## Matthias Vögeli

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4027472/publications.pdf

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16 papers	500 citations	12 h-index	940533 16 g-index
16	16	16	692 citing authors
all docs	docs citations	times ranked	

#	Article	IF	Citations
1	Song Diversity Predicts the Viability of Fragmented Bird Populations. PLoS ONE, 2008, 3, e1822.	2.5	77
2	The relative importance of patch habitat quality and landscape attributes on a declining steppe-bird metapopulation. Biological Conservation, 2010, 143, 1057-1067.	4.1	67
3	Goats, birds, and emergent diseases: apparent and hidden effects of exotic species in an island environment. Ecological Applications, 2009, 19, 840-853.	3.8	56
4	Testing acoustic versus physical marking: two complementary methods for individualâ€based monitoring of elusive species. Journal of Avian Biology, 2007, 38, 672-681.	1.2	54
5	Current status of the threatened Dupont's lark Chersophilus duponti in Spain: overestimation, decline, and extinction of local populations. Oryx, 2005, 39, 90-94.	1.0	45
6	Joint effects of population size and isolation on genetic erosion in fragmented populations: finding fragmentation thresholds for management. Evolutionary Applications, 2014, 7, 506-518.	3.1	40
7	Feather mites (Acari: Astigmata) and body condition of their avian hosts: a large correlative study. Journal of Avian Biology, 2012, 43, 273-279.	1.2	35
8	Who are we sampling? Apparent survival differs between methods in a secretive species. Oikos, 2008, 117, 1816-1823.	2.7	34
9	Can synchronizing feather-based measures of corticosterone and stable isotopes help us better understand habitat–physiology relationships?. Oecologia, 2013, 173, 731-743.	2.0	26
10	Repeatability of Feather Mite Prevalence and Intensity in Passerine Birds. PLoS ONE, 2014, 9, e107341.	<b>2.</b> 5	23
11	Predation of experimental nests is linked to local population dynamics in a fragmented bird population. Biology Letters, 2011, 7, 954-957.	2.3	14
12	An island paradigm on the mainland: host population fragmentation impairs the community of avian pathogens. Proceedings of the Royal Society B: Biological Sciences, 2011, 278, 2668-2676.	2.6	12
13	Whinchat survival estimates across Europe: can excessive adult mortality explain population declines?. Animal Conservation, 2021, 24, 15-25.	2.9	7
14	Evidence for senescence in survival but not in reproduction in a shortâ€lived passerine. Ecology and Evolution, 2020, 10, 5383-5390.	1.9	5
15	Morphological variation in the specialist Dupont's Lark Chersophilus duponti: geographical clines vs. local ecological determinants. Journal of Ornithology, 2017, 158, 25-38.	1.1	4
16	Kronenbewohnende BockkĀfer als Entscheidungshilfen zur Revitalisierung ehemaliger MittelwĀfeler   Longhorn beetles that inhabit tree tops provide vital help to revitalising former coppice-with-standards forests. Schweizerische Zeitschrift Fur Forstwesen, 2006, 157, 318-324.	0.1	1