## John-André Henden

List of Publications by Year in descending order

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Version: 2024-02-01

257450 315739 1,915 38 24 38 citations g-index h-index papers 39 39 39 3189 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Collapsing population cycles. Trends in Ecology and Evolution, 2008, 23, 79-86.	8.7	335
2	The database of the <scp>PREDICTS</scp> (Projecting Responses of Ecological Diversity In Changing) Tj ETQq0	0	Overlock 10 T
3	The <scp>PREDICTS</scp> database: a global database of how local terrestrial biodiversity responds to human impacts. Ecology and Evolution, 2014, 4, 4701-4735.	1.9	178
4	Towards good practice guidance in using cameraâ€traps in ecology: influence of sampling design on validity of ecological inferences. Methods in Ecology and Evolution, 2013, 4, 105-113.	5.2	105
5	Structural characteristics of a low Arctic tundra ecosystem and the retreat of the Arctic fox. Biological Conservation, 2007, 135, 459-472.	4.1	85
6	Rapid, landscape scale responses in riparian tundra vegetation to exclusion of small and large mammalian herbivores. Basic and Applied Ecology, 2011, 12, 643-653.	2.7	74
7	Disentangling the importance of interspecific competition, food availability, and habitat in species occupancy: Recolonization of the endangered Fennoscandian arctic fox. Biological Conservation, 2013, 160, 114-120.	4.1	53
8	Reproductive performance and organochlorine pollutants in an Antarctic marine top predator: The south polar skua. Environment International, 2007, 33, 911-918.	10.0	52
9	Nonstationary spatioâ€temporal small rodent dynamics: evidence from longâ€term Norwegian fox bounty data. Journal of Animal Ecology, 2009, 78, 636-645.	2.8	51
10	Nest attendance and foraging movements of northern fulmars rearing chicks at Bjørnøya Barents Sea. Polar Biology, 2001, 24, 83-88.	1.2	50
11	Shedding new light on the diet of Norwegian lemmings: DNA metabarcoding of stomach content. Polar Biology, 2013, 36, 1069-1076.	1.2	50
12	The importance of willow thickets for ptarmigan and hares in shrub tundra: the more the better?. Oecologia, 2012, 168, 141-151.	2.0	48
13	Plastic reproductive allocation as a buffer against environmental stochasticity – linking life history and population dynamics to climate. Oikos, 2011, 120, 245-257.	2.7	46
14	Organochlorines in Antarctic and Arctic Avian Top Predators:Â A Comparison between the South Polar Skua and Two Species of Northern Hemisphere Gulls. Environmental Science &	10.0	44
15	Strength of asymmetric competition between predators in food webs ruled by fluctuating prey: the case of foxes in tundra. Oikos, 2010, 119, 27-34.	2.7	43
16	Declining willow ptarmigan populations: The role of habitat structure and community dynamics. Basic and Applied Ecology, 2011, 12, 413-422.	2.7	40
17	Collapse of an arctic bird community resulting from ungulate-induced loss of erect shrubs. Biological Conservation, 2012, 149, 2-5.	4.1	40
18	Demographic responses of a siteâ€faithful and territorial predator to its fluctuating prey: longâ€ŧailed skuas and arctic lemmings. Journal of Animal Ecology, 2014, 83, 375-387.	2.8	35

#	Article	IF	CITATIONS
19	Ecosystem drivers of an Arctic fox population at the western fringe of the Eurasian Arctic. Polar Research, 2017, 36, 8.	1.6	35
20	Population dynamics of tundra voles in relation to configuration of willow thickets in southern arctic tundra. Polar Biology, 2011, 34, 533-540.	1.2	33
21	Circumpolar status of Arctic ptarmigan: Population dynamics and trends. Ambio, 2020, 49, 749-761.	5.5	30
22	Indirect food web interactions mediated by predator–rodent dynamics: relative roles of lemmings and voles. Biology Letters, 2013, 9, 20130802.	2.3	29
23	Communityâ€wide mesocarnivore response to partial ungulate migration. Journal of Applied Ecology, 2014, 51, 1525-1533.	4.0	29
24	Arctic greening and bird nest predation risk across tundra ecotones. Nature Climate Change, 2019, 9, 607-610.	18.8	27
25	Changed Arctic-alpine food web interactions under rapid climate warming: implication for ptarmigan research. Wildlife Biology, 2017, 2017, .	1.4	23
26	Seasonal difference in temporal transferability of an ecological model: near-term predictions of lemming outbreak abundances. Scientific Reports, 2018, 8, 15252.	3.3	23
27	Impacts of differential prey dynamics on the potential recovery of endangered arctic fox populations. Journal of Applied Ecology, 2008, 45, 1086-1093.	4.0	21
28	Individual quality and reproductive effort mirrored in white wing plumage in both sexes of south polar skuas. Behavioral Ecology, 2009, 20, 961-966.	2.2	19
29	How Spatial Variation in Areal Extent and Configuration of Labile Vegetation States Affect the Riparian Bird Community in Arctic Tundra. PLoS ONE, 2013, 8, e63312.	2.5	19
30	Assessing the effect of predator control on an endangered goose population subjected to predatorâ€mediated food web dynamics. Journal of Applied Ecology, 2019, 56, 1245-1255.	4.0	17
31	Endâ€user involvement to improve predictions and management of populations with complex dynamics and multiple drivers. Ecological Applications, 2020, 30, e02120.	3.8	16
32	Not only mosses: lemming winter diets as described by DNA metabarcoding. Polar Biology, 2017, 40, 2097-2103.	1.2	15
33	The nature of lemming cycles on Wrangel: an island without small mustelids. Oecologia, 2012, 170, 363-371.	2.0	14
34	Phase-dependent effect of conservation efforts in cyclically fluctuating populations of arctic fox (Vulpes lagopus). Biological Conservation, 2009, 142, 2586-2592.	4.1	13
35	Transferability of biotic interactions: Temporal consistency of arctic plant–rodent relationships is poor. Ecology and Evolution, 2018, 8, 9697-9711.	1.9	13
36	Iterative model predictions for wildlife populations impacted by rapid climate change. Global Change Biology, 2021, 27, 1547-1559.	9.5	10

#	Article	IF	CITATIONS
37	Accounting for food web dynamics when assessing the impact of mesopredator control on declining prey populations. Journal of Applied Ecology, 2021, 58, 104-113.	4.0	8
38	Effect of scavenging on predation in a food web. Ecology and Evolution, 2021, 11, 6742-6765.	1.9	5