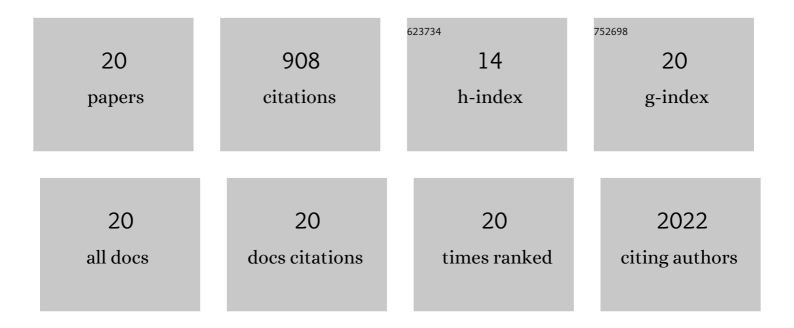
## Roland HorvÃ;th

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11056944/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The database of the <scp>PREDICTS</scp> (Projecting Responses of Ecological Diversity In Changing) Tj ETQq1 1	0.784314	rgBT /Over
2	The <scp>PREDICTS</scp> database: a global database of how local terrestrial biodiversity responds to human impacts. Ecology and Evolution, 2014, 4, 4701-4735.	1.9	178
3	Effects of urbanization on ground-dwelling spiders in forest patches, in Hungary. Landscape Ecology, 2010, 25, 621-629.	4.2	98
4	Habitat monitoring in Europe: a description of current practices. Biodiversity and Conservation, 2008, 17, 3327-3339.	2.6	82
5	Supporting biodiversity by prescribed burning in grasslands — A multi-taxa approach. Science of the Total Environment, 2016, 572, 1377-1384.	8.0	54
6	Spiders are not less diverse in small and isolated grasslands, but less diverse in overgrazed grasslands: A field study (East Hungary, NyÃrség). Agriculture, Ecosystems and Environment, 2009, 130, 16-22.	5.3	50
7	The effect of prey availability on spider assemblages on European black pine (Pinus nigra) bark: spatial patterns and guild structure. Canadian Journal of Zoology, 2005, 83, 324-335.	1.0	36
8	Measuring the Shortâ€ŧerm Success of Grassland Restoration: The Use of Habitat Affinity Indices in Ecological Restoration. Restoration Ecology, 2011, 19, 520-528.	2.9	34
9	Arthropod assemblages and functional responses along an urbanization gradient: A trait-based multi-taxa approach. Urban Forestry and Urban Greening, 2018, 30, 157-168.	5.3	33
10	Ignoring ecological demands masks the real effect of urbanization: a case study of groundâ€dwelling spiders along a rural–urban gradient in a lowland forest in Hungary. Ecological Research, 2012, 27, 1069-1077.	1.5	30
11	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
12	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
13	Effects of immission load on spiders living on black pine. Biodiversity and Conservation, 2001, 10, 1531-1542.	2.6	16
14	Diversity and assemblage filtering in ground-dwelling spiders (Araneae) along an urbanisation gradient in Denmark. Urban Ecosystems, 2019, 22, 345-353.	2.4	16
15	Shift of rove beetle assemblages in reforestations: Does nativity matter?. Journal of Insect Conservation, 2015, 19, 1075-1087.	1.4	15
16	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
17	Are There Personality Differences between Rural vs. Urban-Living Individuals of a Specialist Ground Beetle, Carabus convexus?. Insects, 2021, 12, 646.	2.2	12
18	DATA ON THE BIOLOGY OF ALOPECOSA PSAMMOPHILA BUCHAR 2001 (ARANEAE, LYCOSIDAE). Journal of Arachnology, 2005, 33, 384-389.	0.5	10

#	Article	IF	CITATIONS
19	Differences in Life History Traits in Rural vs. Urban Populations of a Specialist Ground Beetle, Carabus convexus. Insects, 2021, 12, 540.	2.2	6
20	Factors influencing the appearance of spider (Araneae) and beetle (Coleoptera) assemblages in nests of great reed warbler Acrocephalus arundinaceus. Biologia (Poland), 2014, 69, 920-925.	1.5	1