

# Csaba Szinetár

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/202079/publications.pdf>

Version: 2024-02-01

22

papers

421

citations

840776

11

h-index

794594

19

g-index

22

all docs

22

docs citations

22

times ranked

536

citing authors

#	ARTICLE	IF	CITATIONS
1	ON THE NATURE OF AGROBIONT SPIDERS. Journal of Arachnology, 2002, 30, 389-402.	0.5	134
2	Spiders are not less diverse in small and isolated grasslands, but less diverse in overgrazed grasslands: A field study (East Hungary, Nyírség). Agriculture, Ecosystems and Environment, 2009, 130, 16-22.	5.3	50
3	Effect of pest management systems on foliage- and grass-dwelling spider communities in an apple orchard in Hungary. International Journal of Pest Management, 2000, 46, 241-250.	1.8	37
4	The effect of prey availability on spider assemblages on European black pine ( <i>Pinus nigra</i> ) bark: spatial patterns and guild structure. Canadian Journal of Zoology, 2005, 83, 324-335.	1.0	36
5	From multi-criteria approach to simple protocol: Assessing habitat patches for conservation value using species rarity. Biological Conservation, 2008, 141, 1310-1320.	4.1	29
6	In stable, unmanaged grasslands local factors are more important than landscape-level factors in shaping spider assemblages. Agriculture, Ecosystems and Environment, 2015, 208, 106-113.	5.3	22
7	Large and least isolated fragments preserve habitat specialist spiders best in dry sandy grasslands in Hungary. Biodiversity and Conservation, 2013, 22, 2139-2150.	2.6	17
8	Effects of immission load on spiders living on black pine. Biodiversity and Conservation, 2001, 10, 1531-1542.	2.6	16
9	Intensive grazing opens spider assemblage to invasion by disturbance-tolerant species. Journal of Arachnology, 2012, 40, 59-70.	0.5	16
10	Ceratothoa retusa (Schiëde & Meinert, 1883) (Isopoda, Cymothoidae), a variable species of fish parasitic marine isopod from the Indian Ocean. Crustaceana, 2014, 87, 448-462.	0.3	12
11	Both local and landscape-level factors are important drivers in shaping ground-dwelling spider assemblages of sandy grasslands. Biodiversity and Conservation, 2019, 28, 297-313.	2.6	12
12	DATA ON THE BIOLOGY OF ALOPECOSA PSAMMOPHILA BUCHAR 2001 (ARANEAE, LYCOSIDAE). Journal of Arachnology, 2005, 33, 384-389.	0.5	10
13	Regional variations in agrobiont composition and agrobiont life history of spiders (Araneae) within Hungary. Arachnologische Mitteilungen, 2011, 40, 105-109.	0.3	9
14	Rare Species Indicate Ecological Integrity: An Example of an Urban Nature Reserve Island. , 2000, , 177-184.		5
15	The first lowland species of the Holarctic alpine ground spider genus Parasyrisca (Araneae,) Tj ETQq1 1 0.784314 rgBT /Overlock 10 Tf 5		
16	Check list of the Hungarian Salticidae with biogeographical notes. Arachnologische Mitteilungen, 2003, 25, 45-61.	0.3	3
17	Comparing pitfall trapping and suction sampling data collection for ground-dwelling spiders in artificial forest gaps. Arachnologische Mitteilungen, 2019, 58, 23.	0.3	3
18	TREBACOSA EUROPAEA, A NEW WOLF SPIDER FROM HUNGARY (ARANEAE, LYCOSIDAE). Journal of Arachnology, 2007, 35, 153-158.	0.5	2

#	ARTICLE	IF	CITATIONS
19	Synanthropic spider fauna of the Carpathian Basin in the last three decades. <i>Biologia Futura</i> , 2020, 71, 31-38.	1.4	2
20	Key factors in organization of sandy orthopteran assemblages. <i>Biologia (Poland)</i> , 2019, 74, 835-850.	1.5	1
21	Talajcsapdás arachnológiai vizsgálat az Ásotthalmi Tanulmányi-erdőben. <i>Erdészettudományi Kézlemények</i> , 2017, 7, 69-84.	0.1	1
22	On the identity of the Palearctic species of the wolf spider genus Trebacosa (Araneae: Lycosidae). <i>Zootaxa</i> , 2017, 4216, zootaxa.4216.4.6.	0.5	0