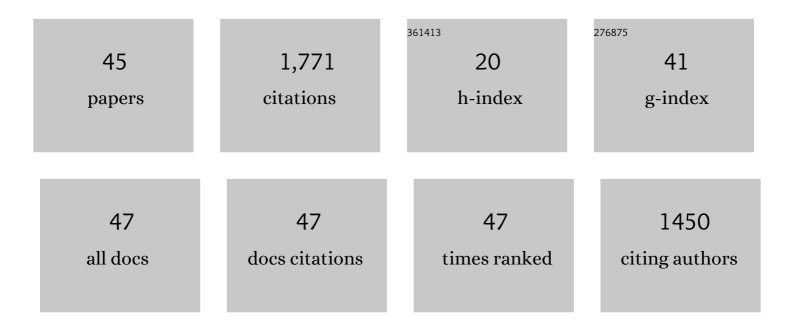
Christopher N Templeton

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1773547/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Links between personality traits and problem-solving performance in zebra finches (<i>Taeniopygia) Tj ETQq1</i>	1 0.784314 2.4	rg&T /Overlo
2	Duet codes do not enhance neighbour recognition in two closely related species of duetting neotropical wrens. Journal of Avian Biology, 2021, 52, .	1.2	2
3	Traffic noise inhibits cognitive performance in a songbird. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20202851.	2.6	21
4	American Crow Brain Activity in Response to Conspecific Vocalizations Changes When Food Is Present. Frontiers in Physiology, 2021, 12, 766345.	2.8	1
5	On reappearance and complexity in musical calling. PLoS ONE, 2021, 16, e0218006.	2.5	4
6	Wild fledgling tits do not mob in response to conspecific or heterospecific mobbing calls. Ibis, 2020, 162, 1024-1032.	1.9	10
7	Cognitive styles: speed–accuracy trade-offs underlie individual differences in archerfish. Animal Behaviour, 2020, 160, 1-14.	1.9	15
8	Breeding season length predicts duet coordination and consistency in Neotropical wrens (Troglodytidae). Proceedings of the Royal Society B: Biological Sciences, 2020, 287, 20202482.	2.6	5
9	Evidence of repertoire sharing and stability despite a high turnover rate in a duetting neotropical wren. Journal of Avian Biology, 2020, 51, .	1.2	7
10	Brain activity underlying American crow processing of encounters with dead conspecifics. Behavioural Brain Research, 2020, 385, 112546.	2.2	6
11	Nuthatches vary their alarm calls based upon the source of the eavesdropped signals. Nature Communications, 2020, 11, 526.	12.8	16
12	Communication Networks. , 2019, , 568-580.		4
13	A duetting perspective on avian song learning. Behavioural Processes, 2019, 163, 71-80.	1.1	15
14	Early development of vocal interaction rules in a duetting songbird. Royal Society Open Science, 2018, 5, 171791.	2.4	27
15	Mobbing. Current Biology, 2018, 28, R1081-R1082.	3.9	15
16	Stress hormones, social associations and song learning in zebra finches. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170290.	4.0	26
17	Animal Communication: Learning by Listening about Danger. Current Biology, 2018, 28, R892-R894.	3.9	5
18	Presence of an audience and consistent interindividual differences affect archerfish shooting behaviour. Animal Behaviour, 2018, 141, 95-103.	1.9	16

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#	Article	IF	CITATIONS
19	A comparative study of how British tits encode predator threat in their mobbing calls. Animal Behaviour, 2017, 125, 77-92.	1.9	44
20	Hoo are you? Tits do not respond to novel predators as threats. Animal Behaviour, 2017, 128, 79-84.	1.9	16
21	Sex and pairing status impact how zebra finches use social information in foraging. Behavioural Processes, 2017, 139, 38-42.	1.1	12
22	Riverside wren pairs jointly defend their territories against simulated intruders. Ethology, 2017, 123, 949-956.	1.1	8
23	Sparrowhawk movement, calling, and presence of dead conspecifics differentially impact blue tit (Cyanistes caeruleus) vocal and behavioral mobbing responses. Behavioral Ecology and Sociobiology, 2017, 71, 133.	1.4	34
24	Name that tune: Melodic recognition by songbirds. Learning and Behavior, 2016, 44, 305-306.	1.0	0
25	Traffic noise drowns out great tit alarm calls. Current Biology, 2016, 26, R1173-R1174.	3.9	111
26	Does song complexity correlate with problem-solving performance inÂflocks of zebra finches?. Animal Behaviour, 2014, 92, 63-71.	1.9	36
27	An experimental study of duet integration in the happy wren, Pheugopedius felix. Animal Behaviour, 2013, 86, 821-827.	1.9	31
28	Relative effectiveness of carp pituitary extract, luteininzing hormone releasing hormone analog (LHRHa) injections and LHRHa implants for producing hybrid catfish fry. Aquaculture, 2013, 372-375, 133-136.	3.5	28
29	Female happy wrens select songs to cooperate with their mates rather than confront intruders. Biology Letters, 2013, 9, 20120863.	2.3	22
30	Who initiates extrapair mating in song sparrows?. Behavioral Ecology, 2012, 23, 44-50.	2.2	31
31	Spatial movements and social networks in juvenile male song sparrows. Behavioral Ecology, 2012, 23, 141-152.	2.2	36
32	Immediate and long-term effects of testosterone on song plasticity and learning in juvenile song sparrows. Behavioural Processes, 2012, 90, 254-260.	1.1	15
33	Soft song is a reliable signal of aggressive intent in song sparrows. Behavioral Ecology and Sociobiology, 2012, 66, 1503-1509.	1.4	36
34	Territorial song sparrows tolerate juveniles during the early song-learning phase. Behavioral Ecology, 2012, 23, 916-923.	2.2	17
35	Song duets function primarily as cooperative displays in pairs of happy wrens. Animal Behaviour, 2011, 82, 1399-1407.	1.9	26
36	Black-Capped Chickadees Select Spotted Knapweed Seedheads with High Densities of Gall Fly Larvae. Condor, 2011, 113, 395-399.	1.6	4

#	Article	IF	CITATIONS
37	Indirect reciprocity: song sparrows distrust aggressive neighbours based on eavesdropping. Animal Behaviour, 2010, 80, 1041-1047.	1.9	49
38	Song Learning in Song Sparrows: Relative Importance of Autumn vs. Spring Tutoring. Ethology, 2010, 116, 653-661.	1.1	4
39	Juvenile sparrows preferentially eavesdrop on adult song interactions. Proceedings of the Royal Society B: Biological Sciences, 2010, 277, 447-453.	2.6	41
40	Good neighbour, bad neighbour: song sparrows retaliate against aggressive rivals. Animal Behaviour, 2009, 78, 97-102.	1.9	69
41	Nuthatches eavesdrop on variations in heterospecific chickadee mobbing alarm calls. Proceedings of the United States of America, 2007, 104, 5479-5482.	7.1	215
42	Assessing the Importance of Social Factors in Bird Song Learning: A Test Using Computerâ€ S imulated Tutors. Ethology, 2007, 113, 917-925.	1.1	17
43	Bird song learning in an eavesdropping context. Animal Behaviour, 2007, 73, 929-935.	1.9	52
44	Allometry of Alarm Calls: Black-Capped Chickadees Encode Information About Predator Size. Science, 2005, 308, 1934-1937.	12.6	525
45	Multiple selection pressures influence Trinidadian guppy (Poecilia reticulata) antipredator behavior. Behavioral Ecology, 2004, 15, 673-678.	2.2	88