

New faunistic data on the cave-dwelling spiders in the Balkan Peninsula (Araneae)

MARIA V. NAUMOVA¹, STOYAN P. LAZAROV², BOYAN P. PETROV², CHRISTO D. DELTSHEV²

¹*Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences, 1, Tsar Osvoboditel Blvd., 1000 Sofia, Bulgaria, E-mail: munny@abv.bg*

²*National Museum of Natural History, Bulgarian Academy of Sciences, 1, Tsar Osvoboditel Blvd., 1000 Sofia, Bulgaria, E-mail: st.lazarov68@gmail.com, boyanpp@nmnhs.com, deltshev@gmail.com
Corresponding author: Christo Deltshew*

Received 15 October 2016 | Accepted 7 November 2016 | Published online 9 November 2016.

Abstract

The contribution summarizes previously unpublished data and adds records of newly collected cave-dwelling spiders from the Balkan Peninsula. New data on the distribution of 91 species from 16 families, found in 157 (27 newly established) underground sites (caves and artificial galleries) are reported due to 337 original records. Twelve species are new to the spider fauna of the caves of the Balkan Peninsula. The species *Histopona palaeolithica* (Brignoli, 1971) and *Hoploholcus longipes* (Spassky, 1934) are reported for the first time for the territory of Balkan Peninsula, *Centromerus cavernarum* (L. Koch, 1872), *Diplocephalus foraminifer* (O.P.-Cambridge, 1875) and *Lepthyphantes notabilis* Kulczyński, 1887 are new for the fauna of Bosnia and Herzegovina, *Cataleptoneta detriticola* Deltshew & Li, 2013 is new for the fauna of Greece, *Asthenargus bracianus* Miller, 1938 and *Centromerus europaeus* (Simon, 1911) are new for the fauna of Montenegro and *Syedra gracilis* (Menge, 1869) is new for the fauna of Turkey. Seventy two new species records are announced for 47 caves with known spider fauna. Thus, the number of spiders established in the Balkan caves was increased up to 410 species.

Key words: cave fauna, Balkan countries, new records.

Introduction

The Balkan Peninsula is a region with an extremely rich and diversified cave fauna. The spider fauna have been comparatively well studied due to the efforts of many araneologists from different countries. Deltshew (2008) had reviewed all available published information so far and a total of 326 species from 115 genera and 31 families of Araneae have been established in the caves of the Balkan Peninsula.

The recent publications are due to the investigations of Beron (2015, 2016), Bolzern *et al.* (2013), Bosmans (2009), Bosmans *et al.* (2013), Deltshew (2011a, b), Deltshew *et al.* (2011a, b, 2012, 2013, 2014), Deltshew & Ćurčić (2011), Demircan & Topcu (2015), Gasparo (2011, 2014), Komnenov (2009, 2011, 2014), Kostova *et al.* (2016), Langourov *et al.* (2014), Lopez-Panacorbi *et al.* (2013), Pavicevic *et al.* (2012), Stoev *et al.* 2014, Tanasevitch & Wunderlich (2015), Wang & Li (2010, 2011), Wu *et al.* (2016). The present contribution summarizes previously unpublished data and adds records of newly collected cave-dwelling spiders from the Balkan Peninsula in the period 2009 – 2016.

Material and Methods

The material treated herein originates from 152 caves and 5 artificial galleries (Fig. 1 and Table 1) divided into two principal parts. The first part comprises the original collections made in the period 2009 – 2016 during a cave survey covering most of the countries in the Balkan Peninsula (we perceive the peninsula's boundaries defined in Deltchev (2008)). The second concerns unpublished samples from the collections of the National Museum of Natural History, Sofia (NMNH – Sofia).

The spiders have been collected mainly by hand from the walls, under the stones or from the clayish layers of the caves. The material is deposited in NMNH – Sofia. The taxonomic arrangements follow World Spider Catalog (2016). The ecological classification follows Sket (2008). The approximate geographical coordinates are given in decimal degrees (rounded to the second decimal place).

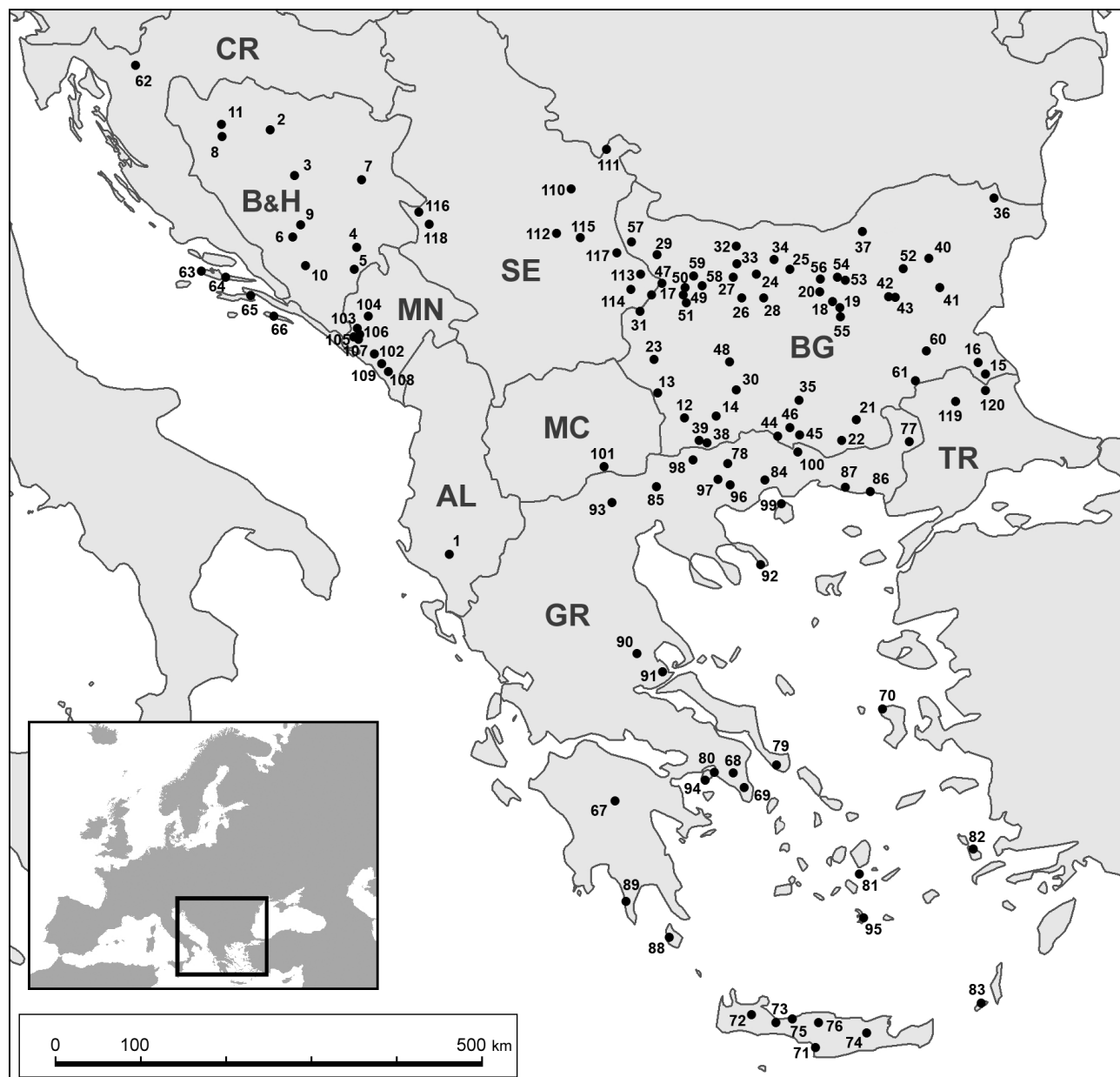


Figure 1. Distribution of the studied sites in the territory of the Balkan Peninsula. Legend: AL – Albania, B&H – Bosnia & Herzegovina, BG – Bulgaria, CR – Croatia, GR – Greece, MC – FYR Macedonia, MN – Montenegro, SE – Serbia, TR – Turkey (European part).

Table 1. List of the localities per countries. Legend: No – order number, S – unique symbol used in Figure 1 and Table 2, Lat – latitude, Lon – longitude, Alt – altitude in m a.s.l., * – underground site where spiders have not been reported till now, vill. – village, distr. – district, nr – near, Mts. – mountain, Isl. – island, art. – artificial.

No	Locality	S	Lat	Lon	Alt	Collector
ALBANIA						
1	*Tepelenë distr., Spella Mezghoranit cave	1	40.29°	20.02°	332	P. Beron
BOSNIA & HERZEGOVINA						
2	Čelinac distr., Mišarica cave	2	44.71°	17.30°	470	I. Napotnik
3	Doboj distr., Kozara Mts., Mala Bukovica vill., Kamena Kuća Pećina cave	3a	44.24°	17.70°	944	J. Mulaomerović
4	Doboj distr., Kozara Mts., Mala Bukovica vill., Vojskova vill., unnamed cave	3b	44.24°	17.70°	945	I. Napotnik
5	Foča distr., Izbišno vill., Peruc cave	4a	43.51°	18.63°	514	D. Antić, A. Bajraktarević, J. Mulaomerović
6	Foča distr., Miljevina vill., Ledenjača cave	4b	43.49°	18.66°	773	D. Antić, A. Bajraktarević
7	Ilijaš distr., Čemerno vill., cave 1	5	43.27°	18.61°	911	D. Antić
8	Jablanica distr., Zalipske Stene Ridge, Grabovica vill., unnamed cave	6	43.60°	17.70°	222	J. Mulaomerović
9	Kladanj distr., Djekojačka Pećina cave	7	44.22°	18.68°	659	J. Mulaomerović
10	*Ključ distr., Sanica vill., Soviljska Pećina cave	8	44.62°	16.60°	456	
11	Kostajnica distr., Konjic town, nr Pješčar river, unnamed cave	9	43.73°	17.81°	394	
12	Mostar distr., Podvelež Ridge, Blagaj town, Šehina Pećina cave	10a	43.30°	17.90°	687	J. Mulaomerović
13	Mostar distr., Podvelež Ridge, Golovranjka Pećina cave	10b	43.31°	17.90°	655	J. Mulaomerović
14	Sanski Most distr., Dabarska Pećina cave	11a	44.74°	16.59°	474	
15	Sanski Most distr., Hrustovo vill., Hrustovača Pećina cave	11b	44.74°	16.58°	474	J. Mulaomerović
16	Sanski Most distr., Pećina Na Malom Vrelu cave, nr Dabarska Pećina cave	11c	44.67°	16.71°	272	
17	Sanski Most distr., Tješnica Vrelo spring, Pećina Vrelo cave	11d	44.72°	16.75°	368	
BULGARIA						
18	*Blagoevgrad distr., Banski Suhodol, BS 24, BFSp N 5303	12a	41.79°	23.39°	2416	B. Petrov
19	Blagoevgrad distr., Ilindentsi vill., Sharaliyska Pesyhtera cave	12b	41.71°	23.31°	1661	B. Petrov, P. Stoev
20	Blagoevgrad distr., Logotash vill., Boychova Peshtera cave	13	41.98°	22.94°	775	P. Beron
21	Blagoevgrad distr., Ribnovo vill., Manuilovata cave	14	41.72°	23.76°	1094	C. Deltshev
22	*Burgas distr., Malko Tarnovo town, Trietazhnata cave	15	42.01°	27.57°	372	B. Petrov
23	*Burgas distr., Strandzha Mts., Kalovo vill., Kalovo cave	16	42.13°	27.48°	155	B. Petrov
24	Dragoman distr., Kalotina vill., Temnata Dupka cave	17	43.01°	22.89°	677	I. Borissov
25	Gabrovo distr., Dryanovo area, Andaca cave	18a	42.95°	25.43°	335	P. Beron
26	*Gabrovo distr., Tryavna town, Zmeyova Dupka cave	18b	42.88°	25.48°	512	I. Alexandrova, S. Delchev, B. Petrov
27	Gabrovo distr., Stanchov Han vill., Kiliite (Suhata) cave	19a	42.80°	25.58°	508	S. Delchev, A. Pavlova, B. Petrov
28	Gabrovo distr., Stanchov Han vill., Mechata Dupka cave	19b	42.81°	25.58°	570	S. Delchev, A. Pavlova, B. Petrov
29	Gabrovo distr., Yantra vill., Izvora cave	20	42.98°	25.30°	267	P. Beron
30	*Haskovo distr., Dolno Cherkovishte vill., Zandana cave	21	41.62°	25.72°	150	B. Petrov
31	*Kardzhali distr., Ribino vill., Samara cave	22	41.41°	25.50°	370	S. Delchev, A. Hubancheva, A. Pavlova, B. Petrov

..continued on the next page

Table 1. (Continued)

32	Kyustendil distr., Gorna Koznitsa vill., Asan Deliya cave	23	42.34°	22.90°	688	B. Petrov, V. Zhelyazkova
33	*Lovech distr., Bezhanova villa, Kanchiyskoto Ezero cave	24a	43.20°	24.40°	255	P. Beron
34	Lovech distr., Bezhanova villa, Parnitsite cave	24b	43.20°	24.42°	262	B. Petrov, P. Stoev
35	Lovech distr., Devetaki villa, Devetashkata Peshtera cave	25	43.23°	24.89°	125	I. Pandurski
36	Lovech distr., Brestnitsa villa, Saeva Dupka cave	26a	43.05°	24.19°	520	B. Petrov
37	Lovech distr., Glogovo villa, Rushovata Peshtera cave	26b	42.98°	24.31°	472	C. Deltshev
38	Lovech distr., Glozhene villa, Mecha Dupka cave	26c	42.96°	24.18°	698	B. Petrov
39	*Lovech distr., Karlukovo villa, Divachkata cave BFSp N:4661	27a	43.18°	24.07°	240	N. Toshkova
40	Lovech distr., Karlukovo villa, Kontrabasa cave	27b	43.18°	24.07°	204	C. Deltshev, N. Simov
41	Lovech distr., Vasilyovska Mts., Golyama Zhelyazna villa, Toplya cave	28	42.95°	24.49°	525	P. Beron
42	Montana distr., Belimel villa, Parasinskata Propast cave	29	43.44°	22.98°	400	B. Petrov
43	Pazardzhik distr., Rakitovo town, Obitalishteto cave	30	41.99°	24.05°	1072	P. Beron
44	*Pernik distr., Butrointsi villa, Bezhanskata Peshtera cave	31	42.84°	22.72°	886	A. Zhalov
45	*Pleven distr., cave No 2	32	43.50°	24.12°	152	A. Zhalov
46	Pleven distr., Deventsi villa, Haydushka Peshtera cave	33	43.32°	24.13°	113	B. Petrov, N. Toshkova, V. Zhelyazkova
47	Pleven distr., Bohot villa, Vodnitsata (Kirov Vartop) cave	34a	43.30°	24.71°	278	P. Beron
48	Pleven distr., Tuchenitsa villa, Razbititsa cave	34b	43.34°	24.67°	217	P. Beron
49	*Plovdiv distr., Mostovo area, Mandrata cave	35	41.85°	24.93°	924	S. Stojcheva
50	*Ruse distr., Krasen villa, Gabarnika cave	36	43.85°	27.89°	212	I. Borissov
51	Ruse distr., Pepelina villa, Orlova Chuka cave	37	43.59°	25.96°	156	I. Borissov
52	Sandanski distr., Goleshevo villa, Starshelitsa cave	38	41.44°	23.62°	1076	B. Petrov
53	Sandanski distr., Petrovo villa, Rupata cave	39	41.47°	23.51°	814	P. Beron, B. Petrov
54	Shumen distr., Shumen town, Zandana cave	40	43.27°	26.89°	429	P. Beron
55	*Shumen distr., Veselinovo villa, unnamed cave	41	42.95°	27.02°	332	B. Petrov
56	Sliven distr., Kipilovo villa, Shaplaka (Choveshkata Peshtera) cave	42a	42.90°	26.21°	407	P. Beron
57	Sliven distr., Kipilovo villa, Yamata cave	42b	42.89°	26.28°	930	S. Goranov, N. Toshkova
58	Sliven distr., Kotel town, Zelenich area, Prikazna cave	43a	42.88°	26.37°	768	P. Beron
59	*Sliven distr., Kotel town, Zlostren area, Subatta cave	43b	42.88°	26.36°	737	P. Beron
60	*Smolyan distr., Borikovo villa, Borikovska Peshtera cave	44	41.48°	24.61°	1104	T. Ivanova
61	*Smolyan distr., Madan town, Sharenska ward, art. gallery	45a	41.49°	24.91°	790	B. Petrov
62	Smolyan distr., Madan town, Sharenska ward, Sharenska cave	45b	41.49°	24.91°	876	B. Petrov, A. Hubancheva
63	Smolyan distr., Zhrebevo villa, Glinenata Propast cave	46	41.57°	24.79°	1342	A. Zhalov
64	Sofia distr., Gintsi villa, Dinevata Peshtera cave	47	43.07°	23.10°	1082	B. Petrov
65	Sofia distr., Golak villa, Golashka Peshtera cave	48	42.29°	23.97°	678	N. Simov
66	Svoge distr., Bov villa, Mechata Dupka cave	49a	43.00°	23.41°	935	D. Chobanov, C. Deltshev, D. Delchev, A. Georgieva, I. Gyonov, M. Langourov, S. Lazarov, M. Naumova, B. Petrov, N. Simov
67	Svoge distr., Tserovo villa, Vodnata Peshtera cave	49b	43.01°	23.34°	540	B. Petrov

..continued on the next page

Table 1. (Continued)

68	Svoge distr., Lakatnik railway station, Kozarskata Pestera cave	50a	43.08°	23.37°	477	P. Beron, B. Petrov, N. Toshkova
69	Svoge distr., Lakatnik vill., Yavoretska Pestera cave	50b	43.05°	23.41°	905	P. Beron
70	Svoge distr., Thompson vill., art. gallery	51	42.93°	23.38°	493	P. Beron
71	Targoviste distr., Prolaz vill., Prolazkata Peshtera cave	52	43.18°	26.51°	398	P. Beron
72	Veliko Tarnovo distr., Arbanasi vill., Arbanashkata Peshtera cave	53a	43.09°	25.69°	427	B. Petrov
73	Veliko Tarnovo distr., Arbanasi vill., Kalugerova Dupka cave	53b	43.09°	25.67°	345	B. Petrov
74	Veliko Tarnovo distr., Belyakovets vill., Golyamata Peshtera cave	54a	43.13°	25.58°	348	P. Beron
75	Veliko Tarnovo distr., Belyakovets vill., Malkata (Tonevata) Peshtera cave	54b	43.13°	25.57°	344	P. Beron
76	Veliko Tarnovo distr., Borushtitsa vill., Toplata Dupka cave	55	42.71°	25.58°	863	I. Borissov
77	Veliko Tarnovo distr., Emen vill., Emenska Pestera cave	56a	43.12°	25.33°	239	P. Beron
78	Veliko Tarnovo distr., Emen vill., Troana cave	56b	43.12°	25.31°	368	P. Beron
79	Vidin distr., Varbovo vill., Golemi Pech cave	57	43.58°	22.61°	540	C. Deltshev
80	Vratsa distr., Cherepish railway station, Serapionova cave	58	43.10°	23.62°	370	I. Borissov
81	Vratsa distr., Vratsa town, Ledenika cave	59	43.20°	23.49°	851	B. Petrov, P. Stoev
82	Yambol distr., Leyarovo vill., Mecha Dupka cave	60	42.29°	26.77°	291	B. Petrov
83	*Yambol distr., Sakar Mts., Lesovo vill., art. gallery	61	41.99°	26.58°	325	B. Borisov, R. Seizogov
CROATIA						
84	Ogulin distr., Ogulin town, Kustrovka cave	62	45.31°	15.25°	378	P. Beron
85	Hvar Isl., Hvar town, Markova (Grčka) Špilja cave	63	43.19°	16.40°	33	S. Lazarov, B. Petrov
86	Hvar Isl., Humac vill., Grabćina Špilja cave	64	43.14°	16.76°	341	S. Lazarov, B. Petrov
87	Korčula Isl., Korčula town, Pišurka (Paganetijeva Pećina) cave	65	42.96°	17.13°	58	S. Lazarov, B. Petrov
88	Mljet Isl., Ropa vill., nr Nereznom Dolu place, Špilja cave	66a	42.76°	17.44°	158	S. Lazarov, B. Petrov
89	Mljet Isl., Blato vill., Velika Špilja cave	66b	42.76°	17.47°	115	S. Lazarov, B. Petrov
90	Mljet Isl., Ropa vill., on Bugara hill, Špilja cave	66c	42.75°	17.47°	121	S. Lazarov, B. Petrov
GREECE						
91	*Arcadia distr., Trinolelos cave	67	37.69°	22.26°	1390	A. Bartsiokas
92	*Athen distr., Hymettos Mts., Peana cave	68a	37.96°	23.81°	615	P. Beron
93	*Athen distr., Hymettos Mts., Siligari cave	68b	37.95°	23.80°	719	P. Beron
94	Athen distr., Peania town, Koutouki cave	68c	37.95°	23.84°	251	A. Bartsiokas, C. Deltshev, S. Lazarov
95	Athen distr., Panion Mts., Keratea cave	69	37.80°	23.97°	267	C. Deltshev
96	Chios Isl., Haghia Gala vill., Hagiogalousiana cave	70	38.56°	25.87°	267	P. Beron
97	Crete Isl., 12.8 km W of Iraklion, nr Kamilari vill., small unnamed cave	71	35.03°	24.79°	144	P. Beron, V. Beschkov
98	Crete Isl., Chania, Gouverneto Gorge, Agios Ioannis cave (cave of Gouverneto)	72a	35.42°	23.99°	575	C. Deltshev, S. Lazarov, K. Paragamian
99	Crete Isl., Chania, Gouverneto Gorge, Arkoudas cave (Panagia Arkouditisa cave)	72b	35.40°	23.98°	649	C. Deltshev, S. Lazarov, K. Paragamian
100	Crete Isl., Chania, Kournas vill., cave of Kournas	73	35.31°	24.29°	334	C. Deltshev, S. Lazarov, K. Paragamian
101	Crete Isl., Irakleion, Tzermadion vill., Trapeza cave	74	35.16°	25.45°	1069	C. Deltshev, S. Lazarov, K. Paragamian

..continued on the next page

Table 1. (Continued)

102	Crete Isl., Rethymnon, Melidion vill., Gerondospilos cave (cave of Melidoni)	75	35.34°	24.50°	237	C. Deltshev, S. Lazarov, K. Paragamian
103	*Crete Isl., Zoniana vill., unnamed cave	76	35.29°	24.84°	748	P. Beron
104	Didimoteicho distr., Koufovouno vill., Koufovouno cave	77	41.36°	26.44°	56	P. Beron, B. Petrov, P. Stoev, S. Beshkov
105	Drama distr., Angitis vill., Maara cave	78	40.99°	23.92°	77	C. Deltshev, S. Lazarov
106	Eobuea Isl., Karystos vill., Agia Triada cave	79	38.02°	24.41°	13	P. Beron
107	Ioannina distr., Perama vill., cave of Perama	80	37.97°	23.59°	212	C. Deltshev, S. Lazarov
108	Iraklia Isl., Agios Ioannis cave	81	36.84°	25.45°	152	P. Beron, A. Bartiyokas
109	Kalimnos Isl., Skalia vill., cave of Skalia	82	37.04°	26.96°	366	P. Beron
110	Kassos Isl., Stylokamara cave	83	35.41°	26.94°	229	P. Beron
111	Kavala distr., Zigos vill., Agia Helleni cave	84a	41.01°	24.39°	212	B. Petrov, P. Stoev, S. Beshkov
112	Kavala distr., Zigos vill., Mavri Tripa cave	84b	41.03°	24.40°	363	B. Petrov, P. Stoev, S. Beshkov
113	Kilkis distr., Kilkis town, Agios Georgios cave	85	41.00°	22.89°	264	P. Beron
114	Komotini distr., Maronia town, Cyclops Polyphemos cave	86	40.86°	25.86°	43	P. Beron
115	Komotini distr., Maronia town, cave of Maronia	87	40.91°	25.51°	122	C. Deltshev, S. Lazarov
116	Kythira Isl., Mylopotamos vill., Agia Sophia cave	88	36.24°	22.94°	343	A. Bartisiokas
117	Lakonia distr., Pирgos Dirou vill., Glyphada Dirou cave	89	36.62°	22.38°	148	C. Deltshev, S. Lazarov
118	Lamia distr., Othris Mts. Fylaki vill., Fylaki cave	90	39.24°	22.58°	586	P. Beron
119	Lamia distr., Othris Mts. Pteleos vill., Kokalya Spilia cave	91a	39.04°	22.92°	168	P. Beron
120	*Lamia distr., Othris Mts. Pteleos vill., Nero Spilia cave	91b	39.05°	22.93°	301	P. Beron
121	*Mount Athos, Agia Anna monastery, The Lost Glasses cave	92	40.14°	24.30°	394	A. Zhalov
122	Pella distr., Lutraky vill., Arcudaspileo cave (Bear cave)	93	40.84°	22.27°	43	P. Beron
123	Salamina Isl., Peristeria vill., Peristeria cave	94	37.89°	23.46°	104	P. Beron
124	Santorini Isl., Kamari vill., Zoodochos cave	95	36.37°	25.48°	195	P. Beron, V. Beschkov
125	Seres distr., Alistrati vill., Alistrati cave	96	41.07°	23.99°	85	P. Beron, V. Beschkov
126	Seres distr., Menikio Mts., monastery, Piladele cave	97	41.06°	23.75°	152	S. Beshkov, B. Petrov, P. Stoev
127	*Seres distr., Sidirokastro town, Abri cave	98	41.27°	23.41°	196	I. Borissov, M. Langourov, B. Petrov
128	Thassos Isl., Scala Rachoniou vill., art. gallery	99	40.77°	24.62°	158	C. Deltshev, P. Stoev
129	*Xanthy distr., Pachni vill., Dupkata cave	100	41.31°	24.88°	994	S. Beshkov, B. Petrov, P. Stoev
FYR MACEDONIA						
130	Gevgelija distr., Sermenin vill., small unnamed cave	101	41.22°	22.17°	1263	D. Chobanov, M. Langourov
MONTENEGRO						
131	Cetinje distr., Cetinje town, unnamed cave above the Monastery	102	42.39°	18.92°	665	B. Petrov, S. Lazarov
132	Nikšić distr., Grahovo vill., Gorno Krivošije, Dakovića Pećina cave	103	42.66°	18.68°	837	B. Petrov, S. Lazarov
133	Nikšić distr., Podkita vill., Sirbaba cave	104	42.79°	18.82°	873	B. Petrov, S. Lazarov
134	Risan distr., Crkvica vill., Dolno Krivošije, 2 small potholes nr Shuto Blagojević monastery	105a	42.57°	18.62°	1101	B. Petrov, S. Lazarov
135	Risan distr., Crkvica vill., Dolno Krivošije, art. gallery on the road to Han vill.	105b	42.56°	18.63°	1080	B. Petrov, S. Lazarov
136	Risan distr., Crni Nugli vill., Dragalsko Polje, Gorno Krivošije, Selakov Dol place, Čora Pećina cave	106a	42.59°	18.71°	756	B. Petrov, S. Lazarov

..continued on the next page

Table 1. (Continued)

137	Risan distr., Crni Nugli vill., Dragalsko Polje, Gorno Krivošije, unnamed cave	106b	42.59°	18.70°	677	B. Petrov, S. Lazarov
138	Risan distr., Dolno Krivošije, Pokljuka Gornja cave	107	42.54°	18.69°	591	B. Petrov, S. Lazarov
139	Virpazar distr., Seoca vill., Golubova Pećina cave	108	42.21°	19.13°	351	B. Petrov, S. Lazarov
140	Virpazar distr., Trnovo vill., Baba Tuša cave	109a	42.29°	19.03°	556	S. Lazarov, B. Petrov
141	Virpazar distr., Trnovo vill., Spilia cave	109b	42.29°	19.04°	332	B. Petrov, S. Lazarov
SERBIA						
142	Despotovac distr., Strmosten vill., Izviđačka Pećina cave	110	44.15°	21.74°	910	D. Antić
143	Iron Gate distr., Miroč Mts., Rakin Ponor cave	111	44.56°	22.27°	384	I. Napotnik
144	Nišava distr., Ražanj vill., Jamina cave	112	43.68°	21.52°	322	
145	Pirot distr., Bela vill., Suva Dupka cave	113	43.24°	22.74°	863	D. Antić
146	Pirot distr., Petriash vill., Petriashka Pećina cave	114a	43.08°	22.59°	622	P. Beron
147	Pirot distr., Rsovci vill., nr Vladikine Ploče cave, unnamed cave	114b	43.17°	22.74°	910	
148	Soko Banja distr., Soko Banja town, Ozrenска Pećina cave	115	43.63°	21.87°	575	D. Antić, S. Ćurčić
149	Tara Mts., cave 4-1-3-27	116a	43.86°	19.48°	1246	
150	Tara Mts., Predov Krst, Vukova Pećina cave	116b	43.94°	19.32°	959	
151	Tara Mts., Račanska Šljivovica, nr Sovljak river, unnamed cave	116c	43.89°	19.52°	1050	
152	Tara Mts., Solotuša vill., unnamed cave	116d	43.92°	19.62°	506	
153	Zaječar distr., Kalna vill., small cave by the road	117	43.46°	22.39°	337	S. Beshkov
154	Zlatibor distr., Čajetina town, Šljivovica vill., cave 2	118a	43.77°	19.68°	840	
155	Zlatibor distr., Čajetina town, Šljivovica vill., cave 3	118b	43.76°	19.67°	965	
TURKEY						
156	Kirkclareli distr., Koyunbaba vill., Koyunbaba Magarasi cave	119	41.75°	27.12°	153	B. Petrov
157	Kirkclareli distr., Strandzha Mts., Sarp Dere vill., Dupnisa Magarasi cave	120	41.84°	27.56°	409	P. Beron, D. Duhalov, T. Ivanova, S. Lazarov, P. Stoev

Results and discussion

The study comprises 91 species from 16 families (Tables 2 and 3) found in 157 (27 newly established) underground sites (caves and artificial galleries) due to 337 original records. The species are distributed in the different territories as follow: Albania – 3, Bosnia & Herzegovina – 10, Bulgaria – 35, Croatia – 15, Greece – 36, FYR Macedonia – 2, Montenegro – 12, Serbia – 13 and Turkey – 10 (Tables 1, 2 and 4).

New for the cave-dwelling spider fauna of the Balkan Peninsula are 12 species (marked with two asterisks in the Table 2). The species *Histopona palaeolithica* (Brignoli, 1971) and *Hoplopholcus longipes* (Spassky, 1934) are reported for the first time for the territory of the Balkan Peninsula, *Centromerus cavernarum* (L. Koch, 1872), *Diplocephalus foraminifer* (O.P.-Cambridge, 1875) and *Leptyphantes notabilis* Kulczyński, 1887 are new for the fauna of Bosnia and Herzegovina, *Cataleptoneta detriticola* Deltshev & Li, 2013 is new for the fauna of Greece, *Asthenargus bracianus* Miller, 1938 and *Centromerus europaeus* (Simon, 1911) are new for the fauna of Montenegro and *Syedra gracilis* (Menge, 1869) is new for fauna of Turkey.

New species records (72) are announced also for 47 caves with known spider fauna (Table 2). Thus, the number of spiders established in Balkan caves was increased to 410 species.

Table 2. Species composition and distribution of spiders. Legend: **taxa – species new for the Balkan's caves, *locality – new species for the locality; ♂ – male/s, ♀ – female/s, j – juvenile/s.

N	Taxa	Locality (specimens) date
AGELENIDAE		
1.	<i>Histopona bidens</i> (Absolon & Kratochvíl, 1933)	66a (1 ♂, 3 ♀) 13.VIII.2006; 66c (1 ♀) 14.VIII.2006
2.	** <i>Histopona palaeolithica</i> (Brignoli, 1971)	108 (1 ♀) 12.VIII.2006
3.	<i>Inermocoelotes jurinitschi</i> (Drensky, 1915)	*20a (1 ♂, 1 j) 10.IX.2016
4.	<i>Tegenaria animata</i> Kratochvíl & Miller, 1940	103 (4 ♀, j) 28.III.2006; 104 (1 ♀, j) 28.III.2006; 106b (2 ♀, j) 26.III.2006
5.	<i>Tegenaria annulata</i> Kulczyński, 1913	9 (2 ♂) 28.XII.2013
6.	<i>Tegenaria ariadnae</i> Brignoli, 1984	76 (2 ♀, 3 j) 13.V.1984
7.	<i>Tegenaria bayeri</i> Kratochvíl, 1934	109a (1 ♀) 24.III.2006
8.	<i>Tegenaria domestica</i> (Clerck, 1757)	1 (1 ♀) 2.IX.2010; 27b (1 ♀) 20.VIII.2005; *56a (1 ♀) 22.IX.2015; 66c (2 ♀) 14.VIII.2006; 68b (2 j) 26.XII.2002; *90 (1 ♀) 12.VII.2003; 120 (1 ♂, 1 ♀, 5 j) 25.VII.2006
9.	<i>Tegenaria faniapollinis</i> Brignoli, 1978	68a (1 ♀) 24.XII.2002
10.	<i>Tegenaria ferruginea</i> (Panzer, 1804)	*49a (1 ♀) 10.IX.2016
11.	<i>Tegenaria hauseri</i> Brignoli, 1979	*88 (2 ♀) 26.VIII.1982
12.	<i>Tegenaria pagana</i> C. L. Koch, 1840	32 (1 ♀) 12.V.2013; *46 (1 ♀) 11.X.2009; 95 (3 ♀) 25.IX.1983; *97 (1 ♀) 22.IX.2000
13.	<i>Tegenaria parietina</i> (Fourcroy, 1785)	*79 (1 ♀) 4.V.2008; 82 (5 ♀) 4.V.1987; *99 (2 ♀) 4.V.2008
14.	<i>Tegenaria silvestris</i> L. Koch, 1872	19a (1 ♂, 1 ♀) 12.III.2011; 24b (2 ♀) 21.I.1995; *49a (1 ♂) 21.II.2013
AMAUROBIIDAE		
15.	** <i>Amaurobius candia</i> Thaler & Knoflach, 2002	*71 (1 ♂) 29.IX.1974
16.	<i>Amaurobius deelemanae</i> Thaler & Knoflach, 1995	*27b (1 ♂, 1 ♀) 20.VIII.2005
17.	** <i>Amaurobius erberi</i> (Keyserling, 1863)	66c (1 ♀, 24 j) 14.VIII.2006
DICTYNIDAE		
18.	<i>Cicurina cicur</i> (Fabricius, 1793)	*49a (1 ♂) 15.II.2013; 111 (1 ♂) 12.I.2014
DYSDERIDAE		
19.	<i>Folkia haasi</i> (Reimoser, 1929)	65 (1 j) 15.VIII.2006
20.	<i>Folkia inermis</i> (Absolon & Kratochvíl, 1933)	66b (4 j) 13.VIII.2006; 66c (1 j) 14.VIII.2006
21.	<i>Harpactea babori</i> (Nosek, 1905)	61 (1 ♂) 7.IV.1994
EUTICHURIDAE		
22.	** <i>Cheiracanthium erraticum</i> (Walckenaer, 1802)	*26a (1 ♀) 7.VII.2011
LEPTONETIDAE		
23.	<i>Barusia insulana</i> (Kratochvíl & Miller, 1939)	64 (1 ♂, 5 ♀, 4 j) 16.VIII.2006
24.	<i>Barusia laconica</i> (Brignoli, 1974)	88 (1 ♀) 26.VIII.1982; 89 (4 ♂, 10 ♀) 22.IX.2006
25.	<i>Barusia maheni</i> (Kratochvíl & Miller, 1939)	66b (2 ♂, 10 ♀, 10 j) 13.VIII.2006; 66c (2 ♂, 8 ♀) 14.VIII.2006
26.	** <i>Cataleptoneta detriticola</i> Deltshev & Li, 2013	98 (1 ♂, 3 ♀, 1 j) 4.IX.2007
27.	<i>Cataleptoneta sengleti</i> (Brignoli, 1974)	75 (2 ♂, 7 ♀) 19.IX.2006
28.	<i>Leptonetela kanellisi</i> (Deeleman-Reinhold, 1971)	68c (2 j) 20.III.1982, (7 ♀) 21.IX.2006
29.	<i>Leptonetela strinati</i> (Brignoli, 1976)	69 (4 ♀) 21.IX.2006
30.	<i>Leptonetela thracia</i> Gasparo, 2005	87 (1 ♂, 6 ♀) 23.IX.2006
31.	<i>Sulcia cretica</i> Fage, 1945	72a (13 ♀) 20.IX.2006; *72b (2 ♂, 7 ♀) 20.IX.2006
32.	<i>Sulcia cretica lindbergi</i> Dresco, 1962	80 (4 ♂, 15 ♀) 23.IX.2006
33.	<i>Sulcia mirabilis</i> Kratochvíl, 1938	107 (1 ♂, 3 ♀, j) 27.III.2006
LINYPHIIDAE		
34.	<i>Antrohyphantes balcanicus</i> (Drensky, 1931)	*26c (1 ♂, 1 ♀) 4.VIII.1994; 28 (1 ♂, 3 ♀, 4 j) 23.I.2011
35.	<i>Antrohyphantes rhodopensis</i> (Drensky, 1931)	12a (4 ♀) 2.IX.2012; 12b (6 ♂, 5 ♀) 9.IV.2005
36.	<i>Antrohyphantes sophianus</i> (Drensky, 1931)	49a (1 ♀) 15.XI.2009, (2 ♀) 21.VI.2010, (2 ♂, 4 ♀) 11.VIII.2012, (3 ♂, 6 ♀) 21.II.2013, (3 j) 4.III.2013, (1 ♀) 13.VIII.2013, (2 ♂, 2 ♀) 21.XI.2013, (3 ♂, 2 j) 15.II.2014
37.	<i>Asthenargus bracianus</i> Miller, 1938	106a (1 ♂) 26.III.2006
38.	<i>Centromerus acutidentatus</i> (Deltshev, 2002)	*49a (1 ♀) 21.VI.2010
39.	<i>Centromerus bulgarianus</i> (Drensky, 1931)	*50a (1 ♂, 3 ♀) 13.II.1983, (1 ♂, 1 ♀, 1 j) 3.XI.2011
40.	<i>Centromerus cavernarum</i> (L. Koch, 1872)	3b (1 ♂) 19.I.2014; 4a (1 ♀) 17.VIII.2014; 116a (1 ♂) 17.X.2014
41.	<i>Centromerus europaeus</i> (Simon, 1911)	108 (1 ♀) 12.VIII.2006

..continued on the next page

Table 2. (Continued)

42.	<i>Centromerus lakatnikensis</i> (Drensky, 1931)	33 (1 ♀) 25.IV.2011; *49a (1 ♀) 21.VI.2010 21 (1 ♀, 1 j) 15.VI.2008; 86 (5 ♂, 2 ♀) 1.X.1983, (2 ♂, 8 ♀, 1 j) 1.VII.1987; 87 (3 ♂, 6 ♀) 23.IX.2006; 120 (2 ♂, 7 ♀, 4 j) 25.VII.2006, (1 ♀) 15.IV.2007
43.	<i>Centromerus milleri</i> Deltshev, 1974	110 (1 ♂) 24.V.2014
44.	<i>Centromerus serbicus</i> Deltshev, 2002	4b (1 ♂) 14.VIII.2014; *49b (1 ♀) 31.V.2012
45.	<i>Diplocephalus foraminifer</i> (O.P.-Cambridge, 1875)	95 (3 ♂, 3 ♀) 25.IX.1983
46.	<i>Lepthyphantes beroni</i> Deltshev, 1979	76 (8 ♀, 3 j) 13.V.1984
47.	<i>Lepthyphantes beshkovi</i> Deltshev, 1979	74 (7 ♂, 20 ♀) 19.IX.2006
48.	<i>Lepthyphantes brignolianus</i> Deltshev, 1979	44 (2 ♀) 1.I.2003; *55 (2 ♀) 18.II.2006; 115 (1 ♂, 2 ♀, 3 j) 24.V.2014, (1 ♀) VI-VII.2014; 116a (1 ♀) 13.III.2014; 116b (1 ♂) 30.III.2014 11a (1 ♀, 1 j) 22.II.2014; 6 (3 ♀) 5.I.2014; *13 (1 ♂, 1 ♀) 20.X.1997; *27b (1 ♂, 1 ♀) 20.VIII.2005; 34b (2 ♀) 7.IV.1981; 36 (1 ♂) 4.V.2005, (1 ♀) 9.VI.2005, (1 j) 2.VIII.2005, (1 ♀) 9.IX.2005; 38 (1 ♂, 2 ♀) 2009; 49a (1 ♂, 1 ♀) 10.IX.2016; 101 (2 ♂) 22.VII.2004; 118b (1 ♂); 119 (1 ♀) 10.IV.2007
49.	<i>Lepthyphantes centromeroides</i> Kulczyński, 1914	10b (1 ♀) 14.VII.2014 *57 (1 ♂) 4.V.1975
50.	<i>Lepthyphantes leprosus</i> (Ohlert, 1865)	101 (1 ♀) 22.VII.2004 81 (2 ♀, 3 j) 14.IX.1981 *27b (1 ♀) 20.VIII.2005; 34b (1 ♀) 7.IV.1981; *48 (1 ♀) 10.I.2010
51.	** <i>Lepthyphantes notabilis</i> Kulczyński, 1887	37 (1 ♂, 2 j) 4.V.2005, (11 ♂, 3 ♀, 5 j) 7.VI.2005, (6 ♂, 2 ♀) 7.VII.2005, (6 ♂, 2 ♀) 1.IX.2005, (4 ♂, 5 ♀) 1.X.2005, (3 ♂, 3 ♀) 29.X.2005, (1 ♂, 4 ♀, 2 j) 5.XII.2005; *60 (1 ♀) 5.X.2015
52.	<i>Linyphia hortensis</i> Sundevall, 1830	23 (1 ♂, 2 ♀) 20.VII.2011; 42a (1 ♀) 30.VI.1982; 63 (1 ♀) 15.VIII.2006; 77 (1 ♂, 6 ♀) 22.V.1984, (1 ♂, 4 ♀) 29.V.1984, (2 ♂, 3 ♀) 29.IX.2000; 84b (1 ♂, 1 ♀) 23.IX.2000
53.	<i>Megalepthyphantes collinus</i> (L. Koch, 1872)	*42b (1 ♀) 26.VI.2010
54.	** <i>Megalepthyphantes lydiae</i> Wunderlich, 1994	*49a (3 ♂, 4 ♀) 11.VIII.2012, (1 ♂) 15.II.2013, (2 ♂, 1 ♀) 10.VII.2013, (2 ♂, 2 ♀) 13.VIII.2013; 113 (1 ♂, 2 ♀) VI-VII.2014
55.	<i>Microctenonyx subitaneus</i> (O.P.-Cambridge, 1875)	116c (1 ♀)
56.	<i>Palliduphantes byzantinus</i> (Fage, 1931)	2 (1 ♀) 3.II.2014; 4a (2 ♂, 4 ♀) 17.VIII.2014; 4b (1 ♂, 4 ♀, 1 j) 14.VIII.2014; 7 (1 ♀) 31.I.2014; 8 (1 ♀) 2.XI.2013; 14 (1 ♂, 1 ♀) 8.II.1982; 15 (2 ♀) 16.V.2007; 17 (2 ♀) 22.I.2005; 18a (2 ♀) 22.XI.2009; 19b (1 ♂, 2 ♀) 12.III.2011; 22 (1 ♀) 18.I.2009; 24a (2 ♀) 18.VII.1985; *26c (1 ♂) 4.VIII.2015; 34a (2 ♂, 5 ♀) 22.IV.1984, (1 ♂, 4 ♀) 6.IV.1985; *39 (5 ♀) 18.V.2004; 40 (3 ♀) 16.VII.1980; 41 (1 ♂, 2 ♀) 19.VIII.2012; 42a (4 ♀) 30.VI.1982; 43a (1 ♀) 14.IX.1984; 43b (1 ♂, 6 ♀) 21.VI.2014; *45b (3 ♀, 1 j) 4.X.2008; 48 (2 ♀) 10.I.2010; 49a (2 ♀) 15.XI.2009, (1 ♀) 21.II.2013, (2 j) 4.III.2013, (1 ♀) 13.VIII.2013, (1 ♀) 10.IX.2016; *49b (3 ♀) 31.V.2012; 51 (1 ♀) 8.X.1979; 52 (3 ♂, 9 ♀, 2 j) 6.XI.2011; 54a (3 ♀) 18.III.2015; 54b (1 ♂, 4 ♀) 18.III.2015; *56b (3 ♂, 3 ♀) 20.IX.2015; 67 (1 ♀) 17.IX.1982; 78 (4 ♀) 28.IX.2002, (4 ♂, 4 ♀) 25.IX.2006; *97 (1 ♀) 22.IX.2000; *100 (4 ♂, 4 ♀) 25.IX.2000; 114b (1) 1.X.2013; 119 (1 ♀) 10.IV.2007; 120 (2 ♂, 1 ♀) 15.IV.2007
61.	<i>Porrhomma convexum</i> (Westring, 1851)	119 (1 ♂, 2 ♀) 10.IV.2007 112 (1 ♂) 16.II.2014 62 (5 ♀, 9 j) 18.XI.2015 103 (1 ♂) 28.III.2006; 104 (1 ♂) 28.III.2006; 106a (1 ♂, 1 ♀) 26.III.2006 66c (1 ♀) 14.VIII.2006
62.	** <i>Syedra gracilis</i> (Menge, 1869)	9 (1 ♀) 28.XII.2013; *39 (1 ♀) 18.V.2004
63.	<i>Tenuiphantes tenuis</i> (Blackwall, 1852)	
64.	<i>Troglohyphantes croaticus</i> (Chyzer, 1894)	
65.	<i>Troglohyphantes troglodytes</i> (Kulczyński, 1914)	
66.	<i>Typhlonypbia reimoseri</i> Kratochvíl, 1936	
	LIOCRANIDAE	
67.	<i>Liocranum rupicola</i> (Walckenaer, 1830)	
	MIMETIDAE	

..continued on the next page

Table 2. (Continued)

68.	<i>Ero flammeola</i> Simon, 1881 NESTICIDAE	112 (1 ♂) 16.II.2014
69.	<i>Nesticus arenstorffi</i> Kulczyński, 1914	106a (1 ♀, 3 j) 26.III.2006; 106b (1 ♀, j) 26.III.2006; 107 (3 ♀, j) 27.III.2006, 109a (1 ♀) 24.III.2006 4a (1 j) 17.VIII.2014; 4b (1 j) 14.VIII.2014; 11a (1 j) 11.II.2014; 11b (1 j) 6.VIII.2011, (1 ♀, 1 j) 21.II.2014; 15 (2 ♀) 16.V.2007; 16 (3 ♀, 4 j) 8.VIII.2006; 19a (2 j) 12.III.2011; 19b (1 ♀, 1 j) 12.III.2011; *20 (1 ♀) 29.X.1993; 22 (1 ♀, 1 j) 10.IV.2007; 24b (2 ♀) 18.I.2009; 25 (2 ♀) 21.I.1995; 27a (2 j) 5.VI.1994; 33 (2 j) 25.IV.2011; 34b (1 ♀) 7.IV.1981; 35 (5 ♀) 28.VIII.2013; *39 (3 ♂, 1 ♀) 18.V.2004; 41 (1 ♀, 2 j) 19.VIII.2012; 49b (1 j) 31.V.2012; 53b (1 ♀) 13.III.2011; *56b (1 ♀, 1 j) 20.IX.2015; 77 (6 ♀) 22.V.1984, (2 j) 29.IX.2000; 85 (2 ♂, 3 ♀) 8.IX.2009; 96 (3 ♂, 19 ♀) 2.X.1983; *97 (2 j) 22.IX.2000; *100 (3 ♀) 25.IX.2000; 112 (1 j) 5.I.2014; 114a (1 ♂) 4.IX.2016; 116b (1 j) 30.III.2014; 118a (1 ♂, 1 ♀); 119 (2 ♀, 1 j) 27.IX.2002; 120 (1 ♂, 3 ♀, 3 j) 25.VII.2006
70.	<i>Nesticus cellulanus</i> (Clerck, 1757)	1 (5 ♀) 2.IX.2010; 63 (1 ♂, 2 ♀, 20 j) 15.VIII.2006; 64 (3 ♀, 12 j) 16.VIII.2006; 65 (1 ♂, 3 ♀, 3 j) 15.VIII.2006
71.	<i>Nesticus eremita</i> Simon, 1879	109a (1 ♀, 1 j) 24.III.2006
72.	<i>Typhlonesticus absoloni</i> (Kratochvil, 1933) PHOLCIDAE	1 (1 ♂) 2.IX.2010; *59 (1 ♀) 22.V.1984; *78 (1 ♂, 2 j) 25.IX.2006 29 (2 ♀) 28.III.2008 74 (2 ♂, 3 ♀, 1 j) 19.IX.2006; 75 (1 ♂, 2 ♀, 3 j) 19.IX.2006 120 (2 ♂, 1 ♀, 1 j) 25.VII.2006 *83 (1 ♂, 3 ♀) 6.V.1984 76 (1 ♂) 12.V.1984 35 (1 ♀) 28.VIII.2013; *70 (1 ♂, 3 j) 13.V.1984; 72a (1 ♂, 2 ♀, 2 j) 20.IX.2006; 95 (6 ♀) 25.IX.1983 92 (1 ♂, 1 ♀, 2 j) 8.IX.2012 102 (1 ♂, 1 ♀, j) 25.III.2006; 103 (1 ♂, 1 ♀, j) 28.III.2006; 104 (3 ♂, 1 ♀, j) 28.III.2006; 105a (2 ♂, 1 ♀) 17.VIII.2006, 106a (5 ♀, j) 26.III.2006; 106b (2 ♂, 2 ♀, j) 26.III.2006; 107 (5 ♂, 6 ♀, j) 27.III.2006; 108 (1 ♂, 1 ♀) 12.VIII.2006, 109a (5 ♂, 5 ♀, 1 j) 24.III.2006
73.	<i>Holocnemus pluchei</i> (Scopoli, 1763)	83 (5 ♀) 6.V.1984
74.	<i>Hoploholcus forskali</i> (Thorell, 1871)	109b (2 ♀) 24.III.2006
75.	<i>Hoploholcus labyrinthi</i> (Kulczyński, 1903)	68a (4 ♀) 24.XII.2002; 94 (2 ♀) 8.V.1987
76.	** <i>Hoploholcus longipes</i> (Spassky, 1934)	66a (1 ♂) 13.VIII.2006; *84b (1 ♂) 23.IX.2000; *87 (1 ♂, 4 j) 23.IX.2006; *90 (1 ♀, 3 j) 12.VII.2003; *91a (1 ♂, 1 ♀, 3 j) 19.VII.2003; *93 (1 ♂, 1 ♀) 2.XI.2007; 120 (2 ♀) 25.VII.2006 5 (1 j) 12.VIII.2014; 11c (1 j) 22.II.2014; 18b (1 ♂) 12.III.2011; 20 (1 ♂) 29.X.1993; 26a (1 ♀) 7.VII.2011; *26b (1 ♂, 1 ♀) 7.VII.2011; *30 (3 j) 18.VII.2011; 31 (4 j) 24.V.2003; 41 (1 ♂, 1 ♀) 19.VIII.2012; *42a (1 j) 30.VI.1982; *47 (1 ♀) 7.VIII.1992; 49a (3 ♀) 4.IV.2013, (4 ♀) 15.II.2014, (5 j) 10.IX.2016; 50b (1 ♂) 1.XI.1992; 55 (1 ♀) 18.II.2006; 59 (1 ♀) 22.V.1984; 91b (2 j) 14.VII.2003; 114a (1 ♂, 2 ♀, 4 j) 4.IX.2016; 116d (1 ♂); 117 (1 ♂, 3 ♀) 31.VIII.1998; 120 (1 j) 15.IV.2007 3a (2 ♀, 2 j) 19.I.2014; 4a (1 ♀) 28.VI.2014, (1 j) 17.VIII.2014; 10a (1 ♂, 1 ♀) 23.XI.2013; 11a (2 j) 22.II.2014; 11c (2 ♀) 22.II.2014; 11d (3 ♀) 22.II.2014; 19b (1 j) 12.III.2011; 24b (1 ♂, 2 ♀) 21.I.1995; *26a (1 ♂, 1 ♀) 7.VII.2011; *26b (1 ♀) 7.VII.2011; 35 (1 j) 28.VIII.2013; 45a (1 ♂, 1 ♀) 18.I.2009; 46 (3 ♀, 2 j) 12.X.2001; 53a (2 ♀) 13.III.2011; 53b (2 ♀) 4.V.2005; 65 (2 ♀) 15.VIII.2006; 66b (1 ♀) 13.VIII.2006; *73 (1 ♀, 3 j) 20.IX.2006; *74 (1 ♀, 2 j) 19.IX.2006; *75 (2 ♀, 3 j) 19.IX.2006; 77 (1 ♀)
77.	<i>Hoploholcus minous</i> Senglet, 1971	..continued on the next page
78.	<i>Pholcus opilionoides</i> (Schrank, 1781)	
79.	<i>Pholcus phalangioides</i> (Fuesslin, 1775)	
80.	<i>Stygopholcus photophilus</i> Senglet, 1971	
81.	<i>Stygopholcus skotophilus montenegrinus</i> (Kratochvil, 1940)	
	PHYXELODIDAE	
82.	<i>Phyxelida anatolica</i> Griswold, 1990 SALTICIDAE	
83.	** <i>Evarcha jucunda</i> (Lucas, 1846) SICARIDAE	
84.	<i>Loxosceles rufescens</i> (Dufour, 1820) TETRAGNATHIDAE	
85.	<i>Meta bourneti</i> Simon, 1922	
86.	<i>Meta menardi</i> (Latreille, 1804)	
87.	<i>Metellina merianae</i> (Scopoli, 1763)	

..continued on the next page

	29.V.1984; *84a (1 ♀) 22.IX.2000; *85 (2 ♀) 4.XI.2007; *90 (1 ♀, 2 j) 12.VII.2003; *91a (1 ♀, 2 j) 19.VII.2003; *91b (1 ♀, 2 j) 14.VII.2003; 98 (1 ♂, 1 ♀) 13.II.2008; 103 (1 ♂, j) 28.III.2006; *104 (1 ♂, 1 ♀, j) 28.III.2006; 105a (1 ♀) 17.VIII.2006; 105b (1 ♀) 17.VIII.2006; 106a (1 ♂, 3 ♀, j) 26.III.2006; 106b (8 ♀) 26.III.2006; 107 (j) 27.III.2006; *108 (1 ♀) 12.VIII.2006; *109b (5 ♀, j) 24.III.2006; 117 (1 ♂, 3 ♀) 31.VIII.1998; 119 (1 ♀) 10.IV.2007; 120 (1 ♀, 1j) 29.VI.2005, (1 ♀, 3 j) 25.VII.2006
THERIDIIDAE	
88.	** <i>Argyrodes argyrodes</i> (Walckenaer, 1841)
89.	** <i>Enoplognatha quadripunctata</i> Simon, 1884
90.	<i>Steatoda grossa</i> (C. L. Koch, 1838)
91.	<i>Steatoda triangulosa</i> (Walckenaer, 1802)
	63 (1 ♀) 15.VIII.2006 *39 (1 ♀) 18.V.2004 70 (1 ♀) 12.V.1987 *27b (1 ♂) 3.IX.1965; 58 (1 ♂, 1 j) 13.VIII.2005; 66b (1 ♀) 13.VIII.2006; *89 (1 ♀) 22.IX.2006

Table 3. Distribution of the number of established spider species per families.

Family	species
Agelenidae	14
Amaurobiidae	3
Dictynidae	1
Dysderidae	3
Eutichuridae	1
Leptonetidae	11
Linyphiidae	33
Liocranidae	1
Mimetidae	1
Nesticidae	4
Pholcidae	9
Phyxelididae	1
Salticidae	1
Sicaridae	1
Tetragnathidae	3
Theridiidae	4
Total	91

Table 4. Distribution of the localities (LN) and species (spN) per country, and the total number (TotN) of known cave-dwelling spider species per country (including this study).

Country	LN	spN	TotN
Albania	1	3	15
Bosnia & Herzegovina	16	10	59
Bulgaria	66	35	104
Croatia	7	15	71
Greece	39	36	160
Macedonia	1	2	49
Montenegro	11	12	47
Serbia	14	13	66
Turkey	2	10	15

Faunistic notes

Interesting faunistic records are the species:

Hoploholcus longipes – known from the caves of Georgia (West Caucasus) and Turkey (East Pontic) (Brignoli 1978, Kovblyuk *et al.* 2011). The new record from European Turkey shows that the species has a wider distribution, now established also for the caves of the Balkan Peninsula. The species can be considered as eutrogophile.

Histopona palaeolithica – described by a female and known only from the type locality, a cave in Italy, Liguria. The new record in a cave of Montenegro, also a female, shows that the species is very rare and difficult for finding. The species can be considered as eutrogophile.

Cataleptoneta detriticola – described and known only from the detritus of the Belasitsa Mts., Bulgaria. The finding in a cave in Greece shows that the species has a wider distribution in the Balkan Peninsula and can be considered as eutrogophile.

Megalepthyphantes lydiae – described from Naxos Island and Epidaurus, both records without localities (Wunderlich 1994). The new record of the species is from the cave Agios Joannis in the Iraklia Island from where, Beron (2016) announced *Megalepthyphantes prope collinus* (L. Koch, 1872), but the revision of the material shows, that it concerns *M. lydiae*. The species can be considered as eutrogophile.

Syedra gracilis – widespread species in Europe (WCS, 2016). The new locality in a cave in European Turkey shows, that the species can be considered as trogloxene.

Pyxelida anatolica – known from a cave near Samendagh, Antakya, Turkey and Troods and Olympus Mts., Cyprus (Thaler & Knoflach 1998). The species is also mentioned from Kassos Island, Greece by Bosmans *et al.* (2013) due to material collected in Stylokamara cave (F. Gasparo in lit.). The species can be considered as subtrogophile.

The new established species: *Amaurobius candia*, *Amaurobius erberi*, *Argyrodes argyrodes*, *Cheiracanthium erraticum*, *Enoplognatha quadripunctata*, *Evarcha jucunda* and *Lepthyphantes notabilis* are also trogloxenes and could be found only in the twilight zone close to the cave entrances.

Acknowledgements

We are much obliged to the late Božidar Ćurčić, all cited in the text colleagues, collected and committed the material for study and the referees F. Gasparo and N. Simov. This research received also support from the SYNTHESYS Project <http://www.synthesys.info/> financed by European Community Research Infrastructure Action under the FP7 "Capacities" Program – the part of the spider material was identified in Museum National d'Histoire Naturelle, Paris, France.

References

- Beron, P. (2015) Cave fauna of Bulgaria. East-West Publishing, Sofia. 436 pp.
Beron, P. (2016) Faune cavernicole de la Gréce. Maison d`édition East-West, Sofia. 229 pp.
Bolzern, A., Burckhardt, D. & A. Hänggi (2013) Phylogeny and taxonomy of European funnel-web spiders of the *Tegenaria-Malthonica* complex (Araneae: Agelenidae) based upon morphological and molecular data. *Zoological Journal of the Linnean Society*, 168: 723-848.
Bosmans, R. (2009) Revision of the genus *Zodarion* Walckenaer, 1833, part III. South East Europe and Turkey (Araneae: Zodariidae). *Contributions to Natural History*, 12: 211-295.
Bosmans, R., Van Keer, J., Russell-Smith, A., Kronestedt, T., Alderweireldt, M., Bosselaers, J. & H. de Koninck (2013) Spiders of Crete (Araneae). A catalogue of all currently known species from the

- Greek island of Crete. *Nieuwsbrief van de Belgische Arachnologische Vereniging*, 28 (supplement 1): 1-147.
- Brignoli, P. M. (1978). Ragni di Turchia V. Specie nuove o interessanti, cavernicole ed epigee, di varie famiglie (Araneae). *Revue Suisse de Zoologie*, 85: 461-541.
- Deltshev, C. (2008) Faunistic diversity and zoogeography of cave-dwelling spiders on the Balkan Peninsula. In: S. E. Makarov & R. N. Dimitrijevic (Eds.), *Advances in Arachnology and Developmental Biology. Papers dedicated to Prof. Dr. Božidar Ćurčić*. Inst Zool., Belgrade; BAS, Sofia; Fac. Life Sci., Vienna; SASA, Belgrade & UNESCO MAB Committee, Serbia. Vienna-Belgrade-Sofia, Monographs, 12: pp. 327-348.
- Deltshev, C. (2011a) Two new spider species *Harpactea lazarozi* sp. nov. and *H. tenuiemboli* sp. nov. from Balkan Peninsula (Bulgaria, Serbia) (Araneae: Dysderidae). *Zoosystematics and Evolution*, 87 (2): 221-226.
- Deltshev, C. (2011b) The faunistic diversity of cave-dwelling spiders (Arachnida, Araneae) of Greece. *Arachnologische Mitteilungen*, 40: 23-32.
- Deltshev, C. & B. Ćurčić (2011) A new spider species *Harpactea complicata* Deltshev sp. nov. from caves of Serbia (Araneae: Dysderidae). *Zootaxa*, 2782: 34-38.
- Deltshev, C. & S. Q., Li (2013) A new *Cataleptoneta*: *Cataleptoneta detriticola* sp. n. from Bulgaria (Belasitsa Mts) (Araneae, Leptonetidae). *Acta Zootaxonomica Sinica*, 38 (3): 514-519.
- Deltshev, C., Lazarov, S., Naumova, M. & P. Stoev (2011) A survey of spiders (Araneae) inhabiting the euedaphic soil stratum and the superficial underground compartment in Bulgaria. *Arachnologische Mitteilungen*, 40: 33-46.
- Deltshev, C., Vrenosi, B., Blagoev, G. & S. Lazarov (2011) Spiders of Albania – Faunistic and Zoogeographical Review (Arachnida: Araneae). *Acta zoologica bulgarica*, 63 (2): 125-144.
- Deltshev, C., Lazarov, S., Blagoev, G. & M. Naumova (2012) Spiders (Araneae) from the Western Rhodopes Mts (Bulgaria). In: Beron P. (ed.). *Biodiversity of Bulgaria 4. Biodiversity of Western Rhodopes (Bulgaria and Greece) II*. Pensoft & Nat. Mus. Natur. Hist., Sofia: pp. 63-103.
- Deltshev, C., Komnenov, M., Blagoev, G., Lazarov, L., Stojkoska, E. & M. Naumova (2013) Faunistic Diversity of Spiders (Araneae) in Galichica Mountain (FYR Macedonia). *Biodiversity Data Journal*, 1 e977 doi: 10.3897/BDJ.1.e977.
- Deltshev, C., Ćurčić, B., Wang, C., Yao, Z., Antić, D., Ćurčić, S. & T. Rada (2014) New data on spiders in the caves of Balkan Peninsula (Araneae). *Archiv Biological Sciences Belgrade*, 66 (2): 465-471.
- Demircan, N. & A. Topcu (2015) A contribution to the spider fauna of the European part of Turkey (Araneae). *Serket*, 14 (4): 176-183.
- Gasparo, F. (2011) Una nuova *Harpactea cavernicola* di Creta (Araneae, Dysderidae). *Atti e Memorie, Commissione Grotte "Eugenio Boegan"*, 43: 57-65.
- Gasparo, F. (2014) Descrizione di una nuova *Harpactea* Bristowe, 1939 delle Isole Cicladi (Araneae, Dysderidae). *Atti e Memorie, Commissione Grotte "Eugenio Boegan"*, 44: 115-123.
- Komnenov, M. (2009) Checklist of spiders (Araneae) of Bosnia and Herzegovina. *Prilozi fauni Bosne i Hercegovine*, 55: 51-69.
- Komnenov, M. (2011) Preliminary report on the results of investigation on the cave spider fauna in the frame of international speleological expedition to mountain Hekurave, south slopes of Prokletije, Albania. *Progressione*, 57: 144-146.
- Komnenov, M. (2014) Spider fauna of the Osogovo Mt. Range, Northeastern Macedonia. *Fauna Balkana*, 2: 1-267.
- Kostova, R., Lazarov, S., Bekchiev, R., Goranov, S., Simov, N. & S. Beshkov (2016) Soil and cave invertebrates from the village Gintsi area. In: *Speleological studies of Caves in Godech Municipality, Part 1*. Association of Speleoclubs in Sofia, Sofia: pp. 39-51.
- Kovblyuk, M. M., Marusik, Y. M., Ponomarev, A. V., Gnelitsa, V. A. & A. A. Nadolny (2011) Spiders (Arachnida: Aranei) of Abkhazia. *Arthropoda Selecta*, 20: 21-56.
- Langourov, M., Lazarov, S., Stoev, P., Guéorguiev, B., Deltshev, C., Petrov, B., Andreev, S., Simov, N., Bekchiev, R., Antonova, V., Ljubomirov, T., Dedov, I. & D. Georgiev (2014) New and interesting records of the MSS and cave fauna of Vitosha Mt., Bulgaria. In: Zhalov A., Ivanov I., Petrov I. (Eds.), *Proceedings of Balkan Speleological Conference "Sofia'2014"*, Sofia, Bulgaria, 28 – 30 March 2014, Caving Club "Helictite" Publisher, Sofia, pp. 66-76.

- Lopez-Panacorbi, A., Kunt, K., Blagoev, G., Deltshev, C. & C. Ribera (2013). *Nesticus dimensis* new species, a new troglobitic spider from Turkey (Araneae, Nesticidae), with comments on its phylogenetic relationships. *Zootaxa*, 3721 (2): 183–192.
- Pavićević, D., Popović, M., Komnenov, M. & I. Njunjić (2012) Diversity of arthropod fauna in caves and pits of Kamenica Gora (Serbia) and its surroundings. *Fauna Balkana*, 1: 151-176.
- Sket, B. (2008) Can we agree on an ecological classification of subterranean animals? *Journal of Natural History*, 42: 1549-1563.
- Stoev, P., Deltshev, C., Bachvarova, D. & A. Doichinov (2014) Faunistic Diversity and Conservation Significance of the Cave Invertebrates in Special Protected Area Ponor (W Bulgaria). *Acta Zoologica Bulgarica*, Suplement 5: 75-83.
- Tanasevitch, A. V. & J. Wunderlich (2015) A new *Megalepthyphantes* Wunderlich 1994 (Araneae: Linyphiidae) from a cave of Crete (Greece). *Beiträge zur Araneologie*, 9: 452-455.
- Thaler, K. & B. Knoflach (1998) *Phyxelida anatolica* Griswold, new to Cyprus (Arachnida Araneae: Amaurobiidae, Phyxelidinae). *Bulletin of the British Arachnological Society*, 11: 36-40.
- Wang, C. X. & S. Q. Li, (2010) Two new species of the spider genus *Cataleptoneta* from Balkan Peninsula (Araneae, Leptonetidae). *Zootaxa*, 2730: 57-68.
- Wang, C. X. & S. Q. Li (2011) A further study on the species of the spider genus *Leptonetela* (Araneae: Leptonetidae). *Zootaxa*, 2841: 1-90.
- World Spider Catalog (2016) *World Spider Catalog*. Natural History Museum Bern, online at <http://wsc.nmbe.ch>, version 17.5, accessed on 6 of November 2016
- Wu, Y., Wang, C. X., Zheng, G. & S. Q. Li (2016) Three new species of the genus *Leptonetela* from Greece (Araneae, Leptonetidae). *ZooKeys*, 569: 23-35.
- Wunderlich, J. (1994) Beschreibung der neuen Spinnen-Gattung *Megalepthyphantes* aus der Familie der Baldachinspinnen und einer bisher unbekannten Art aus Griechenland (Arachnida: Araneae: Linyphiidae). *Entomologische Zeitschrift, Frankfurt a.M.*, 104: 168-171.