# Epigeic spiders from oak-hornbeam woodland in the Děvín National **Nature Reserve (Czech Republic)**

# Pavla Vymazalová & Ondřej Košulič



doi: 10 30963/aramit6011

Abstract. Data on the spider fauna from the forest ecosystems of the Děvín National Nature Reserve (South Moravia, Czech Republic) are presented. The research was carried out on 15 randomly chosen research plots in oak-hornbeam forest stands within different management regimes. Spider sampling was done by pitfall trapping from May to October 2016. Overall, 3683 adult spiders belonging to 22 families, 70 genera and 116 species were collected. The families Linyphiidae, Lycosidae, Gnaphosidae and Thomisidae exhibited high species richness. The most abundant species were Pardosa lugubris (Walckenaer, 1802) and Trochosa terricola Thorell, 1856. Faunistically remarkable species were Atypus piceus (Sulzer, 1776), Drassyllus villicus (Thorell, 1875), Gnaphosa montana (L. Koch, 1866), Panamomops affinis Miller & Kratochvíl, 1939 and Walckenaeria monoceros (Wider, 1834). The record of Gnaphosa montana is one of the first accounts of this psychrophilic spider from European lowlands. Of the identified species, 23 are listed in the Red List of Threatened Species in the Czech Republic (EN – 1 species, VU – 12 species, LC – 10 species).

Keywords: Araneae, arthropods, biomonitoring, endangered species, protected areas, species richness

Zusammenfassung. Epigäische Spinnen aus Eichen-Hainbuchen-Wäldern im Nationalen Naturschutzgebiet Děvín (Tschechische Republik). Daten zur Spinnenfauna der Wälder des Nationalen Naturschutzgebietes Děvín (Südmähren, Tschechische Republik) werden präsentiert. Die Untersuchung wurde in 15 zufällig ausgewählten Flächen dreier Nutzungsvarianten in Eichen-Hainbuchen-Wäldern und thermophilen Eichenwäldern durchgeführt. Die Spinnen wurden von Mai bis Oktober 2016 mit Bodenfallen gefangen. Insgesamt wurden 3683 adulte Spinnen aus 22 Familien, 70 Gattungen und 116 Arten erfasst. Am artenreichsten waren die Linyphiidae, Lycosidae, Gnaphosidae und Thomisidae. Die häufigsten Arten waren Pardosa lugubris (Walckenaer, 1802) und Trochosa terricola Thorell, 1856. Faunistisch bemerkenswert sind die Arten Atypus piceus (Sulzer, 1776), Drassyllus villicus (Thorell, 1875), Gnaphosa montana (L. Koch, 1866), Panamomops affinis Miller & Kratochvíl, 1939 und Walckenaeria monoceros (Wider, 1834). Der Fund von Gnaphosa montana ist einer der ersten dieser psychrophilen Art aus dem europäischen Tiefland. 23 Arten sind auf der Roten Liste der Tschechischen Republik enthalten (EN – 1 Art, VU – 12 Arten, LC – 10 Arten).

Spiders are of great importance in nature conservation and in the monitoring of environmental changes (Wise 1993, Marc et al. 1999, Buchar & Růžička 2002, Hamřík & Košulič 2019). In particular, spiders occurring on the soil surface (the so called epigeic spiders) are widely used because they are relatively easy to monitor using pitfall traps and individual collecting methods (Wise 1993, Pearce & Venier 2006). Therefore, they constitute a good indicator group for the assessment of the current state of natural habitats and their changes (Marc et al. 1999, Košulič et al. 2016). For these reasons, they are very suitable for faunistic and biodiversity studies in various ecosystems (Buchar & Růžička 2002).

The arachnofauna of the Czech Republic has been extensively studied, e.g. forest ecosystems such as montane forests and forest habitats at higher altitudes with beech and spruce forest stands (e.g. Kůrka 1997, 1999, Buchar & Růžička 2002, Košulič 2015). However, forest habitats (especially thermophilic oak-hornbeam woodlands) in the South Moravia region still require more attention (e.g. Buchar & Růžička 2002, Košulič 2017, Surovcová et al. 2017). There are only a few studies which mention faunistic records of spiders from oakhornbeam woodlands in lowland landscapes of the Czech Republic (Bryja et al. 2005, Košulič et al. 2016, Surovcová et al. 2017). These authors provided the first account of rare spider species important as indicators of these habitats. They were also the first to suggest that sparse and formerly managed oak-hornbeam forests may be important for many xerothermic spiders which usually live in steppe habitats.

Pavla VYMAZALOVÁ, Ondřej KOŠULIČ, Department of Forest Protection and Wildlife Management, Faculty of Forestry and Wood Technology, Mendel University in Brno, Zemědělská 3, 613 00 Brno, Czech Republic;

Academic editor: Konrad Wiśniewski

E-mail: vymazalova.pavla@gmail.com, Ondra.Kosulic@seznam.cz

Děvín NNR (National Nature Reserve) is situated in the Pálava Protected Landscape Area (PLA), which is a very important protected area in the Czech Republic. The Pálava PLA, dominated by the Pavlov Hills, hosts natural or slightly affected steppe and lowland forest ecosystems with dominant representation of oak-hornbeam forests (Mackovčin & Sedláček 2007). There has been a lot of research focused primarily on insects in this area (Rozkošný & Vaňhara 1996, 1998, 1999, Nováková & Šťastná 2013, Přidal 2014). However, data on spiders were published only in a broader context. Bryja et al. (2005) mentioned faunistic records of spiders in the Lower Morava Biosphere Reserve, which also extends to our research area. To date, published records of spiders occurring directly in the Děvín NNR, and especially in their forest parts, is missing. One of the aims of our research was to investigate the impact of different management methods on spider faunas, and this analysis will be published elsewhere. What we present here is the faunistic data from the region. In addition, we expect that the possibly interesting faunistic findings might draw attention to the importance of oak-hornbeam lowland forest habitats for maintaining biodiversity within

# Material and methods Study area

protected areas in Central Europe.

The Děvín NNR (48.87480°N, 16.65330°E, 280-555 m a.s.l.) is located in the South-Moravia region of the Czech Republic (Fig. 1). It was declared a Specially Protected Area on 10. May 1946, even before it became a part of the Pálava Protected Landscape in 1976 (Danihelka et al. 1995). The protected area has 377.79 ha with xerothermic grasslands and forest ecosystems preserved there.

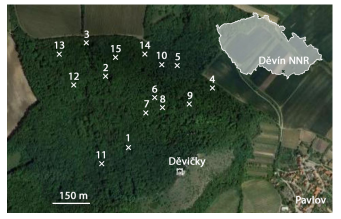
The Děvín NNR is an important landmark of the Pavlov Hills (Pálava Protected Landscape Area). The present study

was carried out in a forested part that used to be intensively managed by coppicing. The last logging activities and forest opening in the previously coppiced forest are documented from the 1920's. Since the declaration of the Protected Area in 1946, all activities have been banned and the area has been conserved with non-interventional management aids. Since 2010, the first active management methods aimed at canopy thinning have been applied (Šipoš et al. 2017).

The natural forest communities of the study area are oakhornbeam and thermophilic oak woods. Tilia spp. (especially Tilia platyphyllos) are well represented altogether with Fraxinus excelsior, next being Carpinus betulus and Quercus spp. (Hédl et al. 2010). Vegetation is still rich in species but considerably impoverished compared to the past, lightdemanding species in particular have disappeared (Hédl et al. 2010). Black soils on loess predominate in the area. The territory belongs to the Thermophyticum phytogeographical region of the Czech Republic and according to Quitt's (1971) classification it belongs to the warmest area in this country, T4. The average annual temperature is 9.2°C and the average annual rainfall is 550 mm (Quitt 1971). Its surrounding landscape is heterogeneous with various habitat types (xerothermic steppes, oak-hornbeam forests, open pubescent oakwood, scree woodlands, and agriculture fields). The Děvín NNR is located in faunistic square 7165 of the faunistic zoological grid mapping system (Novák 1989).

# Study sites and sample collection

The research was carried out in areas of Pannonian oakhornbeam and thermophilic oak forests of the NNR Děvín (Fig. 1). The present-day forests in the NNR Děvín are among the best examples of abandoned coppices of oak hornbeam forests in the Czech Republic. The trees in the stands are on average 85-90 years old. The research took place on 15 randomly chosen plots, within three management regimes (Fig. 1). There were five plots under the most open canopy (36-39% of openness, stocking value 0.4), with high vegetation cover (85-90% of coverage), which were actively managed by artificial canopy thinning (sites 1–5). The next five plots were characterised by moderate open canopy cover (22-29% of openness, stocking value 0.6-0.7), which was lightly thinned and with lower vegetation coverage (60-76%) (sites 6-10). The last five plots were dense non-intervention forests (stocking value 1.0) characterised by low vegetation cover



**Fig. 1:** Location of the Děvín NNR in Czech Republic with 15 sampling plots in forest ecosystems of the studied locality. Detailed characteristics of sampling plots are shown in Tab. 1

(32–55%), high canopy cover (10–16% of openness) and by the presence of damp scree habitats (sites 11–15). Detailed information on study sites is shown in Tab. 1.

**Tab. 1:** Characteristics of study sites located in the Děvín NNR. Vegetation coverage was evaluated by means of phytosociological relevés (100 m²). Canopy coverage was estimated by imaging software (GAP Light Analyzer, version 2.0) which extract canopy structural parameters and light transmission indices from fish-eye photos. A = Study plot, B = Altitude (m a.s.l.), C = Vegetation cover (%), D = Canopy openness (%)

A	Coordinates	В	C	D
1	48.87648°N 16.65813°E	378	87	37
2	48.87906°N 16.65695°E	327	85	39
3	48.88026°N 16.65564°E	298	87	37
4	48.87856°N 16.66309°E	331	85	36
5	48.87949°N 16.66096°E	324	85	39
6	48.87854°N 16°65952°E	351	70	25
7	48.87814°N 16.65901°E	359	74	24
8	48.87845°N 16.65978°E	352	73	28
9	48.87822°N 16.66149°E	340	60	22
10	48.87958°N 16.66007°E	327	76	29
11	48.87550°N 16.65664°E	387	55	11
12	48.87883°N 16.65544°E	330	45	16
13	48.87988°N 16.65439°E	305	45	15
14	48.88005°N 16.65896°E	321	46	12
15	48.88002°N 16.65741°E	318	32	10
	1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 48.87648°N 16.65813°E 2 48.87906°N 16.65695°E 3 48.88026°N 16.65564°E 4 48.87856°N 16.66309°E 5 48.87949°N 16.66096°E 6 48.87854°N 16°65952°E 7 48.87814°N 16.65901°E 8 48.87845°N 16.65978°E 9 48.87822°N 16.66149°E 10 48.87958°N 16.65664°E 11 48.87550°N 16.65664°E 12 48.87883°N 16.65544°E 13 48.87988°N 16.65439°E 14 48.88005°N 16.65896°E	1 48.87648°N 16.65813°E 378 2 48.87906°N 16.65695°E 327 3 48.88026°N 16.65564°E 298 4 48.87856°N 16.66309°E 331 5 48.87949°N 16.66096°E 324 6 48.87854°N 16°65952°E 351 7 48.87814°N 16.65901°E 359 8 48.87845°N 16.65978°E 352 9 48.87822°N 16.66149°E 340 10 48.87958°N 16.66007°E 327 11 48.87550°N 16.65664°E 387 12 48.87883°N 16.65544°E 330 13 48.87988°N 16.65549°E 321	1 48.87648°N 16.65813°E 378 87 2 48.87906°N 16.65695°E 327 85 3 48.88026°N 16.65564°E 298 87 4 48.87856°N 16.66309°E 331 85 5 48.87949°N 16.66096°E 324 85 6 48.87854°N 16°65952°E 351 70 7 48.87814°N 16.65901°E 359 74 8 48.87845°N 16.65978°E 352 73 9 48.87822°N 16.66149°E 340 60 10 48.87958°N 16.66007°E 327 76 11 48.87550°N 16.65664°E 387 55 12 48.87883°N 16.65544°E 330 45 13 48.87988°N 16.65439°E 305 45 14 48.88005°N 16.65896°E 321 46

The spiders were sampled using ground pitfall traps with a 4% formaldehyde preservative solution and detergent. Pitfall traps consisting of 500 ml plastic cups (9 cm in diameter and 15 cm height) were inserted into the soil so that the top of the cup was level with the soil. The cup was filled up to ½ with a preservative liquid. Three pitfall traps in each sampling plot were placed five meters from each other making it a total of 45 pitfall traps per studied locality.

Material was collected from 14. Apr. 2016 to 25. Sep. 2016 at approximately monthly intervals on the following days: 12. May 2016, 14. Jun. 2016, 16. Jul. 2016, 13. Aug. 2016 and 25. Sep. 2016. After collecting, the specimens were preserved in 70% ethanol. All examined material was deposited in the collection of the Mendel University, Faculty of Forestry and Wood Technology in Brno. The numbers of collected species and individuals are shown in Tab. 2.

## Species identification and classification

The spiders were identified to species level. Only adult spiders that could be identified to species with certainty were used for the analysis. Spiders were identified using a stereomicroscope and basic arachnological literature (Miller 1971, Heimer & Nentwig 1991, Roberts 1995, Nentwig et al. 2020). Data on nomenclature were obtained from the World Spider Catalog (2020) and information on species from Buchar & Růžička (2002). The taxonomically complicated specimens were revised and identified by Petr Dolejš (National Museum, Praha) and Vladimír Hula (Mendel University, Brno). Species of conservation concern were classified according to their status in the national Red List (Řezáč et al. 2015: see Tab. 2).

# Results and Discussion Fauna overview

Overall, 3683 adult spiders belonging to 116 species in 70 genera of 22 families were collected (Tab. 2) which is approxi-

**Tab. 2:** List of recorded species with specimen number in the studied plots of the Děvín NNR, in alphabetical order. Conservation status in the Czech Republic according to Řezáč et al. (2015): CR (critically endangered), EN (endangered), VU (vulnerable), LC (least concern), ES (ecologically sustainable). Characteristics of study plots are shown in Tab. 1. A = Conservation status

Species	A Sum strong thinnin				ning		ma	odera	te thi	innin	ď	n	on intervention				
Species	11	Juiii	1	2	3	4	5	6	7	8	9				13		
Agelena labyrinthica (Clerck, 1757)	ES	1	<u> </u>		1	<u> </u>		<u> </u>			•	•					
Agroeca brunnea (Blackwall, 1833)	ES	53	1	13	3		3	4	3	2		4	2	2	4	4	8
Agroeca cuprea Menge, 1873	LC	7		1			2	1				3					
Agroeca lusatica (L. Koch, 1875)	VU	2		2													
Agroeca proxima (O. Pickard-Cambridge, 1871)	ES	1														1	
Agyneta rurestris (C. L. Koch, 1836)	ES	2								2							
Allagelena gracilens (C. L. Koch, 1841)	ES	1	1														
Alopecosa cuneata (Clerck, 1757)	ES	3		2			1										
Alopecosa pulverulenta (Clerck, 1757)	ES	3	1	1			1										
Alopecosa trabalis (Clerck, 1757)	ES	3			1		1										1
Amaurobius jugorum L. Koch, 1868	ES	367	29	34	3	16	25	53	46	5	43	8	35	12	24	7	27
Anyphaena accentuata (Walckenaer, 1802)	ES	1		1													
Apostenus fuscus Westring, 1851	ES	22	2	3			2	3	4	1	1	2		2	1	1	
Araneus quadratus Clerck, 1757	ES	1						1									
Arctosa lutetiana (Simon, 1876)	VU	1														1	
Atypus piceus (Sulzer, 1776)	VU	14					5					3				6	
Bathyphantes parvulus (Westring, 1851)	ES	4						2					1	1			
Centromerus sylvaticus (Blackwall, 1841)	ES	15	2		1	2	•	2		3	•	1		4			
Ceratinella brevis (Wider, 1834)	ES	4	1				2									1	
Ceratinella scabrosa (O. Pickard-Cambridge, 1871)	ES	1	•	•	•	•		•	1		•				•	•	•
Cicurina cicur (Fabricius, 1793)	ES	5	1		1	1	1		•	•				1			•
Clubiona terrestris Westring, 1851	ES	13	1	2		1	2	2			•	1		•	٠	1	3
Coelotes terrestris (Wider, 1834)	ES	1				•			•			•	1		•		•
Cozyptila blackwalli (Simon, 1875)	VU	10			3	1			•			2			3	1	•
Diplocephalus cristatus (Blackwall, 1833)	ES	3		•						3	•				•	•	
Diplocephalus picinus (Blackwall, 1841)	ES	2		•							•				•	2	
Diplostyla concolor (Wider, 1834)	ES	128	8	8	4	4	9	22	16	24	5	6	3	2	3	4	10
Drassodes lapidosus (Walckenaer, 1802)	ES	9		2	3	3	1				•		•	•	•	•	•
Drassodes pubescens (Thorell, 1856)	ES	3	2						٠	•	•	1	•	•	•	•	٠
Drassyllus praeficus (L. Koch, 1866)	ES	13	1	2	1	4	2		•	•	•	3	•	•		•	•
Drassyllus pusillus (C. L. Koch, 1833)	ES	2		•		٠		1	•	•	•		•	•	1	•	•
Drassyllus villicus (Thorell, 1875)	VU	6	1		2		2			•		1					
Dysdera cechica Řezáč, 2018	ES	44	2	3	4	5	7	6	1		3	1	1	4	1	2	4
Dysdera moravica Řezáč, 2014	LC	3	•	2 1			1		•	•		•	•		•		•
Enoplognatha latimana Hippa & Oksala, 1982	ES	14		1	1	1	•	1			2	•	•	2	•	6	•
Enoplognatha ovata (Clerck, 1757)	ES	2	1	•	٠	•	•			1		•	•	•	•	•	•
Enoplognatha thoracica (Hahn, 1833)	ES ES	2	•		•	•	•	•	•		2 2	•	•	•	•	•	
Entelecara acuminata (Wider, 1834)	LC		•	1		•	•	•	•	2	4	•	•	•	•	•	1
Entelecara flavipes (Blackwall, 1834)	ES	1 4	2	•		•	•	•	•	1	•	•		•	•	•	•
Ero cambridgei Kulczyński, 1911 Euryopis flavomaculata (C. L. Koch, 1836)	ES	69	4	7	8	2	12	17	1	2	6	3	2 3	•	2	•	6
Gnaphosa montana (L. Koch, 1866)	VU		•	,	0	4	14	17	1	4	1	3	3	•	4	•	U
Gonatium rubellum (Blackwall, 1841)	ES	1 4	•	2	•	•	•		•	•	1	•	•		1	1	•
Haplodrassus kulczynskii Lohmander, 1942	VU	1	•	4	•	•	•	1	•	•	•	•	•	•	1	1	•
Haplodrassus signifer (C. L. Koch, 1839)	ES	1	•	•	•	•	•	1	•	•	•	•	•	•	•	•	1
Haplodrassus silvestris (Blackwall, 1833)	ES	17	•	•	1	•	3	•	2	•	1	1	•	1	1	4	3
Harpactea lepida (C. L. Koch, 1838)	ES	23	2	•	1	6	5	3	2	2	1	1	•	1	1	7	3
Harpactea rubicunda (C. L. Koch, 1838)	ES	150	3	9	3	14	12	25	9	5	12	10	11	4	8	8	17
Ipa keyserlingi (Ausserer, 1867)	VU	3	1		5	1.	14	23		1	14	1	11	•	O	U	1,
Linyphia hortensis Sundevall, 1830	ES	89	8	8	4	2	3	15	11	7	6	1	5	2	5	7	6
Linyphia triangularis (Clerck, 1757)	ES	2	0	3	1	4	5	1.0	11	,	1	•	J	4	J	,	J
Liocranoeca striata (Kulczyński, 1882)	LC	7	4	•	1	•	•	•	•	•	1	•	3	•	•	•	•
Macrargus rufus (Wider, 1834)	ES	1	7	•	•	•	•	•	•	1	•	•	3	•	•	•	•
Megalepthyphantes pseudocollinus Saaristo, 1997	LC	3	1	•	•	1	•	•	•	1	•	•	1	•	•	•	•
				•	•		•	•	•	•	•	•	1	•	•	•	•
-			•	1	1	_	•	•	•	•	•	•	•	•	•	•	2
Micrargus herbigradus (Blackwall, 1854)			•	1		•	•	1	•	•	•	•	•		1	1	-
Metellina mengei (Blackwall, 1869) Micaria pulicaria (Sundevall, 1831) Micrargus herbigradus (Blackwall, 1854)	ES ES	1 4 5		1 1	1 1	1 .		1		•					1	1	

Microalinyphia possilia (Sundevall, 1830)	Species		Sum	um strong thinning mode																
Microne contract Standarell, 1841)	M: 1: (1: (1: (21	EC		1	2	3	4		6	7	8	9	10	11	12_	13	14			
Nerine calabrate (Sunderal, 1850)					•	•	•	1	•	•	•	•	•	•		•	•	1		
Netrone monthand (Cherk, 1757)   ES   5   2   2   2   1   1   2   2   2   2   1   2   2				2	•	•	•	•	•	•	•	•	•	•	1	•	•	1		
Netione nontanea (Clerck, 1757) (Niguag plasessems, Wishkehmen, 1830)						•	•	•		•	•	•	•	•	2	•		•		
Niguna flavement (Walcheman, 1830)  Kisa Materian withmist (Clerch, 1757)  BS 1	•				1	•			1	•		•			•	•	1	•		
Nactona unbratica (Clerck, 1757)   ES   1				2	•	1	•	2	•	•	1	•	•	•	•	•	•	•		
Conditabners agreeiii (Blackwall, 1850)				•	•	1	•	1	•	•	•	•	•	•	•	•	•	•		
Coctamina suptimizer (Brazer, 1850)   FS   1				•	•	•	•	1	•	•		•	•	•	•	•	•	•		
Capythia atomaria (Panexa, 1801)				•	1	•		•	•	•	4	•		•	•	•	•	•		
Capypic alevectar (Walckenaer, 1837)	•			•	1	•	•	•	1	•	•	•	•	•	•	•	•	•		
Capythia praticals (C. L. Koch, 1837)				•	1	•	•	•	1	•	•	•	•	•	•	•	•	•		
Caspita pullata (Thorell, 1875)				5		2	•	•	51	1	6	5	3	4	3	4	•	2		
Paramamopagninis Milliche & Kratochvil, 1939   VI   5				,	10	_	1	•	31	_	O	,	0	·	J	•	•	~		
Pardosa agraerit (Westring, 1861)				•	2	•		1	•	•	•	•	•	•		•	2	•		
Parabas alaeris (C. I., Koch, 1833)				1							·		·				_			
Pardasa langubris (Chnochl, 1872)						25	14	7	21	10	17	9	41	1	1		63	5		
Pardosa Ingubris (Walckenner, 1802)   ES   1428   S2   28   46   62   58   461   89   136   43   230   3   2   4   190   24   Pardosa raparia (C. L. Koch, 1872)   ES   2   2   2   2   3   1   1   2   2   2   2   2   2   3   Philadromus althidus Kulczyński, 1911   ES   1   2   2   2   2   3   3   2   2   4   190   2   Philadromus althidus Kulczyński, 1911   ES   1   2   2   2   3   2   3   2   2   2   2																				
Parabas riparia (C. I. Koch, 1833)					28				461	89	136	43		3	2	4	190	24		
Peleospis radiciola (L. Koch, 1872)   ES   5   5   5   5   5   5   5   5   5						1														
Philadromus albidus Kalczyński, 1911   ES	•		5						1		4									
Phymolithus fasticus (C. L. Koch, 1835)   ES   1	1							1												
Pistius trumatinis (Clerck, 1757)		ES	1																	
Poeditamemis punnila (Blackwall, 1841)		ES	13	1		7	1			1			1							
Poeditamemis punnila (Blackwall, 1841)	Pistius truncatus (Pallas, 1772)	LC	1										1							
Robertus lividus (Blackwall, 1836)   ES   88		ES	1														1			
Stotima celams (Blackwall, 1841)	Robertus arundineti (O. Pickard-Cambridge, 1871)	ES	6	1	3	1				1										
Symema globosum (Fabricius, 1775)	Robertus lividus (Blackwall, 1836)	ES	8					1	1	2	1	1			2					
Tapinocyba insecta (L. Koch, 1869) ES 15 2 1 2 1 2 1 3 2 1 3 2 3 3 2 3 3 1 5 5 5 1   Tegenaria campestris (C. L. Koch, 1834) ES 15 2 1 3 2 1 3 3 2 3 3 1 5 5 5 1   Tegenaria ferruginea (Panzer, 1804) ES 2 2 3 3 4 5 5 5 1 4   Temuipbantes alacris (Blackwall, 1853) ES 2 2 5 5 5 1 4   Temuipbantes flavipes (Blackwall, 1854) ES 91 5 3 1 8 9 11 8 4 6 6 6 6 3 5 5 5 1 4   Temuipbantes mengei (Kulczyński, 1887) ES 92 5 5 1 1 6 5 7 1 2 7 1 7 1 7 1 7 1 7 1 7 1 7 1 1 7 1 7	Scotina celans (Blackwall, 1841)	VU	5		2			1		1							1			
Tigenaria campestris (C. L. Koch, 1834)	Synema globosum (Fabricius, 1775)	LC	1										1							
Temuiphantes alacris (Blackwall, 1854)   ES   2		ES	3			1		1										•		
Tenuiphantes alacris (Blackwall, 1853)   ES   2	•	ES	15	2	1		2	1	3	2			3		1					
Tenuiphantes flavipes (Blackwall, 1854)         ES         91         5         3         1         9         11         8         4         6         6         6         3         5         5         5         1           Tenuiphantes menegic (Kulczyński, 1887)         ES         9         -         -         1         6         - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td>•</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td>							•	•		•	1						•	•		
Tenuiphantes mengei (Kulczyński, 1887)   ES   9						•														
Tenuiphantes tenebricola (Wider, 1834)   ES   2   1   1   2   1   1   2   1   1   2   1   1				5	3	1			8	4	6	6	6	3	5	5	5			
Tenuiphantes tenuis (Blackwall, 1852)   ES   12					•	•	1	6	•	•							•	2		
Tiso vagans (Blackwall, 1834)	-			•				•	•		•	•	•	•	2	•		•		
Trachyzelotes pedestris (C. L. Koch, 1837)         ES         22         5         5         1         .         2         2         2         1         3         1         .         .         .         2         2         2         1         3         1         .         .         .         .         2         2         1         . <td>•</td> <td></td> <td></td> <td>•</td> <td>3</td> <td></td> <td>1</td> <td>٠</td> <td>1</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td></td> <td>1</td>	•			•	3		1	٠	1	2					•	•		1		
Trichoncus affinis Kulczyński, 1894         VU         1         """ 1" 1" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2" 2"	9						•	1								•	1	•		
Trochosa terricola Thorell, 1856         ES         435         19         49         49         49         20         44         16         27         26         29         8         23         39         20         42           Walckenaeria antica (Wider, 1834)         ES         1         2         1         2         1         2         1         2         1         2         1         2         2         1         2         2         1         2         1         2         1         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         2         1         2         2         2         1         2         2         2         2         2         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 </td <td></td> <td></td> <td></td> <td>5</td> <td>5</td> <td>1</td> <td></td> <td>•</td> <td>2</td> <td>2</td> <td>2</td> <td>1</td> <td>3</td> <td>•</td> <td>1</td> <td>•</td> <td>•</td> <td>•</td>				5	5	1		•	2	2	2	1	3	•	1	•	•	•		
Walckenaeria antica (Wider, 1834)         ES         2         1				10	40	40		20		16	27	26	20			20	20			
Walckenaeria atrotibialis (O. Pickard-Cambridge, 1878)       ES       1       .				17		47	<i>2</i> 4		44	10	21	20	47	0	23	37	20	42		
Walckenaeria dysderoides (Wider, 1834)       ES       12       1       3       1       2       1       1       2       1       .       2       1       . <td></td> <td></td> <td></td> <td>•</td> <td>1</td> <td>•</td> <td>•</td> <td>1</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>1</td> <td>•</td> <td>•</td>				•	1	•	•	1	•	•	•	•	•	•	•	1	•	•		
Walckenaeria furcillata (Menge, 1869)       ES       3        1       1       1       1  <	_			1	. 3	•	•	1	2	1	1	•	•	•		1	1	•		
Walckenaeria mitrata (Menge, 1868)       ES       1	ž			1	3	•	•		4		1	1	•	•	4	•	1	٠		
Walckenaeria monoceros (Wider, 1834)       EN       3       1       1       1       1       1         Xerolycosa nemoralis (Westring, 1861)       ES       14       2       2       2       4       1       4       1       .       .         Xysticus erraticus (Blackwall, 1834)       ES       1       .        .				•	•	•	•	1	•	_	1	-	•	•	•	•	•	•		
Xerolycosa nemoralis (Westring, 1861)       ES       14       2       2       4       1       4       1 <th< td=""><td></td><td></td><td></td><td>•</td><td>•</td><td>1</td><td>•</td><td>•</td><td>•</td><td>•</td><td>-</td><td>•</td><td>1</td><td>•</td><td>1</td><td>•</td><td>•</td><td>•</td></th<>				•	•	1	•	•	•	•	-	•	1	•	1	•	•	•		
Xysticus erraticus (Blackwall, 1834)       ES       1       .				·	2	-	2	4	1	·	4			·	_		·	·		
Xysticus kochi Thorell, 1872       ES       6       1       1       1       3	•						_		_											
Xysticus lanio C. L. Koch, 1835       ES       1       .	ž			1	1	1	3													
Zelotes apricorum (L. Koch, 1876)       LC       4       1       2       .	•										·		·	1						
Zelotes electus (C. L. Koch, 1839)       LC       1       .				1		1	2													
Zelotes petrensis (C. L. Koch, 1839)       ES       1       1       .	•																			
Zelotes subterraneus (C. L. Koch, 1833)       ES       1       . <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>					1															
Zodarion germanicum (C. L. Koch, 1837)       ES       7       4       3       .       .       .       .       .         Zodarion rubidum Simon, 1914       ES       1       1       .	-							1												
Zodarion rubidum Simon, 1914         ES         1         1         .					4															
Zora nemoralis (Blackwall, 1861) ES 6 1 1 . 1 2			1	1																
Zora spinimana (Sundevall, 1833)         ES         3         .		ES	6	1				1		1			2					1		
	Zora spinimana (Sundevall, 1833)	ES	3							1			1					1		

mately 13.4% of the Czech arachnofauna (Kůrka et al. 2015). The most abundant species was *Pardosa lugubris* (Lycosidae) with 1428 individuals (Tab. 2). Two lycosid species, *P. lugubris* and *Trochosa terricola* significantly dominated almost all studied plots. They are typical both for forest margins as well as more open habitats (Buchar & Růžička 2002). The highest number of individuals belonged to Lycosidae with a total of 2149 individuals.

In terms of the number of species, the Linyphiidae family were clearly dominant with 42 species (Tab. 2). However, most of these species were found only sporadically with a few specimens. The exceptions were only several very common species occurring in higher numbers at almost all sites e.g. *Diplostyla concolor*, *Linyphia hortensis* and *Tenuiphantes flavipes*.

A total of 23 rare and endangered species belonging to the Red List of Czech Spiders (Řezáč et al. 2015) was discovered (Tab. 2). *Walckenaeria monoceros* is the only endangered taxon (EN). Twelve species are classified as vulnerable (VU) and ten species as least concern (LC).

Numerous species of conservation interest were found in sampling plots, where canopy cover was thinned as a part of habitat management. Here, higher numbers of rare and endangered spiders, such as Atypus piceus, Drassyllus villicus, Panamomops affinis and Zelotes petrensis were found. On the contrary, the shaded habitats with a more humid environment and dense tree crowns hosted both many ubiquitous species, e.g. Amaurobius jugorum, Pardosa alacris, Pardosa lugubris, Trochosa terricola and the endangered spiders that are specific to more shaded habitats without any disturbances, e.g. Cozyptila blackwalli, Walckenaeria monoceros and Zelotes apricorum (Bryja et al. 2005, Surovcová et al. 2017). Gnaphosa montana was a special discovery, since it is a psychrophilic species occurring at higher altitudes throughout Europe (Pantini & Isaia 2019). The other faunistically important discovery was Panamomops affinis.

# Species number and spider assemblages – a comparison

Our study is difficult to compare with other studies, because nobody has done research on spiders specifically in the Děvín NNR, also data on spiders from oak-hornbeam forests are in general missing and insufficient. There is a study by Bryja et al. (2005), who found 574 spider species in total, but the collection was carried out over a large area (including the Pálava PLA) of the biosphere reserve across many contrasting habitats using many different collecting methods.

It should be noted that the total spider species number (116 species) was relatively high (despite the data being obtained only with pitfall traps) with the occurrence of rare species typical for open woodlands as well as dense forests (Czech Arachnological Society 2019). Several authors showed even higher species richness in oak and hornbeam forests (e.g. Bryja et al. 2005) than in our study, however they were using various collecting methods, thus covering higher number of forest microhabitats. If other collecting methods were used in our study, the observed richness would surely have been significantly higher. Furthermore, Surovcová et al. (2017) found only 90 epigeic species of spiders in eight forest stands of Pannonian oak forests located across the South Moravian Region including some locations in close vicinity to our study site of the Děvín NNR. Both authors also found a similar composition of spider assemblages with the dominant representation

of typical woodland spiders (e.g. *Harpactea rubicunda, Pardosa alacris* and *P. lugubris*) and with findings of rare species of spiders typical for forest-steppes and similarly endangered habitats (e.g. *Atypus piceus, Drassylus villicus, Zelotes electus*).

There are also very scarce data on spiders from oak-hornbeam forest ecosystems from other countries of Central Europe. Krumpálová (2005) found 158 species of epigeic spiders in several forest stands located in the Malé Karpaty Mountains (Slovakia). The composition of spider assemblages, with the presence of several rare and endangered species, were very similar to our findings from the Děvín NNR. Furthermore, Milasowszky et al. (2015) provided a comprehensive study on spiders from Austrian forest ecosystems, including data from oak-hornbeam forest stands. They found a high proportion of forest-steppe spiders and other open habitat specialists typical for sparse forests, which is in accord with our study. In Germany, Blick (2010) found a high number of spider species (278) in several protected forest reserves in Hesse including stands with oak and hornbeams, however using several sampling methods in various microhabitats, which resulted in covering more functional groups of spiders than in our study. Also, the same author (Blick 2013) collected 200 species by pitfall trapping, but the sampling was conducted at nine locations of variously afforested stands, therefore covering a higher number of habitats than in our study. The spider composition in these studies (Blick 2010, 2013) differed as we found more thermophilous species typical for warmer regions of Central Europe (such as the northern-part of the Pannonian region) (Buchar & Růžička 2002). This is confirmed by the presence of strictly xerothermic spider species typical for open and warm habitats such as Dysdera moravica and Zodarion germanicum. Schuldt et al. (2008) recorded 64 grounddwelling spider species from a protected oak-hornbeam forest located in Central Germany. The typical species were more or less similar to our spider composition with a relatively high presence of Pardosa lugubris and Diplostyla concolor which are usually reported as a characteristic species for lowland forests such as oak-hornbeam woodlands (Buchar & Růžička 2002, Nentwig et al. 2020).

In relation to our collected data and from abovementioned information, it seems that the Děvín NNR hosts relatively high richness of ground-dwelling spiders including many faunistically remarkable species of spiders. As mentioned above, the presented richness of spiders is recorded only from one forest stand and the spider assemblages are composed mainly of ground-dwelling species collected by pitfall trapping. We suggest that use of various sampling methods may reveal a significantly more diversified composition of spiders and overall richness may be even higher than in previously mentioned studies (e.g. Krumpálová 2005, Blick 2010, 2013).

#### Remarkable species

The following species were selected based on their faunistic and conservation value in the Czech Republic and Central Europe. They often dwell in endangered habitats such as sparse coppiced woodlands and forest-grassland mosaics (listed in Red List of Habitats of the Czech Republic), which now face a decline in biodiversity due to abandonment of traditional forest management practices (Chytrý et al. 2019). Some findings were also very unexpected as the species are not typical for lowland woodlands (World Spider Catalog 2020). All of

the presented species belong to 'rare' to 'scarce' categories (R, S) according their rarity level in the Czech Republic (Buchar & Růžička 2002) and are listed in the EN or VU category of Red List of Spiders of the Czech Republic (Řezáč et al. 2015). These species are not only regionally important (across the Czech Republic) but also in Central Europe (see below, Nentwig et al. 2020).

## Atypus piceus (Sulzer, 1776)

Atypus piceus resides in open habitats (pasture, steppe) and also in forest habitats, especially in sunny thermophilous oak forests, sunny edges of forests and forest-steppes mainly on calcareous soil (Řezáč et al. 2015). It occurs from France to Greece and the central part of European Russia (Nentwig et al. 2020). In the Czech Republic, this species is found rarely on the margins of thermophilic oak woodlands, although in the region of South Moravia it is usually found more frequently (Bryja et al. 2005). It is categorized as a vulnerable (VU) species in the Red List of Czech Spiders (Řezáč et al. 2015).

Fourteen males were captured in pitfall traps in the study area. Most of the individuals were caught in dense forest (nine specimens) and five specimens were sampled in more open forest habitats.

# Drassyllus villicus (Thorell, 1875)

Drassyllus villicus occurs in lowland landscapes on steppes and forest-steppes, sunny rocky slopes, in shrubs and sparse forests under stones and rocks (Buchar & Růžička 2002). It is a European species that occurs across most of mainland south-west, central, south and east Europe to Turkey and Azerbaijan (Nentwig et al. 2020). In the Czech Republic, this species is typical of xerothermic habitats such as steppes and forest-steppes, occurring quite regularly in the surroundings of the Pálava PLA (Bryja et al. 2005), however D. villicus has a strong affinity to habitats with early succession such as slopes of vineyard terraces and limestone quarries (Košulič & Hula 2014). Our finding of this species in the forest ecosystems of Děvín is therefore quite surprising and suggests that this species is able to spread out from surrounding xerothermic habitats and maintain populations in newly opened forest habitats. It is categorized as a vulnerable (VU) species in the Red List of Czech Spiders (Řezáč et al. 2015).

Two females and four males were captured in pitfall traps in the study area. All six specimens were caught in open stands under active management. It seems that this species benefits from the artificial opening of the forest induced by the reestablishment of active management as was also shown by Surovcová et al. (2017).

# Gnaphosa montana (L. Koch, 1866)

Gnaphosa montana is a species preferring areas with low temperatures that occurs in medium to high altitudes in spruce forests and forest edges, under the bark of dead trees and on stumps (Kůrka et al. 2015). Gnaphosa montana is a European species that occurs across most of mainland central, north and east Europe, it also has some records from Turkey, Kazakhstan and South Siberia of Russia (Nentwig et al. 2020). It is scarce in the Czech Republic (Buchar & Růžička 2002) with sporadic findings throughout the whole of Europe (Pantini & Isaia 2019). This species, as mentioned above, is typical for montane forests and clearings, so it is a very special and

surprising finding in the Děvín NNR. It is categorized as a vulnerable (VU) species by the Red List of Czech Spiders (Řezáč et al. 2015). In general, it is a rare and endangered spider included in most of the Red Lists in Central European countries (Gajdoš & Svatoň 2001, Staręga et al. 2002, Gajdoš et al. 2014, Řezáč et al. 2015, Blick et al. 2016).

In the study area, only one specimen (female) was captured in the pitfall traps. It was caught in a moist and shaded locality with the presence of a rock block and scree slopes which had significantly colder microhabitats than the surrounding area. Therefore, it seems that this species can adapt even for living in lowland areas due to the presence of cold scree slopes (e.g. Růžička & Klimeš 2005, Růžička & Zacharda 2010). It is the first finding of this species for South Moravia (Fig. 2a) and in a lowland landscape of Europe (Nentwig et al. 2020).

# Panamomops affinis Miller & Kratochvíl, 1939

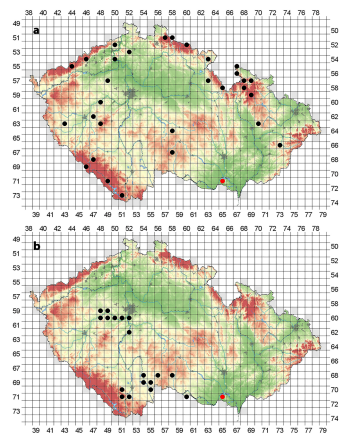
Panamomops affinis occurs in the leafy undergrowth of warm forests and forest-steppes on sunny slopes. It occurs only in Germany, Switzerland, Czech Republic, Slovakia, Austria, Slovenia and Serbia (Nentwig et al. 2020). It is a species with a small distribution range and is usually found with very few and sporadic records (Buchar & Růžička 2002). It seems that P. affinis occurs mainly in well-maintained locations with specific ecological conditions required by this thermophilous species (e.g. high openness, low level of disturbance, availability of bare ground) (Nentwig et al. 2020). It is categorized as vulnerable (VU) in the Red List of Czech spiders (Řezáč et al. 2015).

In the study area, three males and two females were captured in pitfall traps. All of them were caught only in open stands, under active management. It is the second finding of the species for Moravia (Fig. 2b), where it was previously known from the Podyjí National Park (Růžička 2000). In Bohemia it has more records from the Křivoklátsko Protected Landscape Area (Buchar & Růžička 2002), Bohemian Karst PLA (Buchar & Žďárek 1960) and other locations (Kůrka & Buchar 2010).

### Walckenaeria monoceros (Wider, 1834)

This is a rare species occurring in detritus under rocks in rocky steppes and forest-steppes, where it prefers places with denser canopy (Buchar & Růžička 2002, Surovcová et al. 2017). Walckenaeria monoceros has been recorded from many European countries (gaps mainly in the Balkans and Eastern Europe) and in Azerbaijan (Nentwig et al. 2020). In the Czech Republic, it occurs only in the warmest places (Český kras, Křivoklátsko, Dolní Povltaví, Kokořínsko) (Buchar & Růžička 2002, Kůrka et al. 2015). In Moravia, it has only been discovered in one location of oak woodland which lies about 30 km from our studied area of Děvín (Surovcová et al. 2017). In the Red List of Czech Spiders, it is categorized as an endangered (EN) species (Řezáč et al. 2015).

In the study area, five males and one female were captured in pitfall traps. These specimens were caught in both open (four individuals) as well as shady stands (two individuals). According to Surovcová et al. (2017) the species occurs mostly in densely overgrown habitats of thermophilous oak forests, as it requires higher substrate moisture (Buchar & Růžička 2002).



**Fig. 2:** Records of: **a.** *Gnaphosa montana*; **b.** *Panamomops affinis,* in the Czech Republic

#### Suggestions on conservation management for the area

We suggest that specific management interventions such as canopy thinning and returning to coppicing should be continued in the studied locality to enhance the richness and distribution of the microhabitats (Hédl et al. 2010, Košulič et al. 2016). It seems that most faunistically important findings (mainly xerothermic species, e.g. Agroeca lusatica, Arctosa lutetiana, Atypus piceus, Drassylus villicus, Haplodrassus kulczynskii) benefit from the artificial opening of the forest induced by the reestablishment of active management (e.g. coppicing). On the other hand, rare and endangered species preferring more shaded places (Cozyptila blackwalli, Gnaphosa montana and Walckenaeria monoceros) as well as highly dominant species of oak forest ecotones (Amaurobius jugorum and Pardosa lugubris) point to the importance of maintaining diverse habitats in oak-hornbeam forests. Therefore, to increase and preserve overall biodiversity, it is necessary that the areas with dense vegetation remain, to preserve the total forest biodiversity and avoid the loss of typically forest species occurring in the stands with higher canopy cover. We suggest that individual patches in the forest should form a diverse mosaic of habitats, i.e. a brighter portion with an initial stage of succession should be connected to non-intervention areas (Ausden 2007, Spitzer et al. 2008).

To conclude, the results of this study confirm the high biotic value of forest ecosystems of the Děvín NNR in the Czech Republic's otherwise rather homogeneous landscape. However, suitable conservation management methods should be fully integrated into the future conservation plans of the Děvín NNR which will enhance the local forest biodiversity.

#### Acknowledgements

We express our thanks to Tomáš Hamřík for his help with spider sampling and Nicole H. Cernohorsky and Jakub Hobl for English proofreading. We would like to express special thanks to the Administration of the Pálava PLA (Nature Conservation Agency of the Czech Republic), namely Vladan Riedl for research permits and information on study sites. We are very grateful to the editors and reviewers for their useful comments and correction of the manuscript. The study was financially supported by the Specific University Research Fund of the Faculty of Forestry and Wood Technology, Mendel University in Brno (LDF\_VP\_2019020 and LDF\_VP\_2020018) and by the Grant Agency of the Czech Republic, project 17-09283S.

#### References

Ausden M 2007 Habitat management for conservation: A handbook of techniques. Oxford University Press, New York. 424 pp. – doi: 10.1093/acprof:oso/9780198568728.001.0001

Blick T 2010 Spider coenoses in Strict Forest Reserves in Hesse (Germany). In: Nentwig W, Entling M & Kropf C (eds) European Arachnology 2008. Proceedings of the 24th European Congress of Arachnology, Bern 2008. pp. 11-29

Blick T 2013 Spinnenuntersuchungen (Arachnida: Araneae) im Nordwesten des Nationalparks Kellerwald-Edersee (Hessen) 2011/2012. – Phillippia 16: 11-34

Blick T, Finch O-D, Harms KH, Kiechle J, Kielhorn K-H, Kreuels M, Malten A, Martin D, Muster C, Nährig D, Platen R, Rödel I, Scheidler M, Staudt A, Stumpf H & Tolke T 2016 Rote Liste und Gesamtartenliste der Spinnen (Arachnida: Araneae) Deutschlands. 3. Fassung, Stand April 2008, einzelne Änderungen und Nachträge bis August 2015. – Naturschutz und Biologische Vielfalt 70 (4): 383-510

Bryja V, Svatoň J, Chytil J, Majkus Z, Růžička V, Kasal P, Dolanský J, Buchar J, Chvátalová I, Řezáč M, Kubcová L, Erhart J & Fenclová I 2005 Spiders (Araneae) of the Lower Morava Biosphere Reserve and closely adjacent localities (Czech Republic). – Acta Musei Moraviae, Scientiae biologicae 90: 13-184

Buchar J & Růžička V 2002 Catalogue of spiders of the Czech Republic. Peres, Praha. 351 pp.

Buchar J & Žďárek J 1960 Die Arachnofauna der mittelböhmischen Waldsteppe. – Acta Universitatis Carolinae – Biologica 1960: 87-102

Chytrý M, Hájek M, Kočí M, Pešout P, Roleček J, Sádlo J, Šumberová K, Sychra J, Boublík K, Douda J, Grulich V, Härtel H, Hédl R, Lustyk P, Navrátilová J, Novák P, Peterka T, Vydrová A & Chobot K 2019 Red List of Habitats of the Czech Republic. – Ecological Indicators 106: 105446. – doi: 10.1016/j.ecolind.2019.105446

Czech Arachnological Society 2019 Online atlas of the Czech spiders.

– Internet: http://www.arachnology.cz (27. Sep. 2019)

Danihelka J, Chytil J & Kordiovský E 1995 Národní přírodní rezervace Děvín [Děvín National Nature Reserve]. Správa Chráněné krajinné oblasti a biosférické rezervace Pálava, Mikulov. 19 pp. [in Czech]

Gajdoš P, Moscaliuc LA, Rozwałka R, Hirna A, Majkus Z, Gubányi A, Heltai MG & Svatoň J 2014 Red list of spiders (Aranae) of the Carpathian Mts. In: Kadlečík J (ed.) Carpathian Red List of forest habitats and species, Carpathian list of invasive alien species (draft). Banská Bystrica: State Nature Conservancy of the Slovak Republic, Banská Bystrica. pp. 118-171

Gajdoš P & Svatoň J 2001 Řed (Ecosozological) List of spiders (Araneae) of Slovakia. In: Baláž D, Marhold K & Urban P (eds) Red List of plants and animals of Slovakia. Nature Conservation, ŠOP SR Banská Bystrica. pp. 80-86

Hamřík T & Košulič O 2019 Spiders from steppe habitats of Pláně Nature Monument (Czech Republic) with suggestions for the local conservation management. – Arachnologische Mitteilungen 58: 85-96 – doi: 10.30963/aramit5812

Hédl R, Kopecký M & Komárek J 2010 Half a century of succession in a temperate oakwood: from species-rich community to mesic forest. – Diversity and Distributions 16: 267-276 – doi: 10.1111/j.1472-4642.2010.00637.x

Heimer S & Nentwig W 1991 Spinnen Mitteleuropas: ein Bestimmungbuch. Paul Parey, Berlin, Hamburg. 544 pp.

- Košulič O 2015 Spiders (Arachnida: Araneae) from forest ecosystems of Třesín National Nature Monument (Litovelské pomoraví, Czech Republic) with suggestions to conservation management of the locality. Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 63: 751-767 doi: 10.11118/actaun201563030751
- Košulič O 2017 Faunistic study on spiders (Araneae) in the Spraněk National Nature Reserve with suggestion to conservation management of the locality. Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 65: 1521-1535 doi: 10.11118/actaun201765051521
- Košulič O & Hula V 2014 A faunistic study on spiders (Araneae) from vineyard terraces in the municipalities of Morkůvky and Mutěnice (South Moravia, Czech Republic). Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 62: 137-154 doi: 10.11118/actaun201462010137
- Košulič O, Michalko R & Hula V 2016 Impact of canopy openness on spider communities: Implications for conservation management of formerly coppiced oak forests. – PLoS ONE 11 (e0148585): 1-18 – doi: 10.1371/journal.pone.0148585
- Krumpálová Z 2005 Épigeic spiders (Araneae) in ecosystems of oak-hornbeam forests in the Malé Karpaty Mts (Slovakia) and their ecological categorization. Ekológia (Bratislava) 24:87-101
- Kůrka A 1997 [The spider fauna (Araneida) of the military area Ralsko]. Bezděz 5: 237-268 [in Czech, with English and German summary]
- Kůrka A 1999 [Spiders (Araneida) of the Jizerské hory Mts. Protected Landscape Area]. – Sborník Severočeského Muzea – Přírodní vědy 21: 119-136 [in Czech, English summary]
- Kůrka A & Buchar J 2010 Pavouci (Araneae) vrchu Oblík v Českém středohoří (severozápadní Čechy) [Spiders (Araneae) of the Oblík Hill in the České středohoří Highlands (northwestern Bohemia, Czech Republic)]. Sborník Severočeského Muzea, Přírodní Vědy, Liberec 28: 71-106 [in Czech, English summary]
- Kůrka A, Rezáč M, Macek R & Dolanský J 2015 Pavouci České republiky [Spiders of the Czech Republic]. Academia, Praha. 623 pp. [in Czech]
- Mackovčin P & Sedláček M (eds) 2007 [Protected areas of the Czech Republic, Vol. IX.]. Ecocentrum & AOPK Czech Republic, Brno, Praha. 932 pp. [in Czech]
- Marc P, Canard A & Ysnel F 1999 Spiders (Araneae) useful for pest limitation and bioindication. Agriculture Ecosystems and Environment 74: 229-273 doi: 10.1016/S0167-8809(99)00038-9
- Milasowszky N, Hepner M, Waitzbauer W & Zulka KP 2015 The epigeic spider fauna (Arachnida: Araneae) of 28 forests in eastern Austria. Biodiversität und Naturschutz in Österreich BCBEA 1: 135-163
- Miller F 1971 Řád pavouci Araneida. In: Daniel M & Černý V (eds) Klíč zvířeny ČSSR, díl IV [Key to the fauna of Czechoslovakia, part IV]. ČSAV, Praha. pp. 51-306 [in Czech]
- Nentwig W, Blick T, Bosmans R, Gloor D, Hänggi A & Kropf C 2020 araneae Spiders of Europe. Version 01.2020. Internet: https://araneae.unibe.ch/ (8. Jan. 2020) doi: 10.24436/1
- Novák I 1989 Seznam lokalit a jejich kódů pro síťové mapování entomofauny Československa [List of localities and their codes for grid mapping of entomofauna of Czechoslovakia]. Zprávy Československé společnosti entomologické při ČSAV 25: 3-84 [in Czech]
- Nováková L & Šťastná P 2013 Diversity of carabid beetles (Carabidae) in quarries of Pálava. Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 61: 1807-1815 doi: 10.11118/actaun201361061807
- Pantini P & Isaia M 2019 Araneae.it: the online Catalog of Italian spiders, with addenda on other Arachnid Orders occurring in Italy (Arachnida: Araneae, Opiliones, Palpigradi, Pseudoscorpionida,

- Scorpiones, Solifugae). Fragmenta Entomologica 51: 127-152 doi: 10.4081/fe.2019.374
- Pearce JL & Venier LA 2006 The use of ground beetles (Coleoptera: Carabidae) and spiders (Araneae) as bioindicators of sustainable forest management: a review. Ecological Indicators 6: 780-793 doi: 10.1016/j.ecolind.2005.03.005
- Přidal A 2014 New and interesting records of bees from Moravia and Slovakia with remarks to the Czech and Slovak checklist of bees (Hymenoptera: Apoidea: Apiformes). Klapalekiana 50: 73-83
- Quitt E 1971 Klimatické oblasti Československa [Climatic regions of Czechoslovakia]. Studia Geographica 16. GÚ ČSAV, Brno. 73 pp. [in Czech]
- Řezáč M, Kůrka A, Růžička V & Heneberg P 2015 Red List of Czech spiders: 3<sup>rd</sup> edition, adjusted according to evidence-based national conservation priorities. Biologia 70: 645-666 doi: 10.1515/biolog-2015-0079
- Roberts M 1995 Spiders of Britain and Northern Europe. Harper Collins Publishers, London. 383 pp.
- Rozkošný R & Vaňhara J (eds) 1996 Terrestrial Invertebrates of the Pálava Biosphere Reserve of UNESCO, III. – Folia Facultatis Scientiarium Naturalium Universitatis Masarykianae Brunensis, Brno, Biologia 94: 1-224
- Rozkošný R & Vaňhara J (eds) 1998 Diptera of the Pálava Biosphere Reserve of UNESCO I. – Folia Facultatis Scientiarium Naturalium Universitatis Masarykianae Brunensis, Brno, Biologia 99:1-219
- Rozkošný R & Vaňhara J (eds) 1999 Diptera of the Pálava Biosphere Reserve of UNESCO II. – Folia Facultatis Scientiarium Naturalium Universitatis Masarykianae Brunensis, Brno, Biologia 100: 1-237
- Růžička V 2000 Spiders in rocky habitats in Central Bohemia. Journal of Arachnology 28: 217-222 doi: 10.1636/0161-8202 (2000)028[0217:SIRHIC]2.0.CO;2
- Růžička V & Klimeš L 2005 Spider (Araneae) communities of scree slopes in the Czech Republic. – Journal of Arachnology 33: 280-289 – doi: 10.1636/04-44.1
- Růžička V & Zacharda M 2010 Variation and diversity of spider assemblages along a thermal gradient in scree slopes and adjacent cliffs. Polish Journal of Ecology 58: 361-369
- Schuldt A, Fahrenholz N, Brauns M, Kleian-Migge S, Platner C & Schaefer M 2008 Communities of ground-living spiders in deciduous forests: does tree species diversity matter? Biodiversity and Conservation 17: 1267-1284 doi: 10.1007/s10531-008-9330-7
- Šipoš J, Hédl R, Hula V, Chudomelová M, Košulič O, Niedobová J & Riedl V 2017 Patterns of functional diversity of two trophic groups after canopy thinning in an abandoned coppice. Folia Geobotanica 52: 45-58 doi: 10.1007/s12224-017-9282-3
- Spitzer L, Konvička M, Beneš J, Tropek R, Tuf I & Tufová J 2008 Does closure of traditionally managed open woodlands threaten epigeic invertebrates? Effects of coppicing and high deer densities. – Biological Conservation 141: 827-837 – doi: 10.1016/j. biocon.2008.01.005
- Staręga W, Błaszak C & Rafalski J 2002 Arachnida, Pajęczaki. Czerwona lista gatunków [Arachnida, Spiders. Red list of species]. In: Głowaciński Z (ed.) Czerwona lista zwierząt ginących i zagrożonych w Polsce, Suplement [Red list of threatened animals in Poland, Supplement], Instytut Ochrony Przyrody PAN, Kraków. pp. 133-140
- Surovcová K, Košulič O & Hula V 2017 Epigeic Spiders from Lowland Oak Woodlands in the South Moravia Region (Czech Republic). Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis 65: 1279-1294 doi: 10.11118/actaun201765041279
- Wise DH 1993 Spiders in ecological webs. Cambridge University Press, Cambridge. 328 pp. – doi: 10.1017/CBO9780511623431
- World Spider Catalog 2020 World spider catalog. Version 20.5. Natural History Museum Bern. – Internet: http://wsc.nmbe.ch (9. Sep. 2020) – doi: 10.24436/2

# **ZOBODAT - www.zobodat.at**

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: <u>Arachnologische Mitteilungen</u>

Jahr/Year: 2020

Band/Volume: 60

Autor(en)/Author(s): Vymazalova Pavla, Kosulic Ondrej

Artikel/Article: Epigeic spiders from oak-hornbeam woodland in the DÄ, vín National

Nature Reserve (Czech Republic) 55-62