Jakub Szymkowiak

List of Publications by Year in descending order

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687363 713466 21 472 13 21 citations h-index g-index papers 21 21 21 679 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Deterioration of nature's information webs in the Anthropocene. Oikos, 2022, 2022, .	2.7	6
2	Resurrecting Shannon's surprise: landscape heterogeneity complements information use and population growth. Oikos, 2022, 2022, .	2.7	2
3	Seed predation selects for reproductive variability and synchrony in perennial plants. New Phytologist, 2021, 229, 2357-2364.	7.3	27
4	Wood warblers learn to recognize mobbing calls of an unfamiliar species from heterospecific tutors. Animal Behaviour, 2021, 171, 1-11.	1.9	9
5	Environmental variation drives continentalâ€scale synchrony of European beech reproduction. Ecology, 2021, 102, e03384.	3.2	19
6	What drives phenological synchrony? Warm springs advance and desynchronize flowering in oaks. Agricultural and Forest Meteorology, 2020, 294, 108140.	4.8	12
7	Does masting scale with plant size? High reproductive variability and low synchrony in small and unproductive individuals. Annals of Botany, 2020, 126, 971-979.	2.9	28
8	Investigating the relationship between climate, stand age, and temporal trends in masting behavior of European forest trees. Global Change Biology, 2020, 26, 1654-1667.	9.5	48
9	Nest predator avoidance during habitat selection of a songbird varies with mast peaks and troughs. Behavioral Ecology and Sociobiology, 2019, 73, 1.	1.4	14
10	On resolving the selective interspecific information use vs. owner aggression hypothesis dilemma—a commentary. Acta Ethologica, 2019, 22, 149-154.	0.9	3
11	The effects of local climate on the correlation between weather and seed production differ in two species with contrasting masting habit. Agricultural and Forest Meteorology, 2019, 268, 109-115.	4.8	31
12	Song rate as a signal of male aggressiveness during territorial contests in the wood warbler. Journal of Avian Biology, 2017, 48, 275-283.	1.2	31
13	Interspecific social information use in habitat selection decisions among migrant songbirds. Behavioral Ecology, 2017, 28, 767-775.	2.2	36
14	Masting in windâ€pollinated trees: systemâ€specific roles of weather and pollination dynamics in driving seed production. Ecology, 2017, 98, 2615-2625.	3.2	60
15	Wood warblers copy settlement decisions of poor quality conspecifics: support for the tradeoff between the benefit of social information use and competition avoidance. Oikos, 2016, 125, 1561-1569.	2.7	34
16	Threat-sensitive anti-predator defence in precocial wader, the northern lapwing Vanellus vanellus. Acta Ethologica, 2016, 19, 163-171.	0.9	16
17	Oak acorn crop and Google search volume predict Lyme disease risk in temperate Europe. Basic and Applied Ecology, 2016, 17, 300-307.	2.7	22
18	Predation-Related Costs and Benefits of Conspecific Attraction in Songbirdsâ€"An Agent-Based Approach. PLoS ONE, 2015, 10, e0119132.	2.5	4

#	Article	IF	CITATIONS
19	Avoiding predators in a fluctuating environment: responses of the wood warbler to pulsed resources. Behavioral Ecology, 2015, 26, 601-608.	2.2	29
20	Are buntings good indicators of agricultural intensity?. Agriculture, Ecosystems and Environment, 2014, 188, 192-197.	5.3	12
21	Facing Uncertainty: How Small Songbirds Acquire and Use Social Information in Habitat Selection Process?. Springer Science Reviews, 2013, 1, 115-131.	1.3	29