## Gregory Mark Kohn

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4007235/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Social niches and sex assortment: uncovering the developmental ecology of brown-headed cowbirds, Molothrus ater. Animal Behaviour, 2011, 82, 1015-1022.	1.9	21
2	Friends give benefits: autumn social familiarity preferences predict reproductive output. Animal Behaviour, 2017, 132, 201-208.	1.9	21
3	A machine learning approach for classifying and quantifying acoustic diversity. Methods in Ecology and Evolution, 2021, 12, 1213-1225.	5.2	19
4	Sex differences in familiarity preferences within fission–fusion brown-headed cowbird, Molothrus ater, flocks. Animal Behaviour, 2015, 106, 137-143.	1.9	18
5	In the company of cowbirds, Molothrus ater ater: Robust patterns of sociability predict reproductive performance Journal of Comparative Psychology (Washington, D C: 1983), 2013, 127, 40-48.	0.5	13
6	Robust autumn social attributes predict spring courtship skills in juvenile female brown-headed cowbirds, Molothrus ater. Animal Behaviour, 2013, 85, 727-732.	1.9	10
7	How social systems persist: learning to build a social network in an uncertain world. Animal Behaviour, 2019, 154, 1-6.	1.9	10
8	Does audience affect the structure of warble song in budgerigars (Melopsittacus undulatus)?. Behavioural Processes, 2019, 163, 81-90.	1.1	6
9	Female vocalizations predict reproductive output in brown-headed cowbirds (Molothrus ater). PLoS ONE, 2018, 13, e0202067.	2.5	4
10	Juvenile Gouldian finches ( <i>Erythrura gouldiae</i> ) form sibling subgroups during social integration. Developmental Psychobiology, 2022, 64, e22262.	1.6	4
11	Developmental ecology. Interaction Studies, 2011, 12, 351-371.	0.6	3
12	Robust Fall Social Displays Predict Spring Reproductive Behavior in Brownâ€Headed <scp>C</scp> owbirds ( <i><scp>M</scp>olothrus ater ater</i> ). Ethology, 2013, 119, 511-521.	1.1	0
13	Beyond "consistent with―adaptation: Is there a robust test for music adaptation?. Behavioral and Brain Sciences, 2021, 44, e115.	0.7	0