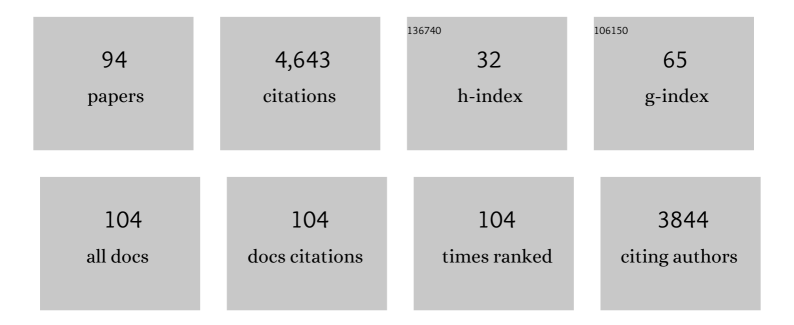
Douglas W Morris

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Long-term patterns in winter habitat selection, breeding and predation in a density-fluctuating, high Arctic lemming population. Oecologia, 2021, 195, 927-935.	0.9	4
2	On the effect of international human migration on nations' abilities to attain CO2 emission-reduction targets. PLoS ONE, 2021, 16, e0258087.	1.1	5
3	Self-promotion and the need to be first in science. Facets, 2021, 6, 1881-1891.	1.1	1
4	Documenting lemming population change in the Arctic: Can we detect trends?. Ambio, 2020, 49, 786-800.	2.8	54
5	Warmer temperatures promote shrub radial growth but not cover in the central Canadian Arctic. Arctic, Antarctic, and Alpine Research, 2020, 52, 582-595.	0.4	4
6	Timeâ€Averaging Voles Match Density with Longâ€Term Habitat Quality. Bulletin of the Ecological Society of America, 2020, 101, e01700.	0.2	0
7	Timeâ€averaging voles match density with longâ€ŧerm habitat quality. Ecology, 2020, 101, e03036.	1.5	3
8	Differences in behavior help to explain lemming coexistence. Journal of Mammalogy, 2019, 100, 1211-1220.	0.6	5
9	A human tragedy? The pace of negative global change exceeds human progress. Infrastructure Asset Management, 2019, 6, 55-70.	1.2	3
10	Contingent strategies of risk management by snowshoe hares. Facets, 2019, 4, 407-422.	1.1	3
11	Trade-offs between sight lines and escape habitat determine spatial strategies of risk management by a keystone herbivore. Facets, 2018, 3, 338-357.	1.1	3
12	Spatial scale in games of habitat selection, patch use, and sympatric speciation. Israel Journal of Ecology and Evolution, 2017, 63, 1-13.	0.2	0
13	lsodars unveil asymmetric effects on habitat use caused by competition between two endangered species. Oikos, 2017, 126, 73-81.	1.2	18
14	Domestic ungulates in protected areas and the potential for indirect interactions via shared predation. Biodiversity, 2017, 18, 129-136.	0.5	1
15	Apparent Competition. , 2017, , .		4
16	Bias in Research Grant Evaluation Has Dire Consequences for Small Universities. PLoS ONE, 2016, 11, e0155876.	1.1	44
17	Direct behavioral indicators as a conservation and management tool. , 2016, , 307-351.		13
18	Habitat selection reveals state-dependent foraging trade-offs in a temporally autocorrelated environment. Israel Journal of Ecology and Evolution, 2016, 62, 162-170.	0.2	6

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19	Male and female voles do not differ in their assessments of predation risk. Ecoscience, 2014, 21, 61-68.	0.6	5
20	Patch use and vigilance by sympatric lemmings in predator and competitor-driven landscapes of fear. Behavioral Ecology and Sociobiology, 2014, 68, 299-308.	0.6	21
21	Using commonality analysis in multiple regressions: a tool to decompose regression effects in the face of multicollinearity. Methods in Ecology and Evolution, 2014, 5, 320-328.	2.2	224
22	Landscapes of fear or competition? Predation did not alter habitat choice by Arctic rodents. Oecologia, 2014, 174, 403-412.	0.9	14
23	Safety from predators or competitors? Interference competition leads to apparent predation risk. Journal of Mammalogy, 2013, 94, 1380-1392.	0.6	18
24	Can rare positive interactions become common when large carnivores consume livestock?. Ecology, 2012, 93, 272-280.	1.5	23
25	Prey habitat selection under shared predation: tradeoffs between risk and competition?. Oikos, 2012, 121, 783-789.	1.2	13
26	Habitat change and the scale of habitat selection: shifting gradients used by coexisting Arctic rodents. Oikos, 2012, 121, 975-984.	1.2	18
27	Adaptation and habitat selection in the eco-evolutionary process. Proceedings of the Royal Society B: Biological Sciences, 2011, 278, 2401-2411.	1.2	93
28	Source–sink dynamics emerging from unstable ideal free habitat selection. , 2011, , 58-81.		4
29	Forecasting ecological and evolutionary strategies to global change: an example from habitat selection by lemmings. Global Change Biology, 2011, 17, 1266-1276.	4.2	17
30	Habitat selection and the scale of ghostly coexistence among Arctic rodents. Oikos, 2011, 120, 1191-1200.	1.2	18
31	Function. , 2011, , 53-87.		Ο
32	Considering ecological dynamics in resource selection functions. Journal of Animal Ecology, 2010, 79, 4-12.	1.3	218
33	Active densityâ€dependent habitat selection in a controlled population of small mammals. Ecology, 2010, 91, 3131-3137.	1.5	34
34	Behavioral Indicators for Conserving Mammal Diversity. Annals of the New York Academy of Sciences, 2009, 1162, 334-356.	1.8	53
35	Is Evolution Contingent or Predictable?. Israel Journal of Ecology and Evolution, 2009, 55, 183-188.	0.2	4
36	Habitat and Habitat Selection: Theory, Tests, and Implications. Israel Journal of Ecology and Evolution, 2008, 54, 287-294.	0.2	17

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37	Habitat Selection and the Evolution of Specialists in Heterogeneous Environments. Israel Journal of Ecology and Evolution, 2008, 54, 311-328.	0.2	48
38	Inferring Competitive Behavior from Population Census and Habitat Data. Israel Journal of Ecology and Evolution, 2008, 54, 345-359.	0.2	20
39	Behavioral Indicators and Conservation: Wielding "The Biologist's Tricorder". Israel Journal of Ecology and Evolution, 2007, 53, 237-244.	0.2	27
40	CAN WE MEASURE CARRYING CAPACITY WITH FORAGING BEHAVIOR?. Ecology, 2007, 88, 597-604.	1.5	32
41	Is Density-Dependent Resource Harvest A Reliable Habitat Indicator for Conservation and Management?. Israel Journal of Ecology and Evolution, 2007, 53, 371-387.	0.2	7
42	Disturbance and habitat use: is edge more important than area?. Oikos, 2006, 115, 23-32.	1.2	16
43	A Specter of Coexistence: Is Centrifugal Community Organization Haunted by the Ghost of Competition?. Israel Journal of Ecology and Evolution, 2006, 52, 123-140.	0.2	1
44	Moving to the ideal free home. Nature, 2006, 443, 645-646.	13.7	31
45	On the roles of time, space and habitat in a boreal small mammal assemblage: predictably stochastic assembly. Oikos, 2005, 109, 223-238.	1.2	16
46	Habitat-dependent foraging in a classic predator-prey system: a fable from snowshoe hares. Oikos, 2005, 109, 239-254.	1.2	32
47	Ecological traps in isodars: effects of tallgrass prairie management on bird nest success. Oikos, 2005, 111, 159-169.	1.2	96
48	Enemies of biodiversity. Canadian Journal of Zoology, 2005, 83, 891-893.	0.4	0
49	PARADOXICAL AVOIDANCE OF ENRICHED HABITATS: HAVE WE FAILED TO APPRECIATE OMNIVORES?. Ecology, 2005, 86, 2568-2577.	1.5	23
50	Dispersal among habitats varying in fitness: reciprocating migration through ideal habitat selection. Oikos, 2004, 107, 559-575.	1.2	42
51	Reciprocating dispersal by habitat-selecting white-footed mice. Oikos, 2004, 107, 549-558.	1.2	31
52	SOME CRUCIAL CONSEQUENCES OF ADAPTIVE HABITAT SELECTION BY PREDATORS AND PREY: APPARENT MUTUALISMS, COMPETITIVE GHOSTS, HABITAT ABANDONMENT, AND SPATIAL STRUCTURE. Israel Journal of Zoology, 2004, 50, 207-232.	0.2	10
53	Shadows of predation: habitat-selecting consumers eclipse competition between coexisting prey. Evolutionary Ecology, 2003, 17, 393-422.	0.5	23
54	Toward an ecological synthesis: a case for habitat selection. Oecologia, 2003, 136, 1-13.	0.9	603

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55	How can we apply theories of habitat selection to wildlife conservation and management?. Wildlife Research, 2003, 30, 303.	0.7	92
56	MEASURING THE ALLEE EFFECT: POSITIVE DENSITY DEPENDENCE IN SMALL MAMMALS. Ecology, 2002, 83, 14-20.	1.5	52
57	Habitat-dependent competition and the coexistence of Australian heathland rodents. Oikos, 2000, 91, 294-306.	1.2	31
58	OPTIMALLY FORAGING MICE MATCH PATCH USE WITH HABITAT DIFFERENCES IN FITNESS. Ecology, 2000, 81, 2061-2066.	1.5	157
59	Voles looking for an edge: habitat selection across forest ecotones. Canadian Journal of Zoology, 2000, 78, 2174-2183.	0.4	22
60	Biodiversity series: Foreword—Science and the conservation of biodiversity. Canadian Journal of Zoology, 2000, 78, 2059-2060.	0.4	1
61	The Geographical Ecology of Mammals. Journal of Mammalogy, 1999, , .	0.6	0
62	State-Dependent Optimization of Litter Size. Oikos, 1998, 83, 518.	1.2	35
63	Optimally Foraging Deer Mice in Prairie Mosaics: A Test of Habitat Theory and Absence of Landscape Effects. Oikos, 1997, 80, 31.	1.2	51
64	Balancing the Books on Biodiversity. Conservation Biology, 1997, 11, 287-289.	2.4	14
65	State-Dependent Life Histories, Mountford's Hypothesis, and the Evolution of Brood Size. Journal of Animal Ecology, 1996, 65, 43.	1.3	23
66	How Many Habitats do Landscapes Contain?. Ecology, 1996, 77, 1756-1764.	1.5	52
67	Temporal and Spatial Population Dynamics among Patches Connected by Habitat Selection. Oikos, 1996, 75, 207.	1.2	31
68	Can Consumer-Resource Dynamics Explain Patterns of Guild Assembly?. American Naturalist, 1996, 147, 558-575.	1.0	18
69	Coexistence of Specialist and Generalist Rodents Via Habitat Selection. Ecology, 1996, 77, 2352-2364.	1.5	131
70	Earth's peeling veneer of life. Nature, 1995, 373, 25-25.	13.7	20
71	Habitat matching: Alternatives and implications to populations and communities. Evolutionary Ecology, 1994, 8, 387-406.	0.5	100
72	Optimum Brood Size: Tests of Alternative Hypotheses. Evolution; International Journal of Organic Evolution, 1992, 46, 1848.	1.1	10

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73	OPTIMUM BROOD SIZE: TESTS OF ALTERNATIVE HYPOTHESES. Evolution; International Journal of Organic Evolution, 1992, 46, 1848-1861.	1.1	15
74	The role of habitat selection in landscape ecology. Evolutionary Ecology, 1992, 6, 357-359.	0.5	19
75	Scales and costs of habitat selection in heterogeneous landscapes. Evolutionary Ecology, 1992, 6, 412-432.	0.5	155
76	Environmental networks, compensating life histories and habitat selection by white-footed mice. Evolutionary Ecology, 1992, 6, 1-14.	0.5	18
77	Fitness and Patch Selection by White-Footed Mice. American Naturalist, 1991, 138, 702-716.	1.0	45
78	On the Evolutionary Stability of Dispersal to Sink Habitats. American Naturalist, 1991, 137, 907-911.	1.0	54
79	Temporal Variation, Habitat Selection and Community Structure. Oikos, 1990, 59, 303.	1.2	43
80	Density-dependent habitat selection: Testing the theory with fitness data. Evolutionary Ecology, 1989, 3, 80-94.	0.5	131
81	Habitat-Dependent Estimates of Competitive Interaction. Oikos, 1989, 55, 111.	1.2	42
82	Habitat-dependent population regulation and community structure. Evolutionary Ecology, 1988, 2, 253-269.	0.5	235
83	Optimal Allocation of Parental Investment. Oikos, 1987, 49, 332.	1.2	72
84	Ecological Scale and Habitat Use. Ecology, 1987, 68, 362-369.	1.5	389
85	Tests of Densityâ€Dependent Habitat Selection in a Patchy Environment. Ecological Monographs, 1987, 57, 269-281.	2.4	156
86	Spatial scale and the cost of density-dependent habitat selection. Evolutionary Ecology, 1987, 1, 379-388.	0.5	105
87	PROXIMATE AND ULTIMATE CONTROLS ON LIFE-HISTORY VARIATION: THE EVOLUTION OF LITTER SIZE IN WHITE-FOOTED MICE (<i>PEROMYSCUS LEUCOPUS</i>). Evolution; International Journal of Organic Evolution, 1986, 40, 169-181.	1.1	24
88	Proximate and Ultimate Controls on Life-History Variation: The Evolution of Litter Size in White-Footed Mice (Peromyscus leucopus). Evolution; International Journal of Organic Evolution, 1986, 40, 169.	1.1	22
89	Natural Selection for Reproductive Optima. Oikos, 1985, 45, 290.	1.2	33
90	Patterns and scale of habitat use in two temperate-zone, small mammal faunas. Canadian Journal of Zoology, 1984, 62, 1540-1547.	0.4	55

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91	Rodent population cycles: life history adjustments to age-specific dispersal strategies and intrinsic time lags. Oecologia, 1984, 64, 8-13.	0.9	10
92	Sexual differences in habitat use by small mammals: evolutionary strategy or reproductive constraint?. Oecologia, 1984, 65, 51-57.	0.9	30
93	Field tests of competitive interference for space among temperate-zone rodents. Canadian Journal of Zoology, 1983, 61, 1517-1523.	0.4	25
94	Microhabitat Utilization and Species Distribution of Sympatric Small Mammals in Southwestern Ontario. American Midland Naturalist, 1979, 101, 373.	0.2	36