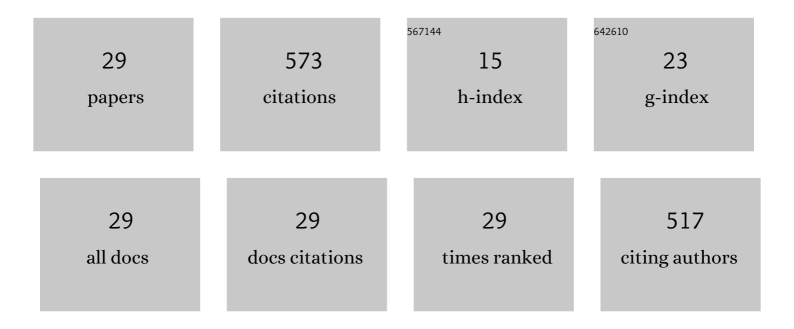
Daniel Gibson

List of Publications by Year in descending order

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DANIEL CIRSON

#	Article	IF	CITATIONS
1	Carryover effects and climatic conditions influence the postfledging survival of greater sageâ€grouse. Ecology and Evolution, 2014, 4, 4488-4499.	0.8	55
2	Integrated population models: Model assumptions and inference. Methods in Ecology and Evolution, 2019, 10, 1072-1082.	2.2	48
3	Nesting habitat selection influences nest and early offspring survival in Greater Sage-Grouse. Condor, 2016, 118, 689-702.	0.7	44
4	Evaluating vegetation effects on animal demographics: the role of plant phenology and sampling bias. Ecology and Evolution, 2016, 6, 3621-3631.	0.8	42
5	Weather, habitat composition, and female behavior interact to modify offspring survival in Greater Sageâ€Grouse. Ecological Applications, 2017, 27, 168-181.	1.8	40
6	Impacts of anthropogenic disturbance on body condition, survival, and site fidelity of nonbreeding Piping Plovers. Condor, 2018, 120, 566-580.	0.7	28
7	Effects of Radio Collars on Survival and Lekking Behavior of Male Greater Sage-Grouse. Condor, 2013, 115, 769-776.	0.7	25
8	Prefledging diet is correlated with individual growth in Greater Sage-Grouse (<i>Centrocercus) Tj ETQq0 0 0 rgBT</i>	/Qverlock	10 Tf 50 46
9	Observer effects strongly influence estimates of daily nest survival probability but do not substantially increase rates of nest failure in Greater Sage-Grouse. Auk, 2015, 132, 397-407.	0.7	22
10	Lek fidelity and movement among leks by male Greater Sageâ€grouse <i><scp>C</scp>entrocercus urophasianus</i> : a captureâ€markâ€recapture approach. lbis, 2014, 156, 729-740.	1.0	21
11	Intraseasonal variation in survival and probable causes of mortality in greater sageâ€grouse <i>Centrocercus urophasianus</i> . Wildlife Biology, 2013, 19, 347-357.	0.6	19
12	Individual and environmental effects on egg allocations of female Greater Sage-Grouse. Auk, 2014, 131, 507-523.	0.7	19
13	Biases in nest survival associated with choice of exposure period: A case study in North American upland game birds. Condor, 2015, 117, 577-588.	0.7	19
14	Effects of power lines on habitat use and demography of greater sageâ€grouse (<i>Centrocercus) Tj ETQq0 0 0 r</i>	gBT /Overl 2.0	ock 10 Tf 50
15	Fine-scale genetic structure among greater sage-grouse leks in central Nevada. BMC Evolutionary Biology, 2016, 16, 127.	3.2	18

16	Variable drivers of primary versus secondary nesting; densityâ€dependence and drought effects on greater sageâ€grouse. Journal of Avian Biology, 2017, 48, 827-836.	0.6	18
17	Direct and indirect effects of nesting density on survival and breeding propensity of an endangered shorebird. Ecosphere, 2019, 10, e02740.	1.0	13
18	Evaluating the impact of man-made disasters on imperiled species: Piping plovers and the Deepwater Horizon oil spill. Biological Conservation, 2017, 212, 48-62.	1.9	13

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DANIEL GIBSON

#	Article	IF	CITATIONS
19	Senescence and carryover effects of reproductive performance influence migration, condition, and breeding propensity in a small shorebird. Ecology and Evolution, 2017, 7, 11044-11056.	0.8	12
20	Parameterizing the robust design in the BUGS language: Lifetime carryâ€over effects of environmental conditions during growth on a longâ€lived bird. Methods in Ecology and Evolution, 2018, 9, 2294-2305.	2.2	12
21	Migratory shorebird adheres to Bergmann's Rule by responding to environmental conditions through the annual lifecycle. Ecography, 2019, 42, 1482-1493.	2.1	10
22	Piping Plover population increase after Hurricane Sandy mediated by immigration and reproductive output. Condor, 2020, 122, .	0.7	10
23	Discovery of an Important Stopover Location for Migratory Piping Plovers (<i>Charadrius) Tj ETQq1 1 0.784314</i>	rgBT /Over 0.2	logk 10 Tf 5
24	Application of Bayesian robust design model to assess the impacts of a hurricane on shorebird demography. Ecosphere, 2018, 9, e02334.	1.0	9
25	Habitat selection and potential fitness consequences of two earlyâ€successional species with differing lifeâ€history strategies. Ecology and Evolution, 2019, 9, 13966-13978.	0.8	9
26	Fitness landscapes and lifeâ€ŧable response experiments predict the importance of local areas to population dynamics. Ecosphere, 2017, 8, e01869.	1.0	8
27	A hierarchical model for jointly assessing ecological and anthropogenic impacts on animal demography. Journal of Animal Ecology, 2022, 91, 1612-1626.	1.3	7
28	Using nest captures and video cameras to estimate survival and abundance of breeding Piping Plovers <i>Charadrius melodus</i> . Ibis, 2020, 162, 1-12.	1.0	1
29	Bayesian mark–recapture–resight–recovery models: increasing user flexibility in the BUCS language. Ecosphere, 2021, 12, .	1.0	1