Daniel F Doak

List of Publications by Year in descending order

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201385 123241 4,151 68 27 61 citations h-index g-index papers 69 69 69 6274 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	LONGEVITY CAN BUFFER PLANT AND ANIMAL POPULATIONS AGAINST CHANGING CLIMATIC VARIABILITY. Ecology, 2008, 89, 19-25.	1.5	386
2	Demographic compensation and tipping points in climate-induced range shifts. Nature, 2010, 467, 959-962.	13.7	381
3	Where and When do Species Interactions Set Range Limits?. Trends in Ecology and Evolution, 2015, 30, 780-792.	4.2	347
4	KILLER APPETITES: ASSESSING THE ROLE OF PREDATORS IN ECOLOGICAL COMMUNITIES. Ecology, 2004, 85, 3373-3384.	1.5	226
5	UNDERSTANDING AND PREDICTING ECOLOGICAL DYNAMICS: ARE MAJOR SURPRISES INEVITABLE. Ecology, 2008, 89, 952-961.	1.5	222
6	Synergy of multiple partners, including freeloaders, increases host fitness in a multispecies mutualism. Proceedings of the National Academy of Sciences of the United States of America, 2010, 107, 17234-17239.	3.3	207
7	Spatial Pattern Enhances Ecosystem Functioning in an African Savanna. PLoS Biology, 2010, 8, e1000377.	2.6	198
8	Incorporating local adaptation into forecasts of species' distribution and abundance under climate change. Global Change Biology, 2019, 25, 775-793.	4.2	169
9	What is the future of conservation?. Trends in Ecology and Evolution, 2014, 29, 77-81.	4.2	154
10	A global analysis of traits predicting species sensitivity to habitat fragmentation. Global Ecology and Biogeography, 2017, 26, 115-127.	2.7	152
11	Life history of the longâ€lived gynodioecious cushion plant Silene acaulis (Caryophyllaceae), inferred from sizeâ€based population projection matrices. American Journal of Botany, 1998, 85, 784-793.	0.8	124
12	LIFE HISTORY AND VIABILITY OF A LONG-LIVED MARINE INVERTEBRATE: THE OCTOCORALPARAMURICEA CLAVATA. Ecology, 2007, 88, 918-928.	1.5	122
13	Do geographic, climatic or historical ranges differentiate the performance of central versus peripheral populations?. Global Ecology and Biogeography, 2015, 24, 611-620.	2.7	107
14	Demographic compensation among populations: what is it, how does it arise and what are its implications?. Ecology Letters, 2015, 18, 1139-1152.	3.0	96
15	Termites create spatial structure and govern ecosystem function by affecting N ₂ fixation in an East African savanna. Ecology, 2010, 91, 1296-1307.	1.5	95
16	Characterizing Species Interactions to Understand Press Perturbations: What Is the Community Matrix?. Annual Review of Ecology, Evolution, and Systematics, 2016, 47, 409-432.	3.8	89
17	Incorporating ecological drivers and uncertainty into a demographic population viability analysis for the island fox. Ecological Monographs, 2009, 79, 77-108.	2.4	65
18	Predicting population consequences of ocean climate change for an ecosystem sentinel, the seabird Cassin's auklet. Global Change Biology, 2010, 16, 1923-1935.	4.2	58

#	Article	IF	Citations
19	Population viability management: ecological standards to guide adaptive management for rare species. Frontiers in Ecology and the Environment, 2009, 7, 158-165.	1.9	57
20	Both lifeâ€history plasticity and local adaptation will shape rangeâ€wide responses to climate warming in the tundra plant <i>Silene acaulis</i> . Global Change Biology, 2018, 24, 1614-1625.	4.2	57
21	Cryptic herbivores mediate the strength and form of ungulate impacts on a long-lived savanna tree. Ecology, 2011, 92, 1626-1636.	1.5	54
22	Ecological Function Analysis: Incorporating Species Roles into Conservation. Trends in Ecology and Evolution, 2018, 33, 840-850.	4.2	50
23	Recommendations for Improving Recovery Criteria under the US Endangered Species Act. BioScience, 2015, 65, 189-199.	2.2	47
24	Accounting for Lifeâ€History Strategies and Timescales in Marine Restoration. Conservation Letters, 2018, 11, e12341.	2.8	45
25	Could residual oil from the <i>Exxon Valdez</i> spill create a long-term population "sink―for sea otters in Alaska?. , 2011, 21, 2917-2932.		43
26	Alternatives to genetic affinity as a context for within-species response to climate. Nature Climate Change, 2019, 9, 787-794.	8.1	37
27	Using Population Viability Criteria to Assess Strategies to Minimize Disease Threats for an Endangered Carnivore. Conservation Biology, 2013, 27, 303-314.	2.4	35
28	Portfolio effects, climate change, and the persistence of small populations: analyses on the rare plant <i>Saussurea weberi</i> . Ecology, 2017, 98, 1071-1081.	1.5	29
29	Climate Tolerances and Habitat Requirements Jointly Shape the Elevational Distribution of the American Pika (Ochotona princeps), with Implications for Climate Change Effects. PLoS ONE, 2015, 10, e0131082.	1.1	28
30	Aridity weakens population-level effects of multiple species interactions on <i>Hibiscus meyeri</i> Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 543-548.	3.3	28
31	Varying demographic impacts of different fisheries on three Mediterranean seabird species. Global Change Biology, 2017, 23, 3012-3029.	4.2	27
32	Strong linkages between depth, longevity and demographic stability across marine sessile species. Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20172688.	1.2	26
33	Climatic stress mediates the impacts of herbivory on plant population structure and components of individual fitness. Journal of Ecology, 2013, 101, 1074-1083.	1.9	25
34	Discrepancies in occupancy and abundance approaches to identifying and protecting habitat for an atâ€risk species. Ecology and Evolution, 2017, 7, 5692-5702.	0.8	23
35	Lichenometric dating of little ice age glacier moraines using explicit demographic models of lichen colonization, growth, and survival. Geografiska Annaler, Series A: Physical Geography, 2014, 96, 21-41.	0.6	22
36	A critical comparison of integral projection and matrix projection models for demographic analysis. Ecological Monographs, 2021, 91, e01447.	2.4	21

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37	Marine protected areas enhance structural complexity but do not buffer the consequences of ocean warming for an overexploited precious coral. Journal of Applied Ecology, 2019, 56, 1063-1074.	1.9	20
38	Modeling vital rates improves estimation of population projection matrices. Population Ecology, 2006, 48, 79-89.	0.7	19
39	Comparative demography of an epiphytic lichen: support for general life history patterns and solutions to common problems in demographic parameter estimation. Oecologia, 2012, 170, 137-146.	0.9	18
40	Long-term response of plant communities to herbivore exclusion at high elevation grasslands. Biodiversity and Conservation, 2015, 24, 3033-3047.	1.2	18
41	The albatross of assessing and managing risk for long-lived pelagic seabirds. Biological Conservation, 2018, 217, 83-95.	1.9	18
42	Climate manipulations differentially affect plant population dynamics within versus beyond northern range limits. Journal of Ecology, 2021, 109, 664-675.	1.9	18
43	Wind and rain are the primary climate factors driving changing phenology of an aerial insectivore. Proceedings of the Royal Society B: Biological Sciences, 2017, 284, 20170412.	1.2	17
44	Multiple mechanisms confer stability to isolated populations of a rare endemic plant. Ecological Monographs, 2019, 89, e01360.	2.4	16
45	Spatial patterning of soil microbial communities created by fungusâ€farming termites. Molecular Ecology, 2020, 29, 4487-4501.	2.0	15
46	Reâ€Evaluating Evidence for Past Population Trends and Predicted Dynamics of Yellowstone Grizzly Bears. Conservation Letters, 2014, 7, 312-322.	2.8	13
47	Matrix population models from 20 studies of perennial plant populations. Ecology, 2012, 93, 951-951.	1.5	12
48	Climate warming threatens the persistence of a community of disturbanceâ€adapted native annual plants. Ecology, 2021, 102, e03464.	1.5	12
49	Climate and synchrony with conspecifics determine the effects of flowering phenology on reproductive success in <i>Silene acaulis</i> . Arctic, Antarctic, and Alpine Research, 2018, 50, .	0.4	10
50	Assessing Behavioral Associations in a Hybrid Zone through Social Network Analysis: Complex Assortative Behaviors Structure Associations in a Hybrid Quail Population. American Naturalist, 2019, 193, 852-865.	1.0	10
51	Latitudinal gradients in population growth do not reflect demographic responses to climate. Ecological Applications, 2021, 31, e2242.	1.8	10
52	Range dynamics mediated by compensatory life stage responses to experimental climate manipulations. Ecology Letters, 2021, 24, 772-780.	3.0	9
53	Asynchrony in individual and subpopulation fecundity stabilizes reproductive output of an alpine plant population. Ecology, 2019, 100, e02639.	1.5	7
54	Moving forward with effective goals and methods for conservation: a reply to Marvier and Kareiva. Trends in Ecology and Evolution, 2014, 29, 132-133.	4.2	6

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55	Breeding transients in capture–recapture modeling and their consequences for local population dynamics. Scientific Reports, 2020, 10, 15815.	1.6	6
56	Demographic consequences of mutualism disruption: Browsing and bigâ€headed ant invasion drive acacia population declines. Ecology, 2022, 103, e3655.	1.5	6
57	Genetically based demographic reconstructions require careful consideration of generation time. Current Biology, 2022, 32, R356-R357.	1.8	6
58	Sampling errors create bias in Markov models for community dynamics: the problem and a method for its solution. Oecologia, 2011, 167, 199-207.	0.9	5
59	Translocation with targeted vaccination is the most effective strategy to protect an island endemic bird threatened by West Nile virus. Diversity and Distributions, 2020, 26, 1104-1115.	1.9	5
60	Resource availability and heterogeneity shape the selfâ€organisation of regular spatial patterning. Ecology Letters, 2021, 24, 1880-1891.	3.0	5
61	Large mammals generate both top-down effects and extended trophic cascades on floral-visitor assemblages. Journal of Tropical Ecology, 2019, 35, 185-198.	0.5	4
62	Improving structured population models with more realistic representations of nonâ€normal growth. Methods in Ecology and Evolution, 2019, 10, 1431-1444.	2.2	4
63	Dynamic shifts in social network structure and composition within a breeding hybrid population. Journal of Animal Ecology, 2021, 90, 197-211.	1.3	3
64	Understanding extinction risk and resilience in an extremely small population facing climate and ecosystem change. Ecosphere, 2021, 12, e03724.	1.0	3
65	Measurement error of state variables creates substantial bias in results of demographic population models. Ecology, 2018, 99, 2308-2317.	1.5	2
66	Empirical test of increasing genetic variation via interâ€population crossing for native plant restoration in variable environments. Restoration Ecology, 0, , .	1.4	1
67	Van Manen <i>et al</i> , <i>Doth Protest too Much: New Analyses of the Yellowstone Grizzly Population Confirm the Need to Reevaluate Past Population Trends</i> . Conservation Letters, 2014, 7, 332-333.	2.8	O
68	Testing Demographic Methods Using Field Studies of Five Dissimilar Species. Bulletin of the Ecological Society of America, 2021, 102, e01870.	0.2	0