungeon	40°99'512"	28°92'135"	-
69	23.05.2014	İstanbul, Fatih, Yedikule dungeon	40°99'512"	28°92'135"	-
70	24.05.2014	İstanbul, Beşiktaş, Yıldız park	41°04'900"	29°01'548"	-
71	25.05.2014	Tekirdağ, Saray, Laladere promenade area	41°32'220"	28°00'482"	-
72	25.05.2014	Tekirdağ, Saray, Bahçeköy road	41°54'957"	28°04'824"	-
73	25.05.2014	Tekirdağ, Merkez, Barış & Özgürlük park vicinity	40°98'035"	27°52'804"	-
74	25.05.2014	Tekirdağ, Çerkezköy vicinity	41°31'082"	27°99'845"	-
75	01.06.2014	İstanbul, Fatih, Yedikule dungeons	40°99'512"	28°92'135"	-
76	15.06.2014	İstanbul, Sarıyer, Belgrad forest	41°18'834"	28°98'268"	-
77	29.07.2014	İstanbul, Fatih, Yedikule dungeons	40°99'512"	28°92'135"	-
78	17.08.2014	İstanbul, Fatih, Yedikule dungeons	40°99'512"	28°92'135"	-
79	03.09.2014	Tekirdağ, Şarköy, Gaziköy vicinity	40°74'644"	27°33'084"	-
80	04.09.2014	Tekirdağ, Şarköy, İğdebağları village	40°65'007"	27°14'540"	-
81	13.09.2014	Kırklareli, Demirköy, İğneada, around Erikli lake	41°81'610"	27°97'113"	-
82	13.09.2014	Kırklareli, Demirköy, İğneada, around Mert lake	41°86'623"	27°97'220"	-
83	13.09.2014	Kırklareli, Demirköy, İğneada, Longoz National Park	41°87'703"	27°98'148"	-
84	13.09.2014	Kırklareli, Demirköy vicinity	41°82'736"	27°76'671"	-
85	14.09.2014	Kırklareli, Vize, Kıyıköy vicinity	41°63'667"	28°09'623"	-
86	22.09.2014	Tekirdağ, Saray, Ayvacık, Küçük Kalashı cave	41°29'53"	27°55'10"	183
87	22.09.2014	Tekirdağ, Saray, Ayvacık, Küçük Kalashı cave vicinity	41°29'395"	27°54'237"	179
88	22.09.2014	Tekirdağ, Saray, Koca II cave (Ambar/İsli cave)	41°02'873"	28°58'520"	537
89	23.09.2014	Tekirdağ, Saray, Bahçeköy, Ceneviz cave	41°29'845"	27°55'062"	179
90	23.09.2014	Tekirdağ, Saray, Bahçeköy, Saklısu I, II caves	41°35'09"	28°01'56"	179
91	23.09.2014	Tekirdağ, Saray, Bahçeköy, Saklısu III cave	41°35'14"	28°01'41"	130
92	23.09.2014	Tekirdağ, Saray, Bahçeköy, Saklısu IV cave	41°35'17"	28°01'34"	136
93	24.09.2014	Kırklareli, Vize, Uzuntarla (Domuzdere) cave	41°34'52"	27°57'28"	154
94	24.09.2014	Kırklareli, Vize, Kıyıköy, Kıyıköy cave	41°35'179"	28°01'341"	133
95	24.09.2014	Kırklareli, Vize, Kıyıköy, Yelkenkaya I cave	41°37'197"	28°05'849"	19
96	24.09.2014	Kırklareli, Vize, Kıyıköy, Yelkenkaya II cave	41°38'26"	28°05'50"	11
97	24.09.2014	Kırklareli, Vize, Balkaya, Yenesu cave	41°38'27"	28°05'54"	48
98	25.09.2014	Kırklareli, Vize, Kışlacık, Kovantaşı cave	41°42'349"	27°54'683"	224
99	25.09.2014	Kırklareli, Vize, Kışlacık, Bostanlıklarlası cave	41°41'42"	27°57'17"	179
100	25.09.2014	Kırklareli, Vize, Hamidiye, Kurudere I cave	41°38'12"	27°58'16"	153
101	25.09.2014	Kırklareli, Vize, Hamidiye, Kurudere II cave	41°38'948"	27°58'463"	139
102	26.09.2014	Kırklareli, Vize, Sergen, Bağlar cave	41°43'57"	27°40'40"	470
103	26.09.2014	Kırklareli, Vize, Soğucak, Soğucak cave	41°38'504"	27°39'425"	282

104	26.09.2014	Kırklareli, Vize, Kızılağaç, Kızılağaç cave	41°42'31"	27°54'25"	222
105	29.03.2015	İstanbul, Fatih, Yedikule dungeon	40°99'512"	28°92'135"	-
106	06.04.2015	İstanbul, Beşiktaş, Yıldız park	41°04'900"	29°01'548"	-
107	18.04.2015	Çanakkale, Eceabat, Kabatepe Harbour vicinity	40°12'032"	26°16'248"	7
108	18.04.2015	Çanakkale, Gökçeada, Kaleköy	40°13'059"	25°53'039"	-
109	18.04.2015	Çanakkale: Gökçeada, Yeni Bademli road	40°13'037"	25°54'050"	-
110	19.04.2015	Çanakkale, Gökçeada, Kuzu Harbour vicinity	40°13'723"	25°56'860"	27
111	19.04.2015	Çanakkale, Gökçeada, Merkez	40°11'498"	25°54'390"	71
112	20.04.2015	Çanakkale, Gökçeada, Çınarlı road	40°11'556"	25°54'532"	62
113	27.04.2015	Tekirdağ, Saray, Bozoba Promenade area	41°37'816"	27°89'190"	-
114	27.04.2015	Tekirdağ, Merkez, Barış & Özgürlük park vicinity	40°98'035"	27°52'804"	-
115	04.05.2015	İstanbul, Beşiktaş, Yıldız park	41°04'900"	29°01'548"	-
116	17.05.2015	İstanbul, Fatih, Yedikule dungeon	40°99'512"	28°92'135"	-
117	26.05.2015	Kırklareli, Vize, Hamidiye, Kurudere I cave	41°38'12"	27°58'16"	153
118	26.05.2015	Kırklareli, Vize, Kışlacık, Kovantaşı cave	41°42'349"	27°54'683"	224
119	26.05.2015	Kırklareli, Vize, Hamidiye village, Kurudere vicinity	41°38'948"	27°58'463"	139
120	27.05.2015	Kırklareli, Demirköy, Sarpdere, Dupnisa cave	41°50'676"	27°33'682"	289
121	27.05.2015	Kırklareli, Demirköy, İğneada Longoz National Park	41°53'448"	28°00'050"	10
122	27.05.2015	Kırklareli, Demirköy, Sarpdere village	41°50'676"	27°33'682"	289
123	28.05.2015	Kırklareli, Merkez, Kırklareli Dam vicinity	41°53'487"	27°29'180"	659
124	28.05.2015	Kırklareli, Pınarhisar road	41°44'904"	27°40'236"	714
125	28.05.2015	Kırklareli, Merkez, Armağan village	41°86'528"	27°42'528"	35
126	29.05.2015	Edirne, Lalapaşa, Sinanköy	41°48'744"	26°41'870"	117
127	29.05.2015	Edirne, Süloğlu, Süloğlu Dam vicinity	41°47'572"	27°16'632"	254
128	29.05.2015	Edirne, Süloğlu, Taşlısekban village	41°48'615"	26°51'420"	216
129	29.05.2015	Edirne, Uzunköprü, Alıç village	41°03'739"	26°38'413"	141
130	29.05.2015	Edirne, Uzunköprü, Yeniköy	41°20'809"	26°45'753"	101
131	30.05.2015	Edirne, Enez, Taşaltı road	40°43'465"	26°05'281"	33
132	30.05.2015	Çanakkale, Gökçeada, Yenimahalle	40°12'409"	25°55'389"	136
133	30.05.2015	Çanakkale, Gelibolu, Kocaçeşme village	40°39'945"	26°48'253"	23
134	30.05.2015	Edirne, Keşan, Çelebi village	40°40'496"	26°20'434"	138
135	31.05.2015	Çanakkale, Gökçeada, Eşelek road	40°08'176"	25°56'724"	65
136	31.05.2015	Çanakkale, Gökçeada, Tepeköy road	40°10'262"	25°45'642"	11
137	31.05.2015	Çanakkale, Gökçeada, Aydıncık road	40°11'241"	25°52'815"	166
138	31.05.2015	Çanakkale, Gökçeada, Kokina road	40°06'556"	25°51'048"	81
139	31.05.2015	Çanakkale, Gökçeada, Marmaros vicinity	40°10'262"	25°45'642"	11
140	10.09.2016	Kırklareli, Demirköy village	41°49'24"	27°45'39"	-
141	26.06.2017	Kırklareli, İğneada district	-	-	-

Results

As a result of the studies conducted since 1875, a total of 297 species belonging to 34 families were listed from European Türkiye. Until now, the spider checklist of European Türkiye has not been prepared as a separate checklist from Türkiye as a whole. The localities of the species have not been specified in the spider checklists in Türkiye; only the distributions of the species by region have been given. Therefore, in this study, all the literature is reviewed in detail, and localities and coordinate data of species (if specified) are also included.

With the data of the thesis study carried out between 2013 and 2015, 77 species were recorded for the first time for European Türkiye. These species are indicated by reference number 21 at the end of Table (2).

While there are literature records of many species in the provinces other than the Thrace part of the Marmara region, no literature record of such species has yet been found in the European Türkiye. For this reason, it is expected that the number of species in the Turkish Thrace region will increase with the studies to be carried out.

The current list will also facilitate the comparison of the species of the Turkish Thrace and European countries.

Table 2. A preliminary checklist of the spiders of European Türkiye. All records are included, where numbers in columns indicate the relevant reference listed at the end of the table (Ç: Çanakkale; E: Edirne; İ: İstanbul; K: Kırklareli; T: Tekirdağ, ♀: female/s; ♂: male/s; j: juvenile/s).

Family / Species	Location numbers (with examined material)	Provinces in the Turkish Thrace Region					Literature giving the records of each species from Turkish Thrace
		Ç	E	İ	K	T	
AGELENIDAE C.L. Koch, 1837							
<i>Agelena labyrinthica</i> (Clerck, 1757)	2,42(j),84(1♀)			×	×	×	1,3,19,21
* <i>Histopona breviemboli</i> Dimitrov, Deltshev & Lazarov, 2017	93(4♂,6♀)				×		21,22,23
<i>Inermocoelotes falciger</i> (Kulczyński, 1897)	140(1♀)				×		26
<i>Inermocoelotes karlinskii</i> (Kulczyński, 1906)	9,98(1♂)		×		×		7,10,21,22,23
<i>Maimuna vestita</i> (C.L. Koch, 1841)	2,26,62(1♀),68(8♀),69(1♂,7♀), 75(1♂,1♀),77(1♀),105(2♂,2♀), 106(1♂),108(5♀),110(3♀), 111(3♂,5♀),112(2♂,2♀), 115(1♂,6♀),116(2♂,12♀),132(1♀)	×		×			1,10,13,21
<i>Tegenaria dalmatica</i> Kulczyński, 1906	68(1♀),69(1♀),95(1♂),116(8♀)			×	×		21,23
<i>Tegenaria domestica</i> (Clerck, 1757)	34(1♂,1♀,5j),94(1♀),110(1♂), 120(2♀)	×			×		21,23,24
<i>Tegenaria euxinica</i> Dimitrov, 2022	69(1♀),76(1♂),88(1♀),89(1♀), 98(1♀),101(1♀)118(6♀)			×	×	×	21,23
<i>Tegenaria faniapollinis</i> Brignoli, 1978	116(2♂,1♀)			×			21,23
<i>Tegenaria hasperi</i> Chyzer, 1897	64(2♂,1♀),65(1♀),76(2♂,4♀)		×	×			21,23
<i>Tegenaria pagana</i> C.L. Koch, 1840	103(3♀)				×		21,23
<i>Tegenaria parietina</i> (Fourcroy, 1785)	2,27,96(1♀),103(2♂,1♀)			×	×		1,10,11,21
AMAUROBIIDAE Thorell, 1870							
<i>Amaurobius erberi</i> (Keyserling, 1863)	64(2♀),68(1♀),87(1♀),88(1♀), 105(1♀),106(5♀)111(2♀), 115(2♂,4♀),116(2♂,3♀)	×	×	×		×	21
<i>Amaurobius ferox</i> (Walckenaer, 1830)	19	×				×	7,10
ANYPHAENIDAE Bertkau, 1878							
<i>Anyphaena accentuata</i> (Walckenaer, 1802)	9		×				7,10
ARANEIDAE Clerck, 1757							
<i>Aculepeira ceropegia</i> (Walckenaer, 1802)	13,16			×	×	×	7,10
<i>Agalenatea redii</i> (Scopoli, 1763)	2,5(♀),6,8,10,11,12,14,50,51,			×	×	×	1,6,7,10,19

	54(4♀)							
<i>Araneus angulatus</i> Clerck, 1757	4(♀,j),17,50,56(2♂,5♀),121(1♀)			×	×	×		5,7,9,10,19,21
<i>Araneus circe</i> (Savigny, 1825)	2			×				1,10
<i>Araneus diadematus</i> Clerck, 1757	9,22,29(j)	×	×	×	×	×		7,10,12
<i>Araneus triguttatus</i> (Fabricius, 1775)	18				×			7,10
<i>Araniella cucurbitina</i> (Clerck, 1757)	2			×				3
<i>Araniella opisthographa</i> (Kulczyński, 1905)	42,56(3♂)					×		19
<i>Argiope bruennichi</i> (Scopoli, 1772)	2,13,28(♀),29(♀)		×	×		×		1,3,10,12
<i>Argiope lobata</i> (Pallas, 1772)	2,13			×				1,10
<i>Cercidia prominens</i> (Westring, 1851)	55(1♀)					×		19
<i>Cyclosa conica</i> (Pallas, 1772)	8,17,22,50(2♀),76(1♀)	×	×	×	×	×		7,10,19,21
<i>Cyclosa sierrae</i> Simon, 1870	6,8,17,18,70(4♀)			×	×			7,10,21,23
<i>Gibbaranea bituberculata</i> (Walckenaer, 1802)	2,8,17,71(1♀),107(1♂,2♀), 109(1♀),112(2♂),121(1♀)	×		×	×	×		1,7,10,21,23
<i>Hypsosinga albovittata</i> (Westring, 1851)	43(1♂),125(1♀)				×	×		19,21
<i>Hypsosinga heri</i> (Hahn, 1831)	52(1♀)					×		19
<i>Hypsosinga pygmaea</i> (Sundevall, 1831)	79(1♀),113(3♀),127(1♀)		×			×		21,23
<i>Hypsosinga sanguinea</i> (C.L. Koch, 1844)	71(1♂),121(1♂)				×	×		21
<i>Larinioides cornutus</i> (Clerck, 1757)	2,8,13,18,127(3♂,5♀)		×	×	×	×		3,7,10,21
<i>Larinioides suspicax</i> (O. Pickard-Cambridge, 1876)	49,52,56(1♂,6♀)					×		19
<i>Mangora acalypha</i> (Walckenaer, 1802)	2,8,15,17,19,42,46,47,55, 56(4♂,7♀),64(1♀),65(1♂),66(1♂), 70(1♀),71(5♂,28♀),72(2♂,5♀), 73(3♀),74(1♂),76(3♀),83(1♀), 119(1♂,3♀),121(1♂,7♀),123(1♀), 125(1♂,1♀),132(1♀)	×	×	×	×	×		3,7,10,19,21
<i>Neoscona adianta</i> (Walckenaer, 1802)	8,9,13,14,17,67(1♂,3♀),71(5♀), 73(1♀),125(2♀),127(2♂,3♀), 130(1♀),134(2♂,4♀),135(4♀)	×	×	×	×	×		7,10,21
<i>Neoscona byzantina</i> (Pavesi, 1876)	2			×				1,4,10
<i>Neoscona subfusca</i> (C.L. Koch, 1837)	2,29(♂),69(1♂)		×	×				1,10,12,21
<i>Nuctenea umbratica</i> (Clerck, 1757)	6,14,53(1♀,j)			×	×	×		7,10,19
<i>Singa nitidula</i> C.L. Koch, 1844	13					×		7,10
<i>Zilla diodia</i> (Walckenaer, 1802)	17,76(2♀),121(1♀)			×	×			7,10,21,23
CHEIRACANTHIDAE Wagner, 1887								
<i>Cheiracanthium elegans</i> Thorell, 1875	2,123(2♂),127(1♀)		×	×	×			3,10,21
<i>Cheiracanthium erraticum</i> (Walckenaer, 1802)	13					×		7,10
<i>Cheiracanthium mildei</i> L. Koch, 1864	13, 61(1♂),75(2♀),76(1♀),115(1♂)			×		×		7,10,21
<i>Cheiracanthium pelagicum</i> (C.L. Koch, 1837)	2,5(♀)			×				3,6
CLUBIONIDAE Wagner, 1887								
<i>Clubiona brevipes</i> Blackwall, 1841	49(1♂)					×		19
<i>Clubiona comta</i> C.L. Koch, 1839	76(3♀)			×				21
<i>Clubiona pallidula</i> (Clerck, 1757)	13,14				×	×		7,10
<i>Clubiona pseudoneglecta</i> Wunderlich, 1994	48(1♂)					×		19

<i>Clubiona terrestris</i> Westring, 1851	76(1♀)			×				21
DICTYNIDAE O. Pickard-Cambridge, 1871								
<i>Argyroneta aquatica</i> (Clerck, 1757)	39				×			20b
<i>Brigittea civica</i> (Lucas, 1850)	65(1♂),71(1♂)		×			×		21
<i>Brigittea innocens</i> (O. Pickard-Cambridge, 1872)	43,47,54,57(5♂,4♀)					×		19
<i>Brigittea latens</i> (Fabricius, 1775)	125(1♂)				×			21
<i>Dictyna arundinacea</i> (Linnaeus, 1758)	8,44,47,48,51,56,57(10♀)			×		×		7,10,19
<i>Dictyna uncinata</i> Thorell, 1856	9,13,17,41(1♂,3♀),43,49(1♂,2♀), 76(3♀)		×	×	×	×		7,10,18,19,21
<i>Lathys humilis</i> (Blackwall, 1855)	45(1♀),76(3♀)			×		×		19,21
DYSDERIDAE C.L. Koch, 1837								
<i>Dysdera crocata</i> C.L. Koch, 1838	2,59(1♀),69(1♀),77(1♀),78(1♀), 80(1♀),116(2♂,3♀),130(1♀)		×	×		×		14,21
<i>Dysdera erythrina</i> (Walckenaer, 1802)	9		×					7,10
<i>Dysdera westringi</i> O. Pickard-Cambridge, 1872	116(2♂,4♀),131(1♀)		×	×				21
<i>Harpactea babori</i> (Nosek, 1905)	70(1♀),115(3♂,2♀)			×				21
<i>Harpactea clementi</i> Bosmans, 2009	116(1♂)			×				21,22
<i>Harpactea strandjica</i> Dimitrov, 1997	89(1♀)					×		21,22
ERESIDAE C.L. Koch, 1845								
<i>Eresus walckenaeri</i> Brullé, 1832	132(1♂)		×					21
GNAPHOSIDAE Banks, 1892								
<i>Anagraphis ochracea</i> (L. Koch, 1867)	73(1♀)					×		21,22
<i>Aphantaulax trifasciata</i> (O. Pickard-Cambridge, 1872)	135(1♀)		×					21
<i>Civizelotes caucasius</i> (L. Koch, 1866)	128(1♂),135(1♀)		×	×				21
<i>Drassodes lapidosus</i> (Walckenaer, 1802)	2,6,8,9,18,48(1♂),65(1♂,1♀), 71(2♀),112(1♂),124(2♂),132(3♀), 136(1♀)		×	×	×	×	×	1,7,10,19,21
<i>Drassodes lutescens</i> (C.L. Koch, 1839)	135(4♀)		×					21
<i>Drassodes pubescens</i> (Thorell, 1856)	8,14,18,48(1♀),129(1♀),137(2♀)		×	×	×	×	×	7,10,19,21
<i>Drassyllus crimeaensis</i> Kovblyuk, 2003	71(3♀)					×		22,23
<i>Drassyllus lutetianus</i> (L. Koch, 1866)	9			×				7,10
<i>Drassyllus praeficus</i> (L. Koch, 1866)	65(3♂),69(1♂,7♀),71(2♀),72(1♂), 129(1♀),132(1♀)		×	×	×		×	21
<i>Drassyllus pusillus</i> (C.L. Koch, 1833)	9			×				7,10
<i>Gnaphosa lucifuga</i> (Walckenaer, 1802)	9,17			×	×	×		7,10
<i>Gnaphosa montana</i> (L. Koch, 1866)	8,14,18				×	×		7,10
<i>Haplodrassus minor</i> (O. Pickard-Cambridge, 1879)	17				×	×		7,10
<i>Haplodrassus signifer</i> (C.L. Koch, 1839)	14,17,110(1♂)		×		×	×		7,10,21
<i>Haplodrassus umbratilis</i> (L. Koch, 1866)	7,16,17				×	×		7,10
<i>Micaria albobittata</i> (Lucas, 1846)	16				×	×		7,10
<i>Micaria pulicaria</i> (Sundevall, 1831)	83(1♂)					×		21
<i>Nomisia aussereri</i> (L. Koch, 1872)	2				×			1,10
<i>Nomisia exornata</i> (C.L. Koch, 1839)	6,8,9,13,18,59(1♀),68(1♂,1♀),		×	×	×	×	×	7,10,21

	128(1♀),132(2♂,2♀),133(2♀), 135(1♀),136(4♂,2♀)							
<i>Nomisia ripariensis</i> (O. Pickard-Cambridge, 1872)	132(2♂),135(1♂)	×						23
<i>Phaeoedus braccatus</i> (L. Koch, 1866)	19,130(1♂)		×					7,10,21
<i>Scotophaeus blackwalli</i> (Thorell, 1871)	70(1♀)			×				21
<i>Trachyzelotes pedestris</i> (C.L. Koch, 1837)	17			×	×			7,10
<i>Zelotes subterraneus</i> (C.L. Koch, 1833)	17			×	×			7,10
<i>Zelotes tenuis</i> (L. Koch, 1866)	78(1♀),111(1♀)	×		×				21
HAHNIIDAE Bertkau, 1878								
<i>Cicurina cicur</i> (Fabricius, 1793)	89(1♀)						×	21
LINYPHIIDAE Blackwall, 1859								
<i>Bathyphantes gracilis</i> (Blackwall, 1841)	66(1♂)		×					21
<i>Centromerus albidus</i> Simon, 1929	55(1♀)						×	19
<i>Centromerus petrovi</i> Dimitrov & Deltshv, 2019	34(1♂,7♀),37(1♀)				×			27
<i>Centromerus valkanovi</i> Deltshv, 1983	106(1♀)			×				21,22
<i>Cresmatoneta mutinensis</i> (Canestrini, 1868)	48(1♀)						×	19
<i>Diplostyla concolor</i> (Wider, 1834)	65(1♀)		×					21
<i>Dismodicus bifrons</i> (Blackwall, 1841)	141(1♂)				×			28
<i>Entelecara acuminata</i> (Wider, 1834)	49(1♀)						×	19
<i>Erigone dentipalpis</i> (Wider, 1834)	18				×			7,10
<i>Frontinellina frutetorum</i> (C.L. Koch, 1835)	6,7,8,13,18,43,46,53(1♂,4♀), 71(4♀),76(1♀),81(1♀),121(1♂,1♀), 134(6♀)		×	×	×	×		10,19,21
<i>Gnathonarium dentatum</i> (Wider, 1834)	67(1♂),115(1♀)		×	×				21
<i>Gonatium nemorivagum</i> (O. Pickard-Cambridge, 1875)	38(1♂,1♀)					×		29
<i>Ipa terrenus</i> (L. Koch, 1879)	129(1♂)		×					21
<i>Lepthyphantes leprosus</i> (Ohlert, 1865)	35(1♀),75(1♂),88(1♂),102(1♂,7♀)			×	×	×		21,24
<i>Linyphia triangularis</i> (Clerck, 1757)	18					×		7,10
<i>Microlinyphia pusilla</i> (Sundevall, 1830)	67(1♀),73(1♀)		×				×	21
<i>Neriere furtiva</i> (O. Pickard-Cambridge, 1871)	64(1♀),110(1♀)	×	×					21
<i>Neriere radiata</i> (Walckenaer, 1841)	76(1♀)			×				21
<i>Ostearius melanopygius</i> (O. Pickard-Cambridge, 1880)	68(1♀),77(1♀)			×				21
<i>Palliduphantes byzantinus</i> (Fage, 1931)	23(2♂,1♀)			×				8
<i>Porrhomma convexum</i> (Westring, 1851)	35(1♀),36(2♂,1♀),86(1♂,1♀), 90(1♀),102(1♂),118(1♂,1♀)					×	×	21,23,24
<i>Prinerigone vagans</i> (Savigny, 1825)	13,51(1♂),67(1♂),68(1♂)		×	×			×	7,10,19,21
<i>Sintula retroversus</i> (O. Pickard-Cambridge, 1875)	40(3♀)					×		17
<i>Syedra gracilis</i> (Menge, 1869)	35(1♂,2♀)					×		24
<i>Tenuiphantes flavipes</i> (Blackwall, 1854)	76(1♂,4♀)			×				21
<i>Tenuiphantes tenuis</i> (Blackwall, 1852)	54(1♂),71(1♀),85(1♀)					×	×	19,21
<i>Trichoncus affinis</i> Kulczyński, 1894	141(1♂)					×		28
LYCOSIDAE Sundevall, 1833								

<i>Alopecosa aculeata</i> (Clerck, 1757)	19	×				×	7,10
<i>Alopecosa albofasciata</i> (Brullé, 1832)	2,48,57(2♀),65(1♀),66(1♀),69(3♂) 70(1♂,1♀),77(1♀),83(9♀),113(1♂)		×	×	×	×	1,10,19,21
<i>Alopecosa cuneata</i> (Clerck, 1757)	13,18					×	7,10
<i>Alopecosa pulverulenta</i> (Clerck, 1757)	2,48(2♀)			×		×	1, 3,7,10,19
<i>Alopecosa taeniopus</i> (Kulczyński, 1895)	59(1♂)			×			21
<i>Alopecosa trabalis</i> (Clerck, 1757)	8,11,16,17,19	×		×		×	7,10
<i>Arctosa cinerea</i> (Fabricius, 1777)	10					×	7,10
<i>Arctosa leopardus</i> (Sundevall, 1833)	48,56(3♀),112(1♂)	×				×	19,21
<i>Arctosa perita</i> (Latreille, 1799)	2			×			3
<i>Arctosa tbilisiensis</i> Mcheidze, 1946	131(1♂)		×				21
<i>Arctosa variana</i> C.L. Koch, 1847	5			×			6
<i>Aulonia albimana</i> (Walckenaer, 1805)	71(1♀),124(1♀)				×	×	21
<i>Aulonia kratochvili</i> Dunin, Buchar & Absolon, 1986	48(1♂,3♀),110(2♂)	×				×	19,21
<i>Geolycosa vultuosa</i> (C.L. Koch, 1838)	2			×			1,10
<i>Hogna radiata</i> (Latreille, 1817)	2,4(♂),8,9,13,65(1♂),121(1♀)		×	×	×	×	1,3,5,10,21
<i>Lycosa praegrands</i> C.L. Koch, 1836	20,21		×			×	7,10
<i>Pardosa amentata</i> (Clerck, 1757)	6,9,13,18		×	×	×	×	7,10
<i>Pardosa hortensis</i> (Thorell, 1872)	42,43,48,57(6♀),71(1♂,16♀),72(6♀) 113(2♂,6♀),119(1♀),121(11♀)				×	×	19,21
<i>Pardosa lugubris</i> (Walckenaer, 1802)	71(13♀),72(1♂,3♀),119(2♀)				×	×	21
<i>Pardosa morosa</i> (L. Koch, 1870)	6,18			×		×	7,10
<i>Pardosa prativaga</i> (L. Koch, 1870)	48(2♀)					×	19
<i>Pardosa proxima</i> (C.L. Koch, 1847)	5(♀),42,43,48,57(7♀),65(1♀), 71(1♀),83(8♀),112(3♂,2♀), 114(1♂),129(1♀),130(1♀)	×	×	×	×	×	6, 19, 21
<i>Pardosa riparia</i> (C.L. Koch, 1833)	5(♀)			×			6
<i>Pardosa tatarica</i> (Thorell, 1875)	139(3♀)	×					21
<i>Pirata tenuitarsis</i> Simon, 1876	48,57(1♂,4♀)					×	19
<i>Piratula knorri</i> (Scopoli, 1763)	119(7♀)				×		21,22
<i>Piratula latitans</i> (Blackwall, 1841)	48,57(1♂,1♀)					×	19
<i>Trabea paradoxa</i> Simon, 1876	48(1♂,1♀)					×	19
<i>Trochosa hispanica</i> Simon, 1870	116(1♀),119(1♂,1♀)			×	×		21
<i>Trochosa ruricola</i> (De Geer, 1778)	22	×	×	×	×	×	7,10
<i>Trochosa terricola</i> Thorell, 1856	71(1♀)					×	21
<i>Xerolycosa nemoralis</i> (Westring, 1861)	13,15				×	×	7,10
MIMETIDAE Simon, 1881							
<i>Ero aphana</i> (Walckenaer, 1802)	76(1♂,1♀),134(1♀)		×	×			21
MITURGIDAE Simon, 1886							
<i>Zora nemoralis</i> (Blackwall, 1861)	48(2♀)					×	19
NESTICIDAE Simon, 1894							
<i>Nesticus cellulanus</i> (Clerck, 1757)	31(2♀,1j),34(1♂,3♀,3j),86(1♀), 90(1♂,2♀),91(4♀),98(5♀), 101(2♂,2♀),102(6♀),104(2♀), 117(1♂,1♀),118(2♂,1♀),120(2♀)				×	×	21,24

OECOBIIDAE Blackwall, 1862									
<i>Oecobius maculatus</i> Simon, 1870	77(1♀),116(1♂),132(1♀),137(1♀)	×		×					21
OXYOPIDAE Thorell, 1869									
<i>Oxyopes heterophthalmus</i> (Latreille, 1804)	43,46,48,51,57(11♂,6♀,j),71(1♂,1♀),123(2♂,4♀),130(1♂,3♀)		×		×	×			19,21
<i>Oxyopes lineatus</i> Latreille, 1806	3(♀),22,42,43,46,51,57(12♂,j),65(1♀),71(1♂,4♀),81(1♀),123(4♂)	×	×	×	×	×			5,7,10,19,21
PHILODROMIDAE Thorell, 1870									
<i>Philodromus albidus</i> Kuleczyński, 1911	76(1♀)			×					21
<i>Philodromus aureolus</i> (Clerck, 1757)	9,45(1♀),75(1♂,1♀),76(3♀)		×	×			×		7,10,19,21
<i>Philodromus cespitum</i> (Walckenaer, 1802)	15,45,49,54(3♂)				×	×			7,10,19
<i>Philodromus collinus</i> C.L. Koch, 1835	6,8,13			×			×		7,10
<i>Philodromus dispar</i> Walckenaer, 1826	9,17,49(1♀),76(1♀),121(1♀)			×	×	×			7,10,19,21
<i>Philodromus poecilus</i> (Thorell, 1872)	113(2♀)						×		21
<i>Philodromus rufus</i> Walckenaer, 1826	17			×	×				7,10
<i>Pulchellodromus pulchellus</i> (Lucas, 1846)	66(1♂,1♀),68(2♂,1♀),73(2♂,4♀),130(1♂)		×	×			×		21
<i>Thanatus vulgaris</i> Simon, 1870	9,135(2♀)	×	×						7,10,21
<i>Tibellus macellus</i> Simon, 1875	13,42,56,57(3♂,6♀),68(1♂,1♀),73(5♂,4♀)			×			×		7,10,19,21
<i>Tibellus oblongus</i> (Walckenaer, 1802)	44,48,49,52(3♂,7♀),66(1♂),67(1♂),74(1♂),79(1♀),113(1♀)		×				×		19,21
PHOLCIDAE C.L. Koch, 1850									
<i>Holocnemus pluchei</i> (Scopoli, 1763)	9,64(2♀),65(2♂,2♀),68(3♂,8♀),69(1♀),75(1♀),78(1♂),80(1♀),84(2♂,2♀),85(2♀),103(2♀),108(1♀),126(1♂,2♀),131(2♂,1♀),135(1♀)	×	×	×	×	×			10,21
<i>Hoplopholcus forskali</i> (Thorell, 1871)	120(1♀),122(1♀)					×			21
<i>Hoplopholcus trakyaensis</i> Demircan & Topçu, 2017	86(1♂),89(1♂,2♀),90(3♂,3♀),91(1♀),92(1♂,3♀),97(7♂),98(6♂,3♀),100(2♀),101(9♂,3♀),104(3♂,3♀),117(3♂,6♀),118(2♂,3♀)						×	×	21,25
<i>Pholcus opilionoides</i> (Schrank, 1781)	16			×			×		7,10
<i>Pholcus phalangioides</i> (Fuesslin, 1775)	58(1♀),80(1♀),88(3♂,2♀),96(3♂,4♀),103(7♂,1♀),126(1♀)		×	×	×	×			21
<i>Spermophora senoculata</i> (Dugès, 1836)	64(1♀)		×						21
PHRUROLITHIDAE Banks, 1892									
<i>Phrurolithus festivus</i> (C.L. Koch, 1835)	66(1♂),76(1♀)		×	×					21
PISAURIDAE Simon, 1890									
<i>Pisaura mirabilis</i> (Clerck, 1757)	2,4(♀),8,15,18,19,48,56(3♀),71(1♀),73(1♀),107(1♀),112(1♂),116(1♂,1♀),128(1♀)	×	×	×	×	×			1,5,7,10,19,21
SALTICIDAE Blackwall, 1841									
<i>Aelurillus v-insignitus</i> (Clerck, 1757)	7,9,13,17		×	×	×	×			7,10
<i>Attulus distinguendus</i> (Simon, 1868)	65(1♀)		×						21
<i>Ballus chalybeius</i> (Walckenaer, 1802)	68(1♀),76(1♀),115(1♂)			×					21
<i>Carrhotus xanthogramma</i> (Latreille, 1819)	5,17			×	×				6,7,10
<i>Chalcoscirtus infimus</i> (Simon, 1868)	133(2♀)	×							21

<i>Cyrba algerina</i> (Lucas, 1846)	132(1♂),135(2♀)	×						21
<i>Euophrys frontalis</i> (Walckenaer, 1802)	17,60(1♀),70(2♂,1♀),76(1♀)			×	×			7,10,21
<i>Evarcha arcuata</i> (Clerck, 1757)	6,8,9,13,18,42,45,47,51,56,57(10♂,1♀,j),66(1♂),71(3♂),83(4♂,1♀)		×	×	×	×		7,10,19,21
<i>Evarcha falcata</i> (Clerck, 1757)	9		×					7,10
<i>Evarcha jucunda</i> (Lucas, 1846)	49(1♂,1♀),63(1♂),75(1♂),83(2♂),85(1♂),116(1♀)			×	×	×		19,21
<i>Habrocestum egaenum</i> Metzner, 1999	68(2♂)			×				21
<i>Habrocestum papilionaceum</i> (L. Koch, 1867)	66(1♂)		×					21
<i>Heliophanus aeneus</i> (Hahn, 1832)	16			×	×			7,10
<i>Heliophanus auratus</i> C.L. Koch, 1835	82(1♂)				×			21
<i>Heliophanus cupreus</i> (Walckenaer, 1802)	11,17,42,43,45,51,56(6♂,4♀),70(1♂),71(1♂,5♀),72(1♂),113(1♂),119(2♀),121(1♂)				×	×	×	7,10,19,21
<i>Heliophanus dubius</i> C.L. Koch, 1835	17			×	×			7,10
<i>Heliophanus edentulus</i> Simon, 1871	65(6♂,2♀),68(1♂)		×	×				21
<i>Heliophanus equester</i> L. Koch, 1867	67(1♂),73(9♂,8♀),123(1♂),130(2♀),131(1♂),134(2♂,1♀)		×			×	×	21
<i>Heliophanus flavipes</i> (Hahn, 1832)	9		×					7,10
<i>Heliophanus kochii</i> Simon, 1868	54(2♀),65(1♂),66(2♂),68(1♀),69(1♀),85(1♂),124(1♀),132(3♀)	×	×	×	×	×		19,21
<i>Heliophanus melinus</i> L. Koch, 1867	54(3♀),66(4♀),123(1♀),124(1♀),125(1♂,2♀),131(3♀),132(5♀),137(1♀)	×	×			×	×	19,21
<i>Heliophanus patagiatus</i> Thorell, 1875	9		×					7,10
<i>Heliophanus tribulosus</i> Simon, 1868	46(1♀)						×	19
<i>Icius hamatus</i> (C.L. Koch, 1846)	70(1♂)			×				21
<i>Leptorchestes mutilloides</i> (Lucas, 1846)	17			×	×			7,10
<i>Macaroeris nidicolens</i> (Walckenaer, 1802)	48(1♂)						×	19
<i>Marpissa muscosa</i> (Clerck, 1757)	89(1♂)						×	21
<i>Menemerus semilimbatus</i> (Hahn, 1829)	65(1♂,2♀),80(1♀),112(1♂)	×	×				×	21
<i>Mogrus neglectus</i> (Simon, 1868)	65(1♂),134(1♂,1♀)		×					21
<i>Myrmarachne formicaria</i> (De Geer, 1778)	9,17		×	×	×			7,10
<i>Pellenes diagonalis</i> (Simon, 1868)	67(1♂)		×					21
<i>Pellenes nigrociliatus</i> (Simon, 1875)	13,18					×	×	7,10
<i>Philaeus chrysops</i> (Poda, 1761)	2,9,10,14,127(1♂),131(3♀),132(1♀),134(1♂),137(1♀)	×	×	×	×	×		1,7,10,21
<i>Phlegra bresnieri</i> (Lucas, 1846)	2			×				1
<i>Phlegra fasciata</i> (Hahn, 1826)	6,8,9,10,18,65(1♂),67(1♂),74(1♂),113(1♂)		×	×	×	×		7,10,21
<i>Plexippus paykulli</i> (Audouin, 1825)	116(1♂)			×				21
<i>Pseudeuophrys obsoleta</i> (Simon, 1868)	136(1♀)	×						21
<i>Pseudeuophrys vafra</i> (Blackwall, 1867)	61(3♀),70(6♂,12♀),106(2♀),115(3♂,1♀)				×			21,22
<i>Saitis tauricus</i> Kulczyński, 1905	61(6♂,1♀),64(1♂),68(1♂,5♀),70(15♂,6♀),80(1♀),106(4♂,3♀),115(8♂,6♀)		×	×			×	21
<i>Salticus mutabilis</i> Lucas, 1846	65(2♂,1♀),68(3♂,2♀),70(4♂),75(2♀),115(5♂)		×	×				21

<i>Synageles dalmaticus</i> (Keyserling, 1863)	24(1♂)			×				9,10
SCYTODIDAE Blackwall, 1864								
<i>Scytodes thoracica</i> (Latreille, 1802)	40(2♀),58(1♀),70(1♀),73(1♂),80(1♀),115(4♀),119(1♂)			×	×	×		20a,21
SEGESTRIIDAE Simon, 1893								
<i>Segestria senoculata</i> (Linnaeus, 1758)	6,70(3♀),115(1♀)			×				7,10,21
SPARASSIDAE Bertkau, 1872								
<i>Eusparassus walckenaeri</i> (Audouin, 1825)	138(1♀)	×						21
<i>Micrommata ligurina</i> (C.L. Koch, 1845)	67(1♂)		×					21
<i>Micrommata virescens</i> (Clerck, 1757)	9,18,20		×		×	×		7,10
TETRAGNATHIDAE Menge, 1866								
<i>Meta bourneti</i> Simon, 1922	34(2♀),86(2♂,1♀),88(1♀),89(1♂,3♀),93(1♂,2♀),98(2♂,2♀),99(1♀),102(5♀),104(2♀),118(1♀)				×	×		21,24
<i>Meta menardi</i> (Latreille, 1804)	36(1j)				×			24
<i>Metellina mengei</i> (Blackwall, 1869)	6			×				7,10
<i>Metellina merianae</i> (Scopoli, 1763)	1,4(♀),32(1♀,1j),34(1♀,3j),35(1♀),76(1♂),86(1♂,4♀),89(2♀),90(1♂,2♀),91(1♂,3♀),92(2♀),98(2♀),99(1♂,1♀),100(1♂,3♀),102(1♂,6♀),104(1♀),118(1♂,3♀)			×	×	×		2,5,21,24
<i>Pachygnatha degeeri</i> Sundevall, 1830	13,83(8♂,4♀)				×	×		7,10,21
<i>Tetragnatha extensa</i> (Linnaeus, 1758)	2,3(♀),6,13,18,49,51,52(3♂,5♀),65(2♀),66(1♂,1♀),71(10♂,14♀),72(1♀),76(1♂),81(1♀),82(1♂,1♀),83(1♀),84(1♀),85(1♀),125(1♂),127(5♂,6♀)		×	×	×	×		3,5,7,10,19,21
<i>Tetragnatha intermedia</i> Kulczyński, 1891	49(1♂,3♀)					×		19
<i>Tetragnatha montana</i> Simon, 1874	51(1♀)					×		19
THERIDIIDAE Sundevall, 1833								
<i>Anelosimus pulchellus</i> (Walckenaer, 1802)	17			×		×		7,10
<i>Anelosimus vittatus</i> (C.L. Koch, 1836)	50(1♂),70(1♂),119(1♀),121(1♂,1♀)			×	×	×		19,21
<i>Asagena phalerata</i> (Panzer, 1801)	63(1♂),67(1♂),70(1♂),108(1♀),113(1♂),114(1♂),115(2♂),128(1♀),136(1♀)	×	×	×		×		21
<i>Crustulina guttata</i> (Wider, 1834)	55(1♀,j)					×		19
<i>Crustulina scabripes</i> Simon, 1881	70(1♂,2♀),115(1♀)			×				21
<i>Dipoena melanogaster</i> (C.L. Koch, 1837)	45,53(13♀)					×		19
<i>Enoplognatha afrodite</i> Hippa & Oksala, 1983	57(1♂)					×		19
<i>Enoplognatha mandibularis</i> (Lucas, 1846)	2,68(1♀)			×				1,21
<i>Enoplognatha ovata</i> (Clerck, 1757)	22,42(2♂,j),73(1♂),76(16♂,5♀)	×	×	×	×	×		7,10,19,21
<i>Enoplognatha parathoracica</i> Levy & Amitai, 1981	2(1♀)			×				15
<i>Enoplognatha quadripunctata</i> Simon, 1885	2(2♀)			×				15
<i>Enoplognatha thoracica</i> (Hahn, 1833)	71(1♂)					×		21
<i>Episinus truncatus</i> Latreille, 1809	76(1♂,2♀)			×				21
<i>Euryopsis episinoides</i> (Walckenaer, 1847)	54(2♀),66(1♀),73(1♀),79(3♂,2♀),80(2♂),106(1♀),110(8♂,5♀)	×	×	×		×		19,21

	111(1♂,1♀),112(1♀),115(1♂)							
<i>Heterotheridion nigrovariegatum</i> (Simon, 1873)	54(1♂),65(1♀)		×			×		19,21
<i>Kochiura aulica</i> (C.L. Koch, 1838)	54,55(5♂,5♀),121(1♂)				×	×		19,21
<i>Neottiura bimaculata</i> (Linnaeus, 1767)	43(1♂),71(1♂)					×		19,21
<i>Neottiura uncinata</i> (Lucas, 1846)	66(1♀)		×					21
<i>Paidiscura pallens</i> (Blackwall, 1834)	17			×		×		10
<i>Parasteatoda lunata</i> (Clerck, 1757)	17,45,49,50,51,53,56(7♂,7♀),70(2♂,10♀),72(1♀),76(1♀),115(1♀)			×		×		10,19,21
<i>Parasteatoda tepidariorum</i> (C.L. Koch, 1841)	60(2♀),61(1♀),63(1♀),68(1♂,1♀),70(2♀),75(1♀),76(4♂,3♀),78(5♂,5♀),95(1♀),105(1♀),115(1♀)			×	×			21
<i>Phylloneta impressa</i> (L. Koch, 1881)	9		×					10
<i>Phylloneta sisypbia</i> (Clerck, 1757)	9		×					10
<i>Platnickina tincta</i> (Walckenaer, 1802)	14,45,55(2♂,3♀),76(1♂,1♀),121(1♀)			×	×	×		7,10,19,21
<i>Sardinidion blackwalli</i> (O. Pickard-Cambridge, 1871)	68(1♂),69(1♂),71(1♀)			×		×		21
<i>Simitidion simile</i> (C.L. Koch, 1836)	43,46(5♂),68(1♀)			×		×		19,21
<i>Steatoda albomaculata</i> (De Geer, 1778)	2,3(♀),9		×	×				1,5,7,10
<i>Steatoda grossa</i> (C.L. Koch, 1838)	5(♀),60(1♀),63(1♀)			×				6,21
<i>Steatoda paykulliana</i> (Walckenaer, 1806)	2,6,18,19,71(1♀),110(1♀),112(3♀)	×		×		×		1,7,10,21
<i>Steatoda triangulosa</i> (Walckenaer, 1802)	2,9,18,64(1♀),78(2♀),79(1♀),94(3♀),115(1♀),116(1♀)		×	×	×	×		1,7,10,21
<i>Theridion adrianopoli</i> Drensky, 1915	9,106(1♂),111(1♀),135(1♀)	×	×	×				7,10,21
<i>Theridion melanurum</i> Hahn, 1831	17,64(1♀),65(1♀),112(6♀),114(1♂,1♀),115(1♂,1♀)	×	×	×		×		10,21
<i>Theridion mystaceum</i> L. Koch, 1870	71(4♀),73(1♂),76(2♀),111(2♂)	×		×		×		21
<i>Theridion pinastris</i> L. Koch, 1872	42(1♂)						×	19
<i>Theridion varians</i> Hahn, 1833	45,46,53(2♂,2♀),76(9♀)			×		×		19,21
THERIDIOSOMATIDAE Simon, 1881								
<i>Theridiosoma gemmosum</i> (L. Koch, 1877)	25(1♀)			×				9,10
THOMISIDAE Sundevall, 1833								
<i>Bassaniodes bufo</i> (Dufour, 1820)	2			×				1
<i>Ebrechtella tricuspidata</i> (Fabricius, 1775)	85(1♂)				×			21
<i>Heriaeus hirtus</i> (Latreille, 1819)	2			×				1,10
<i>Heriaeus orientalis</i> Simon, 1918	3(♂)			×				5
<i>Heriaeus setiger</i> (O. Pickard-Cambridge, 1872)	71(1♀)						×	21
<i>Heriaeus simoni</i> Kulczyński, 1903	42,47,51(4♂)						×	19
<i>Misumena vatia</i> (Clerck, 1757)	2,9,18,71(1♂)	×	×	×	×	×		1,7,10,21
<i>Monaeses israeliensis</i> Levy, 1973	43,57(6♂,3♀)						×	19
<i>Ozyptila confluens</i> (C.L. Koch, 1845)	80(1♂),83(1♂),115(1♀)			×	×	×		21,22
<i>Pistius truncatus</i> (Pallas, 1772)	2,49(1♀)			×		×		3,19
<i>Psammitis sabulosus</i> (Hahn, 1832)	2			×				1,10
<i>Runcinia grammica</i> (C.L. Koch, 1837)	3(♀),52(2♂,j),74(2♀),134(1♂)		×	×		×		5,19,21
<i>Synema anatolicum</i> Demir, Aktaş & Topçu,	54(3♂,3♀)						×	19

2009								
<i>Synema globosum</i> (Fabricius, 1775)	2,74(2♀),121(1♂),123(1♂), 127(3♂,2♀)		×	×	×	×		1,21
<i>Thomisus onustus</i> Walckenaer, 1805	2,3(♀),57(1♂),65(1♀),66(1♀), 67(1♀),72(1♀),81(1♀),109(1♀)	×	×	×	×	×		1,5,19,21
<i>Tmarus stellio</i> Simon, 1875	119(1♀)				×			21
<i>Xysticus acerbus</i> Thorell, 1872	2,9,42,57(2♀)		×	×		×		1,7,10,19
<i>Xysticus audax</i> (Schrank, 1803)	112(1♀)	×						21
<i>Xysticus cristatus</i> (Clerck, 1757)	9,14,19	×	×		×	×		7,10
<i>Xysticus kempeleni</i> Thorell, 1872	113(1♂,1♀)						×	21
<i>Xysticus kochi</i> Thorell, 1872	2,9,13,17,62(1♀),66(1♀),70(1♀), 113(1♂),127(1♀)		×	×	×	×		1,10,21
<i>Xysticus lanio</i> C.L. Koch, 1835	49(1♀)						×	19
<i>Xysticus lineatus</i> (Westring, 1851)	2			×				3
<i>Xysticus luctuosus</i> (Blackwall, 1836)	14				×			7,10
TITANOECIDAE Lehtinen, 1967								
<i>Nurscia albomaculata</i> (Lucas, 1846)	2			×				1
<i>Titanoeca quadriguttata</i> (Hahn, 1833)	64(1♀),67(1♀),136(1♀),137(1♀)	×	×					21,22
<i>Titanoeca schineri</i> L. Koch, 1872	13,65(1♀)		×				×	7,10,21
ULOBORIDAE Thorell, 1869								
<i>Hyptiotes paradoxus</i> (C.L. Koch, 1834)	83(1♂)				×			21
<i>Uloborus walckenaerius</i> Latreille, 1806	43,46,47,56,57(4♂,4♀),70(6♀), 79(1♀)			×			×	19,21
ZODARIIDAE Thorell, 1881								
<i>Zodarion inroz</i> Dimitrov, 2020	30(1♂)	×						30
<i>Zodarion morosum</i> Denis, 1935	65(1♂),71(1♀),128(2♀),129(1♂, 1♀),130(1♀),132(1♂,3♀),133(2♀), 135(2♀),136(1♀),137(1♀)	×	×				×	21
ZOROPSIDAE Bertkau, 1882								
<i>Zoropsis spinimana</i> (Dufour, 1820)	33(♂)			×				16

* Species has been previously recorded as *Textrix chyzeri* by Demircan & Topçu (2015) which is a misidentification (Dimitrov *et al.*, 2017).

Relevant references belonging to records of each species from Turkish Thrace:

1. Pavesi (1876); 2. Pavesi (1878); 3. Simon (1879); 4. Simon (1885); 5. Kulczyński (1903); 6. Nosek (1905); 7. Drensky (1915); 8. Fage (1931); 9. Giltay (1932); 10. Drensky (1936); 11. Karol (1966); 12. Brignoli (1978); 13. De Blauwe (1980); 14. Deeleman-Reinhold & Deeleman (1988); 15. Bosmans & Van Keer (1999); 16. Danişman *et al.* (2011); 17. Özkütük *et al.* (2011); 18. Özkütük *et al.* (2012); 19. Helsdingen (2013); 20. Özkütük *et al.* (2013a), (2013b); 21. Demircan (2015); 22. Demircan & Topçu (2015); 23. Demircan & Topçu (2016); 24. Naumova *et al.* (2016); 25. Demircan & Topçu (2017); 26. Coşar & Danişman (2018); 27. Dimitrov & Deltshv (2019); 28. Türkes (2019); 29. Danişman *et al.* (2020); 30. Dimitrov (2020).

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
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