## William F Morris

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/437728/publications.pdf

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58 papers

4,981 citations

32 h-index 55 g-index

58 all docs 58 docs citations

58 times ranked 6284 citing authors

#	Article	IF	CITATIONS
1	Interaction frequency as a surrogate for the total effect of animal mutualists on plants. Ecology Letters, 2005, 8, 1088-1094.	6.4	467
2	LONGEVITY CAN BUFFER PLANT AND ANIMAL POPULATIONS AGAINST CHANGING CLIMATIC VARIABILITY. Ecology, 2008, 89, 19-25.	3.2	386
3	Demographic compensation and tipping points in climate-induced range shifts. Nature, 2010, 467, 959-962.	27.8	381
4	Predicting changes in the distribution and abundance of species under environmental change. Ecology Letters, 2015, 18, 303-314.	6.4	348
5	DIRECT AND INTERACTIVE EFFECTS OF ENEMIES AND MUTUALISTS ON PLANT PERFORMANCE: A META-ANALYSIS. Ecology, 2007, 88, 1021-1029.	3.2	208
6	How do plant ecologists use matrix population models?. Ecology Letters, 2011, 14, 1-8.	6.4	205
7	Aging in the Natural World: Comparative Data Reveal Similar Mortality Patterns Across Primates. Science, 2011, 331, 1325-1328.	12.6	204
8	Ecological and evolutionary impacts of changing climatic variability. Biological Reviews, 2017, 92, 22-42.	10.4	201
9	Incorporating local adaptation into forecasts of species' distribution and abundance under climate change. Global Change Biology, 2019, 25, 775-793.	9.5	169
10	Buffering of Life Histories against Environmental Stochasticity: Accounting for a Spurious Correlation between the Variabilities of Vital Rates and Their Contributions to Fitness. American Naturalist, 2004, 163, 579-590.	2.1	166
11	Correctly Estimating How Environmental Stochasticity Influences Fitness and Population Growth. American Naturalist, 2005, 166, E14-E21.	2.1	140
12	Ecological Dynamics of Mutualist/Antagonist Communities. American Naturalist, 2003, 162, S24-S39.	2.1	126
13	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.	1.7	124
14	POPULATION VIABILITY ANALYSIS IN ENDANGERED SPECIES RECOVERY PLANS: PAST USE AND FUTURE IMPROVEMENTS., 2002, 12, 708-712.		110
15	The Primate Life History Database: a unique shared ecological data resource. Methods in Ecology and Evolution, 2010, 1, 199-211.	5.2	109
16	Do geographic, climatic or historical ranges differentiate the performance of central versus peripheral populations?. Global Ecology and Biogeography, 2015, 24, 611-620.	5.8	107
17	Ability of Matrix Models to Explain the Past and Predict the Future of Plant Populations. Conservation Biology, 2013, 27, 968-978.	4.7	104
18	Demographic compensation among populations: what is it, how does it arise and what are its implications?. Ecology Letters, 2015, 18, 1139-1152.	6.4	96

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19	Mutualism Denied? Nectar-Robbing Bumble Bees do not Reduce Female or Male Success of Bluebells. Ecology, 1996, 77, 1451-1462.	3.2	95
20	Low Demographic Variability in Wild Primate Populations: Fitness Impacts of Variation, Covariation, and Serial Correlation in Vital Rates. American Naturalist, 2011, 177, E14-E28.	2.1	91
21	Benefit and cost curves for typical pollination mutualisms. Ecology, 2010, 91, 1276-1285.	3.2	89
22	Advancing environmentally explicit structured population models of plants. Journal of Ecology, 2016, 104, 292-305.	4.0	82
23	Empirical estimation of dispersal resistance surfaces: a case study with red-cockaded woodpeckers. Landscape Ecology, 2013, 28, 755-767.	4.2	76
24	UNDERSTANDING AND PREDICTING THE EFFECTS OF SPARSE DATA ON DEMOGRAPHIC ANALYSES. Ecology, 2005, 86, 1154-1163.	3.2	73
25	Threeâ€Way Coexistence in Obligate Mutualistâ€Exploiter Interactions: The Potential Role of Competition. American Naturalist, 2003, 161, 860-875.	2.1	67
26	Female and male life tables for seven wild primate species. Scientific Data, 2016, 3, 160006.	5.3	66
27	DETECTING POPULATION-LEVEL CONSEQUENCES OF ONGOING ENVIRONMENTAL CHANGE WITHOUT LONG-TERM MONITORING. Ecology, 1999, 80, 1537-1551.	3.2	61
28	Does climate variability influence the demography of wild primates? Evidence from longâ€term lifeâ€history data in seven species. Global Change Biology, 2017, 23, 4907-4921.	9.5	61
29	Both lifeâ€history plasticity and local adaptation will shape rangeâ€wide responses to climate warming in the tundra plant <i>Silene acaulis</i> Clobal Change Biology, 2018, 24, 1614-1625.	9.5	57
30	Modeling Controlled Burning and Trampling Reduction for Conservation of Hudsonia montana. Conservation Biology, 1998, 12, 1291-1301.	4.7	52
31	Biotic and anthropogenic forces rival climatic/abiotic factors in determining global plant population growth and fitness. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 1107-1112.	7.1	51
32	Recommendations for Improving Recovery Criteria under the US Endangered Species Act. BioScience, 2015, 65, 189-199.	4.9	47
33	HOW GENERAL ARE THE DETERMINANTS OF THE STOCHASTIC POPULATION GROWTH RATE ACROSS NEARBY SITES?. Ecological Monographs, 2005, 75, 119-137.	5.4	38
34	Variation in stochastic demography between and within central and peripheral regions in a widespread shortâ€ived herb. Ecology, 2013, 94, 1378-1388.	3.2	36
35	Simultaneous effects of food limitation and inducible resistance on herbivore population dynamics. Theoretical Population Biology, 2008, 73, 63-78.	1.1	29
36	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.	7.1	28

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37	ENVIRONMENTAL FORCING AND THE COMPETITIVE DYNAMICS OF A GUILD OF CACTUS-TENDING ANT MUTUALISTS. Ecology, 2005, 86, 3190-3199.	3.2	24
38	Higher survival at low density counteracts lower fecundity to obviate Allee effects in a perennial plant. Journal of Ecology, 2011, 99, 1162-1170.	4.0	22
39	A critical comparison of integral projection and matrix projection models for demographic analysis. Ecological Monographs, 2021, 91, e01447.	5.4	21
40	Modeling vital rates improves estimation of population projection matrices. Population Ecology, 2006, 48, 79-89.	1.2	19
41	Climate manipulations differentially affect plant population dynamics within versus beyond northern range limits. Journal of Ecology, 2021, 109, 664-675.	4.0	18
42	The demographic consequences of mutualism: ants increase host-plant fruit production but not population growth. Oecologia, 2015, 179, 435-446.	2.0	15
43	Mechanism matters: the cause of fluctuations in boom–bust populations governs optimal habitat restoration strategy. Ecological Applications, 2018, 28, 356-372.	3.8	13
44	Matrix population models from 20 studies of perennial plant populations. Ecology, 2012, 93, 951-951.	3.2	12
45	Climate warming threatens the persistence of a community of disturbanceâ€adapted native annual plants. Ecology, 2021, 102, e03464.	3.2	12
46	Modeling Controlled Burning and Trampling Reduction for Conservation of <i>Hudsonia montana</i> . Conservation Biology, 1998, 12, 1291-1301.	4.7	11
47	Climate change impacts on population growth across a species' range differ due to nonlinear responses of populations to climate and variation in rates of climate change. PLoS ONE, 2021, 16, e0247290.	2.5	11
48	Allee dynamics generated by protection mutualisms can drive oscillations in trophic cascades. Theoretical Ecology, 2008, 1, 77-88.	1.0	10
49	Latitudinal gradients in population growth do not reflect demographic responses to climate. Ecological Applications, 2021, 31, e2242.	3.8	10
50	Habitat restoration alters adult butterfly morphology and potential fecundity through effects on host plant quality. Ecosphere, 2016, 7, e01522.	2.2	8
51	Asynchrony in individual and subpopulation fecundity stabilizes reproductive output of an alpine plant population. Ecology, 2019, 100, e02639.	3.2	7
52	Geographic location, local environment, and individual size mediate the effects of climate warming and neighbors on a benefactor plant. Oecologia, 2019, 189, 243-253.	2.0	6
53	Improving structured population models with more realistic representations of nonâ€normal growth. Methods in Ecology and Evolution, 2019, 10, 1431-1444.	5.2	4
54	How effective are buffer zones in managing invasive beavers in Patagonia? A simulation study. Biodiversity and Conservation, 2017, 26, 2591-2605.	2.6	3

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55	Shifting correlations among multiple aspects of weather complicate predicting future demography of a threatened species. Ecosphere, 2021, 12, e03740.	2.2	2
56	Climate change weakens the impact of disturbance interval on the growth rate of natural populations of Venus flytrap. Ecological Monographs, 0, , .	5.4	2
57	Detecting Population-Level Consequences of Ongoing Environmental Change without Long-Term Monitoring. Ecology, 1999, 80, 1537.	3.2	1
58	Testing Demographic Methods Using Field Studies of Five Dissimilar Species. Bulletin of the Ecological Society of America, 2021, 102, e01870.	0.2	0