## Julian C Evans

List of Publications by Year in descending order

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LILLAN C EVANS

#	Article	IF	CITATIONS
1	A brief introduction to mixed effects modelling and multi-model inference in ecology. PeerJ, 2018, 6, e4794.	0.9	1,277
2	Information use in colonial living. Biological Reviews, 2016, 91, 658-672.	4.7	89
3	Infected or informed? Social structure and the simultaneous transmission of information and infectious disease. Oikos, 2020, 129, 1271-1288.	1.2	34
4	Effects of ambient noise on zebra finch vigilance and foraging efficiency. PLoS ONE, 2018, 13, e0209471.	1.1	27
5	Social foraging European shags: GPS tracking reveals birds from neighbouring colonies have shared foraging grounds. Journal of Ornithology, 2016, 157, 23-32.	0.5	23
6	Inferring dominance interactions from automatically recorded temporal data. Ethology, 2018, 124, 188-195.	0.5	20
7	A natural catastrophic turnover event: individual sociality matters despite community resilience in wild house mice. Proceedings of the Royal Society B: Biological Sciences, 2020, 287, 20192880.	1.2	19
8	Characterizing innovators: Ecological and individual predictors of problem-solving performance. PLoS ONE, 2019, 14, e0217464.	1.1	17
9	Long-term overlap of social and genetic structure in free-ranging house mice reveals dynamic seasonal and group size effects. Environmental Epigenetics, 2021, 67, 59-69.	0.9	17
10	Innovative consumers: ecological, behavioral, and physiological predictors of responses to novel food. Behavioral Ecology, 2019, 30, 1216-1225.	1.0	16
11	Consistent sociality but flexible social associations across temporal and spatial foraging contexts in a colonial breeder. Ecology Letters, 2020, 23, 1085-1096.	3.0	15
12	No evidence that temperature-related fertility differences influence the distribution of a selfish genetic element. Functional Ecology, 2012, 26, 657-665.	1.7	14
13	Dominance and the initiation of group feeding events: the modifying effect of sociality. Behavioral Ecology, 2018, 29, 448-458.	1.0	14
14	The importance of preferential associations and group cohesion: constraint or optimality. Behavioral Ecology and Sociobiology, 2019, 73, 1.	0.6	14
15	Does city life reduce neophobia? A study on wild black-capped chickadees Behavioral Ecology, 0, , .	1.0	13
16	Group size and modularity interact to shape the spread of infection and information through animal societies. Behavioral Ecology and Sociobiology, 2021, 75, 163.	0.6	12
17	Urbanization and the temporal patterns of social networks and group foraging behaviors. Ecology and Evolution, 2019, 9, 4589-4602.	0.8	11
18	Social information use and collective foraging in a pursuit diving seabird. PLoS ONE, 2019, 14, e0222600.	1.1	9

#	Article	IF	CITATIONS
19	The performance of permutations and exponential random graph models when analyzing animal networks. Behavioral Ecology, 2020, 31, 1266-1276.	1.0	8
20	Family dynamics reveal that female house mice preferentially breed in their maternal community. Behavioral Ecology, 2022, 33, 222-232.	1.0	1