## Dejan Stojanovic

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2958142/publications.pdf

Version: 2024-02-01

361413 454955 1,111 62 20 30 citations h-index g-index papers 66 66 66 1074 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Poorâ€quality monitoring data underestimate the impact of Australia's megafires on a critically endangered songbird. Diversity and Distributions, 2022, 28, 506-514.	4.1	6
2	A rangeâ€wide monitoring programme for a critically endangered nomadic bird. Austral Ecology, 2022, 47, 251-260.	1.5	6
3	Utilization of modified and artificial nests by endemic and introduced parrots on Norfolk Island. Restoration Ecology, 2022, 30, e13586.	2.9	5
4	Population viability in data deficient nomadic species: What it will take to save regent honeyeaters from extinction. Biological Conservation, 2022, 266, 109430.	4.1	11
5	Effects of non-random juvenile mortality on small, inbred populations. Biological Conservation, 2022, 268, 109504.	4.1	5
6	Modelling the distribution of a key habitat feature to guide future onâ€ground habitat assessment for an endangered specialist songbird. Austral Ecology, 2022, 47, 1350-1361.	1.5	0
7	Mistletoes could moderate drought impacts on birds, but are themselves susceptible to drought-induced dieback. Proceedings of the Royal Society B: Biological Sciences, 2022, 289, .	2.6	6
8	â€~Selfâ€fumigation' of nests by an endangered avian host using insecticideâ€treated feathers increases reproductive success more than tenfold. Animal Conservation, 2021, 24, 239-245.	2.9	8
9	Comparison of three techniques for genetic estimation of effective population size in a critically endangered parrot. Animal Conservation, 2021, 24, 491-498.	2.9	11
10	Suitable nesting sites for specialized cavity dependent wildlife are rare in woodlands. Forest Ecology and Management, 2021, 483, 118718.	3.2	10
11	Do nest boxes breed the target species or its competitors? A case study of a critically endangered bird. Restoration Ecology, 2021, 29, e13319.	2.9	16
12	Impact of removal on occupancy patterns of the invasive rainbow lorikeet (Trichoglossus) Tj ETQq0 0 0 rgBT /O	verlock 10	Tf 50 302 Td
13	Differences in wing shape of captive, critically endangered, migratory Orange-bellied Parrot Neophema chrysogaster relative to wild conspecifics. Emu, 2021, 121, 178-186.	0.6	6
14	Evaluation of lethal control of introduced sugar gliders as a tool to relieve bird nest predation. Pacific Conservation Biology, 2021, 27, 231.	1.0	3
15	Loss of vocal culture and fitness costs in a critically endangered songbird. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210225.	2.6	30
16	Can an introduced predator select for adaptive sex allocation?. Proceedings of the Royal Society B: Biological Sciences, 2021, 288, 20210093.	2.6	4
17	Defensible management decisions to overcome action paralysis in the face of uncertainty. Animal Conservation, 2021, 24, 163-164.	2.9	1
18	Parental care does not compensate for the effects of bad years on reproductive success of a vagile bird. Journal of Zoology, 2021, 314, 256-265.	1.7	1

#	Article	IF	CITATIONS
19	Roadkill islands: Carnivore extinction shifts seasonal use of roadside carrion by generalist avian scavenger. Journal of Animal Ecology, 2021, 90, 2268-2276.	2.8	4
20	Sustained and delayed noisy miner suppression at an avian hotspot. Austral Ecology, 2020, 45, 636-643.	1.5	9
21	Overlap in the wing shape of migratory, nomadic and sedentary grass parrots. Journal of Avian Biology, 2020, 51, .	1.2	3
22	Occupancy patterns of an apex avian predator across a forest landscape. Austral Ecology, 2020, 45, 825-833.	1.5	1
23	Automated broadcast of a predator call did not reduce predation pressure by Sugar Gliders on birds. Ecological Management and Restoration, 2020, 21, 247-249.	1.5	3
24	Spatial bias in implementation of recovery actions has not improved survival of Orange-bellied Parrots <i>Neophema chrysogaster</i> ). Emu, 2020, 120, 263-268.	0.6	11
25	Shortâ€term impacts of prescribed burning on Orangeâ€bellied Parrot ( <i>Neophema chrysogaster)</i> food plant abundance. Ecological Management and Restoration, 2020, 21, 211-217.	1.5	6
26	Evaluation of intervention aimed at improving reproductive success in Orangeâ€bellied Parrots Neophema chrysogaster : Lessons, barriers and successes. Ecological Management and Restoration, 2020, 21, 205-210.	1.5	3
27	Efficacy of intervention to relieve nest box competition for Orangeâ€bellied Parrot <i>Neophema chrysogaster</i> . Ecological Management and Restoration, 2020, 21, 66-68.	1.5	8
28	Nestling growth and body condition of critically endangered Orange-bellied Parrots <i>Neophema chrysogaster</i> . Emu, 2020, 120, 135-141.	0.6	8
29	Policy failure and conservation paralysis for the critically endangered swift parrot. Pacific Conservation Biology, 2019, 25, 116.	1.0	13
30	Occupancy and density of a habitat specialist and a sympatric generalist songbird species in Tasmania. Austral Ecology, 2019, 44, 1430-1437.	1.5	2
31	Genomic impact of severe population decline in a nomadic songbird. PLoS ONE, 2019, 14, e0223953.	2.5	15
32	Contemporary breeding biology of critically endangered Regent Honeyeaters: implications for conservation. lbis, 2019, 161, 521-532.	1.9	17
33	Photosensitive automated doors to exclude small nocturnal predators from nest boxes. Animal Conservation, 2019, 22, 297-301.	2.9	14
34	All the eggs in one basket: Are island refuges securing an endangered passerine?. Austral Ecology, 2019, 44, 523-533.	1.5	3
35	An Empirical and Mechanistic Explanation of Abundance-Occupancy Relationships for a Critically Endangered Nomadic Migrant. American Naturalist, 2019, 193, 59-69.	2.1	9
36	Sex ratio bias and shared paternity reduce individual fitness and population viability in a critically endangered parrot. Journal of Animal Ecology, 2019, 88, 502-510.	2.8	27

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37	Preâ€emptive action as a measure for conserving nomadic species. Journal of Wildlife Management, 2019, 83, 64-71.	1.8	23
38	When is a native species invasive? Incursion of a novel predatory marsupial detected using molecular and historical data. Diversity and Distributions, 2018, 24, 831-840.	4.1	23
39	Occupancy patterns of the introduced, predatory sugar glider in Tasmanian forests. Austral Ecology, 2018, 43, 470-475.	1.5	17
40	Further knowledge and urgent action required to save Orange-bellied Parrots from extinction. Emu, 2018, 118, 126-134.	0.6	29
41	Genetic evidence confirms severe extinction risk for critically endangered swift parrots: implications for conservation management. Animal Conservation, 2018, 21, 313-323.	2.9	16
42	Using fossil records to inform reintroduction of the kakapo as a refugee species. Biological Conservation, 2018, 217, 157-165.	4.1	33
43	Spatially and temporally targeted suppression of despotic noisy miners has conservation benefits for highly mobile and threatened woodland birds. Biological Conservation, 2018, 227, 343-351.	4.1	18
44	The importance of incorporating functional habitats into conservation planning for highly mobile species in dynamic systems. Conservation Biology, 2017, 31, 1018-1028.	4.7	31
45	An occupancy approach to monitoring regent honeyeaters. Journal of Wildlife Management, 2017, 81, 669-677.	1.8	18
46	Effect of nest cavity morphology on reproductive success of a critically endangered bird. Emu, 2017, 117, 247-253.	0.6	15
47	Habitat selection by the endangered Red-billed Curassow ( <i>Crax blumenbachii</i> ) in an Atlantic forest remnant. Emu, 2017, 117, 316-324.	0.6	5
48	Undetected Allee effects in Australia's threatened birds: implications for conservation. Emu, 2017, 117, 207-221.	0.6	24
49	Immediate action required to prevent another Australian avian extinction: the King Island Scrubtit. Emu, 2016, 116, 223-229.	0.6	11
50	Habitat preference of the striped legless lizard: Implications of grazing by native herbivores and livestock for conservation of grassland biota. Austral Ecology, 2016, 41, 455-464.	1.5	32
51	Projected direct and indirect effects of climate change on the Swift Parrot, an endangered migratory species. Emu, 2016, 116, 273-283.	0.6	7
52	Birds of a feather flock together: Using trait-groups to understand the effect of macropod grazing on birds in grassy habitats. Biological Conservation, 2016, 194, 89-99.	4.1	30
53	Loss of habitat for a secondary cavity nesting bird after wildfire. Forest Ecology and Management, 2016, 360, 235-241.	3.2	27
54	Exploiting the richest patch has a fitness payâ€off for the migratory swift parrot. Journal of Animal Ecology, 2015, 84, 1194-1201.	2.8	22

#	Article	IF	CITATIONS
55	A severe predator-induced population decline predicted for endangered, migratory swift parrots () Tj ETQq $1\ 1\ 0.7$	784314 rgl 4.1	BT/Overlock
56	The Trajectory of Dispersal Research in Conservation Biology. Systematic Review. PLoS ONE, 2014, 9, e95053.	2.5	91
57	Discovery of a novel predator reveals extreme but highly variable mortality for an endangered migratory bird. Diversity and Distributions, 2014, 20, 1200-1207.	4.1	62
58	Validation of a landscapeâ€scale planning tool for cavityâ€dependent wildlife. Austral Ecology, 2014, 39, 579-586.	1.5	22
59	Location matters: Using spatially explicit occupancy models to predict the distribution of the highly mobile, endangered swift parrot. Biological Conservation, 2014, 176, 99-108.	4.1	57
60	Eaten Out of House and Home: Impacts of Grazing on Ground-Dwelling Reptiles in Australian Grasslands and Grassy Woodlands. PLoS ONE, 2014, 9, e105966.	2.5	79
61	Ground-based survey methods both overestimate and underestimate the abundance of suitable tree-cavities for the endangered Swift Parrot. Emu, 2012, 112, 350-356.	0.6	41
62	Conditioned taste aversion reduces fox depredation on model eggs on beaches. Wildlife Research, 2009, 36, 702.	1.4	36