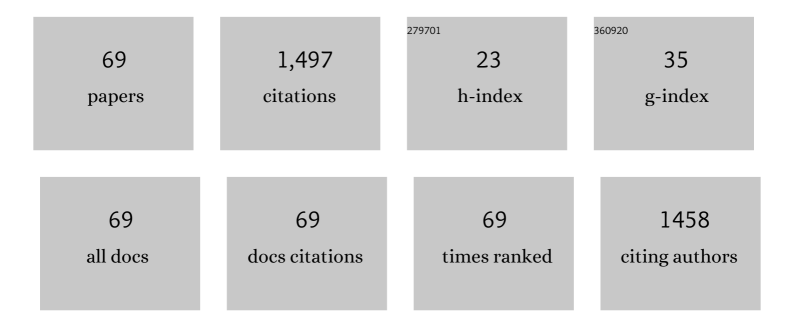
## Julian Di Stefano

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1363474/publications.pdf Version: 2024-02-01



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#	Article	IF	CITATIONS
1	Untangling the influences of fire, habitat and introduced predators on the endangered heath mouse. Animal Conservation, 2022, 25, 208-220.	1.5	8
2	Effect of recent fuel reduction treatments on wildfire severity in southeast Australian Eucalyptus sieberi forests. Forest Ecology and Management, 2022, 505, 119924.	1.4	6
3	Mammal responses to spatial pattern in fire history depend on landscape context. Landscape Ecology, 2021, 36, 897-914.	1.9	9
4	Relating mammal species richness to landscape patterns across multiple spatial scales. Landscape Ecology, 2021, 36, 1003-1022.	1.9	5
5	Species distribution models for conservation planning in fireâ€prone landscapes. Biodiversity and Conservation, 2021, 30, 1119-1136.	1.2	14
6	Spatial and temporal responses of swamp wallabies to roads in a human-modified landscape. Wildlife Biology, 2021, 2021, .	0.6	1
7	Response of an arboreal species to plantation harvest. Forest Ecology and Management, 2021, 490, 119092.	1.4	5
8	Integrating functional connectivity and fire management for better conservation outcomes. Conservation Biology, 2020, 34, 550-560.	2.4	19
9	Groundâ€dwelling mammal diversity responds positively to productivity and habitat heterogeneity in a fireâ€prone region. Ecosphere, 2020, 11, e03248.	1.0	6
10	Prescribed burn severity has minimal effect on common bird species in a fire-prone forest ecosystem. Forest Ecology and Management, 2020, 475, 118437.	1.4	6
11	Complex habitat drives mammal communities in a flammable landscape. Forest Ecology and Management, 2020, 462, 117979.	1.4	9
12	Circadian rhythms enable efficient resource selection in a humanâ€modified landscape. Ecology and Evolution, 2019, 9, 7509-7527.	0.8	6
13	Habitat use at fire edges: Does animal activity follow temporal patterns of habitat change?. Forest Ecology and Management, 2019, 451, 117343.	1.4	11
14	Linking fuel, habitat and ground-dwelling mammals in flammable landscapes. Forest Ecology and Management, 2019, 441, 215-228.	1.4	5
15	Combining optimization and simulation modelling to measure the cumulative impacts of prescribed fire and wildfire on vegetation species diversity. Journal of Applied Ecology, 2019, 56, 722-732.	1.9	8
16	Mammal functional diversity increases with vegetation structural complexity in two forest types. Forest Ecology and Management, 2019, 433, 85-92.	1.4	21
17	Interspecific and intraspecific relationships between body mass and diet quality in a macropodid community. Journal of Mammalogy, 2018, 99, 428-439.	0.6	4
18	Are germination cues for soilâ€stored seed banks different in structurally different fireâ€prone communities?. Austral Ecology, 2018, 43, 89-101.	0.7	9

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19	Survey design for precise fire management conservation targets. Ecological Applications, 2018, 28, 35-45.	1.8	7
20	Biotelemetry marches on: A cost-effective GPS device for monitoring terrestrial wildlife. PLoS ONE, 2018, 13, e0199617.	1.1	27
21	Edge effects in fireâ€prone landscapes: Ecological importance and implications for fauna. Ecology and Evolution, 2018, 8, 5937-5948.	0.8	33
22	Fire regimes and environmental gradients shape vertebrate and plant distributions in temperate eucalypt forests. Ecosphere, 2017, 8, e01781.	1.0	36
23	Mapping prescribed fire severity in south-east Australian eucalypt forests using modelling and satellite imagery: a case study. International Journal of Wildland Fire, 2017, 26, 491.	1.0	11
24	Responses of invasive predators and native prey to a prescribed forest fire. Journal of Mammalogy, 2017, 98, 835-847.	0.6	78
25	Human-modified habitats facilitate forest-dwelling populations of an invasive predator, Vulpes vulpes. Scientific Reports, 2017, 7, 12291.	1.6	35
26	Bayesian networks elucidate interactions between fire and other drivers of terrestrial fauna distributions. Ecosphere, 2017, 8, e01926.	1.0	32
27	Forest Management Influences Aboveground Carbon and Tree Species Diversity in Myanmar's Mixed Deciduous Forests. Forests, 2016, 7, 217.	0.9	3
28	Contrasting responses of small mammals to fire and topographic refugia. Austral Ecology, 2016, 41, 437-445.	0.7	21
29	Vegetation management influences habitat use by mammalian herbivores in shrub-encroached grassy woodland. Wildlife Research, 2016, 43, 438.	0.7	7
30	Bird functional diversity decreases with time since disturbance: Does patchy prescribed fire enhance ecosystem function?. Ecological Applications, 2016, 26, 115-127.	1.8	38
31	Soft-release versus hard-release for reintroduction of an endangered species: an experimental comparison using eastern barred bandicoots (Perameles gunnii). Wildlife Research, 2016, 43, 1.	0.7	55
32	Do body size, diet type or residence time explain habitat use in a vertebrate herbivore community?. Australian Journal of Zoology, 2016, 64, 91.	0.6	3
33	Ecological specialisation in habitat selection within a macropodid herbivore guild. Oecologia, 2016, 180, 823-832.	0.9	9
34	Fire affects microhabitat selection, movement patterns, and body condition of an Australian rodent () Tj ETQq0 C	0 orgBT /C	Verlock 10 Tf

35	Opposing Responses of Bird Functional Diversity to Vegetation Structural Diversity in Wet and Dry Forest. PLoS ONE, 2016, 11, e0164917.	1.1	23
36	Shrub expansion alters forest structure but has little impact on native mammal occurrence. Austral Ecology, 2015, 40, 611-624.	0.7	4

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#	Article	IF	CITATIONS
37	Bird diversity increases after patchy prescribed fire: implications from a before–after control–impact study. International Journal of Wildland Fire, 2015, 24, 690.	1.0	31
38	Decade-long response of arid-land mallee vegetation to fire, flooding and grazing in south-eastern Australia. Journal of Arid Environments, 2015, 121, 7-14.	1.2	9
39	How do heterogeneity in vegetation types and post-fire age-classes contribute to plant diversity at the landscape scale?. Forest Ecology and Management, 2015, 346, 22-30.	1.4	33
40	Predicting faunal fire responses in heterogeneous landscapes: the role of habitat structure. Ecological Applications, 2015, 25, 2293-2305.	1.8	57
41	Inter―and intraspecific effects of body size on habitat use among sexuallyâ€dimorphic macropodids. Oikos, 2014, 123, 984-992.	1.2	15
42	Detecting mammals in heterogeneous landscapes: implications for biodiversity monitoring and management. Biodiversity and Conservation, 2014, 23, 343-355.	1.2	28
43	Associations between occupancy and habitat structure can predict avian responses to disturbance: Implications for conservation management. Forest Ecology and Management, 2014, 331, 227-236.	1.4	34
44	Avian responses to the diversity and configuration of fire age classes and vegetation types across a rainfall gradient. Forest Ecology and Management, 2014, 318, 13-20.	1.4	44
45	Diet of the silky mouse (Pseudomys apodemoides) and the heath rat (P. shortridgei) in a post-fire environment. International Journal of Wildland Fire, 2014, 23, 746.	1.0	3
46	Defining vegetation age class distributions for multispecies conservation in fire-prone landscapes. Biological Conservation, 2013, 166, 111-117.	1.9	59
47	Habitat use of a criticallyâ€endangered species in a predatorâ€free but degraded reserve in Australia. Wildlife Biology, 2013, 19, 429-438.	0.6	19
48	Quantifying annual patterns in the frequency of mammalian births: do goodness-of-fit tests provide adequate inferences?. Australian Journal of Zoology, 2012, 60, 381.	0.6	4
49	Diet selection by the brush-tailed rock-wallaby (Petrogale penicillata) in East Gippsland, Victoria. Australian Mammalogy, 2011, 33, 162.	0.7	2
50	Fire, landscape change and models of small mammal habitat suitability at multiple spatial scales. Austral Ecology, 2011, 36, 638-649.	0.7	11
51	Resource heterogeneity influences home range area in the swamp wallaby Wallabia bicolor. Ecography, 2011, 34, 469-479.	2.1	26
52	Strategy for screening eucalypts for saline lands. Agroforestry Systems, 2010, 78, 127-137.	0.9	10
53	Sampling downed coarse woody debris in fire-prone eucalypt woodlands. Forest Ecology and Management, 2010, 259, 440-445.	1.4	10
54	Mammalian browsing impact on regenerating Eucalyptus seedlings in a large commercially managed native forest estate. New Forests, 2009, 37, 197-211.	0.7	3

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55	Habitat selection by the swamp wallaby ( <i>Wallabia bicolor</i> ) in relation to diel period, food and shelter. Austral Ecology, 2009, 34, 143-155.	0.7	41
56	Fine-scale habitat selection by adult female swamp wallabies (Wallabia bicolor). Australian Journal of Zoology, 2008, 56, 305.	0.6	13
57	Diet Selection by the Swamp Wallaby ( <i>Wallabia bicolor</i> ): Feeding Strategies under Conditions of Changed Food Availability. Journal of Mammalogy, 2008, 89, 1540-1549.	0.6	36
58	Interactions between timber harvesting and swamp wallabies (Wallabia bicolor): Space use, density and browsing impact. Forest Ecology and Management, 2007, 253, 128-137.	1.4	15
59	The Viggers & Hearn conundrum: a kangaroo home range study with no implications for land management. Journal of Applied Ecology, 2007, 44, 1080-1085.	1.9	3
60	Mammalian browsing damage in the Mt. Cole State forest, southeastern Australia: analysis of browsing patterns, spatial relationships and browse selection. New Forests, 2005, 29, 43-61.	0.7	18
61	The importance of ecological research for ecosystem management: The case of browsing by swamp wallabies (Wallabia bicolor) in commercially harvested native forests. Ecological Management and Restoration, 2004, 5, 61-67.	0.7	14
62	A confidence interval approach to data analysis. Forest Ecology and Management, 2004, 187, 173-183.	1.4	88
63	Monitoring eucalypt germination in Victorian native forest logging coupes: a comparison of methods. Australian Forestry, 2004, 67, 14-16.	0.3	0
64	How much power is enough? Against the development of an arbitrary convention for statistical power calculations. Functional Ecology, 2003, 17, 707-709.	1.7	117
65	Mammalian browsing in the Mt Cole State Forest: defining a critical browsing level and assessing the effect of multiple browsing events. Australian Forestry, 2003, 66, 287-293.	0.3	7
66	River red gum (Eucalyptus camaldulensis): a review of ecosystem processes, seedling regeneration and silvicultural practice. Australian Forestry, 2002, 65, 14-22.	0.3	16
67	Power analysis and sustainable forest management. Forest Ecology and Management, 2001, 154, 141-153.	1.4	53
68	Energy efficiency and the environment: the potential for energy efficient lighting to save energy and reduce carbon dioxide emissions at Melbourne University, Australia. Energy, 2000, 25, 823-839.	4.5	67
69	Bird functional diversity decreases with time since disturbance: does patchy prescribed fire enhance ecosystem function?. , 0, , 150511124049005.		1