James A Powell

List of Publications by Year in descending order

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54 2,896
papers citations

22 51
h-index g-index

54 54 all docs docs citations

54 times ranked 2835 citing authors

#	Article	IF	CITATIONS
1	Assessing the impacts of global warming on forest pest dynamics. Frontiers in Ecology and the Environment, 2003, 1, 130-137.	4.0	655
2	Ghost Forests, Global Warming, and the Mountain Pine Beetle (Coleoptera: Scolytidae). American Entomologist, 2001, 47, 160-173.	0.2	386
3	Effects of temperature on development, survival and reproduction of insects: Experimental design, data analysis and modeling. Journal of Insect Physiology, 2012, 58, 634-647.	2.0	287
4	Sensitivity of mean annual primary production to precipitation. Global Change Biology, 2012, 18, 2246-2255.	9.5	201
5	Changing temperatures influence suitability for modeled mountain pine beetle (Dendroctonus) Tj ETQq1 1 0.7843	314 rgBT /0	Overlock 10
6	Insect seasonality: circle map analysis of temperature-driven life cycles. Theoretical Population Biology, 2005, 67, 161-179.	1.1	131
7	Model Analysis of Spatial Patterns in Mountain Pine Beetle Outbreaks. Theoretical Population Biology, 1998, 53, 236-255.	1.1	104
8	Connecting phenological predictions with population growth rates for mountain pine beetle, an outbreak insect. Landscape Ecology, 2009, 24, 657-672.	4.2	82
9	MULTISCALE ANALYSIS OF ACTIVE SEED DISPERSAL CONTRIBUTES TO RESOLVING REID'S PARADOX. Ecology, 2004, 85, 490-506.	3.2	65
10	Seasonal Temperature Alone Can Synchronize Life Cycles. Bulletin of Mathematical Biology, 2000, 62, 977-998.	1.9	63
11	Homogenization of Large-Scale Movement Models inÂEcology. Bulletin of Mathematical Biology, 2011, 73, 2088-2108.	1.9	60
12	When mechanism matters: Bayesian forecasting using models of ecological diffusion. Ecology Letters, 2017, 20, 640-650.	6.4	57
13	Phenology and density-dependent dispersal predict patterns of mountain pine beetle (Dendroctonus) Tj ETQq1 1 (0,784314 2.5	rgBT /Overlo
14	Comparison of three models predicting developmental milestones given environmental and individual variation. Bulletin of Mathematical Biology, 2004, 66, 1821-1850.	1.9	50
15	Elevational shifts in thermal suitability for mountain pine beetle population growth in a changing climate. Forestry, 2016, 89, 271-283.	2.3	42
16	Low Seasonal Temperatures Promote Life Cycle Synchronization. Bulletin of Mathematical Biology, 2001, 63, 573-595.	1.9	40
17	Synchrony's double edge: transient dynamics and the Allee effect in stage structured populations. Ecology Letters, 2007, 10, 564-573.	6.4	38
18	Prepupal diapause and instar IV developmental rates of the spruce beetle, Dendroctonus rufipennis (Coleoptera: Curculionidae, Scolytinae). Journal of Insect Physiology, 2011, 57, 1347-1357.	2.0	36

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19	Warming increased bark beetleâ€induced tree mortality by 30% during an extreme drought in California. Global Change Biology, 2022, 28, 509-523.	9.5	36
20	Mountain Pine Beetle Seasonal Timing and Constraints to Bivoltinism. American Naturalist, 2014, 184, 787-796.	2.1	35
21	Local Projections for a Global Model of Mountain Pine Beetle Attacks. Journal of Theoretical Biology, 1996, 179, 243-260.	1.7	31
22	A NOVEL METHOD OF FITTING SPATIOâ€₹EMPORAL MODELS TO DATA, WITH APPLICATIONS TO THE DYNAMICS OF MOUNTAIN PINE BEETLES. Natural Resource Modelling, 2008, 21, 489-524.	2.0	29
23	Computationally Efficient Statistical Differential Equation Modeling Using Homogenization. Journal of Agricultural, Biological, and Environmental Statistics, 2013, 18, 405-428.	1.4	23
24	Direct and indirect parametrization of a localized model for the mountain pine beetle — lodgepole pine system. Ecological Modelling, 2000, 129, 273-296.	2.5	19
25	Modeling the Effects of Developmental Variation on Insect Phenology. Bulletin of Mathematical Biology, 2010, 72, 1334-1360.	1.9	17
26	Integrating models to investigate critical phenological overlaps in complex ecological interactions: The mountain pine beetle-fungus symbiosis. Journal of Theoretical Biology, 2015, 368, 55-66.	1.7	17
27	Developmental parameters of a southern mountain pine beetle (Coleoptera: Curculionidae) population reveal potential source of latitudinal differences in generation time. Canadian Entomologist, 2018, 151, 1-15.	0.8	17
28	Phase transition from environmental to dynamic determinism in mountain pine beetle attack. Bulletin of Mathematical Biology, 1997, 59, 609-643.	1.9	13
29	Leading Students to Investigate Diffusion as a Model ofÂBrine Shrimp Movement. Bulletin of Mathematical Biology, 2010, 72, 230-257.	1.9	13
30	A Model for Mountain Pine Beetle Outbreaks in an Age-Structured Forest: Predicting Severity and Outbreak-Recovery Cycle Period. Bulletin of Mathematical Biology, 2015, 77, 1256-1284.	1.9	13
31	Animal Life Cycle Models (Poikilotherms). , 2013, , 295-316.		13
32	Invasion speeds with active dispersers in highly variable landscapes: Multiple scales, homogenization, and the migration of trees. Journal of Theoretical Biology, 2015, 387, 111-119.	1.7	12
33	Differential dispersal and the Allee effect create powerâ€aw behaviour: Distribution of spot infestations during mountain pine beetle outbreaks. Journal of Animal Ecology, 2018, 87, 73-86.	2.8	12
34	Nonlinear reaction–diffusion process models improve inference for population dynamics. Environmetrics, 2020, 31, e2604.	1.4	11
35	Complementarity in the provision of ecosystem services reduces the cost of mitigating amplified natural disturbance events. Proceedings of the National Academy of Sciences of the United States of America, 2014, 111, 16718-16723.	7.1	10
36	Games to Teach Mathematical Modelling. SIAM Review, 1998, 40, 87-95.	9.5	9

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37	Modeling Zombie Outbreaks: A Problem-Based Approach to Improving Mathematics One Brain at a Time. Primus, 2016, 26, 705-726.	0.5	9
38	Effects of Climate Change on Ecological Disturbance in the Northern Rockies. Advances in Global Change Research, 2018, , 115-141.	1.6	9
39	Multi-scale methods predict invasion speeds in variable landscapes. Theoretical Ecology, 2017, 10, 287-303.	1.0	8
40	Animal movement models with mechanistic selection functions. Spatial Statistics, 2020, 37, 100406.	1.9	8
41	Optimal Trajectories for the Short-Distance Foraging Flights of Swans. Journal of Theoretical Biology, 2000, 204, 415-430.	1.7	7
42	Carrying BioMath Education in a Leaky Bucket. Bulletin of Mathematical Biology, 2012, 74, 2232-2264.	1.9	7
43	Assessing the Impacts of Global Warming on Forest Pest Dynamics. Frontiers in Ecology and the Environment, 2003, 1 , 130 .	4.0	7
44	Local consequences of a global model for mountain pine beetle mass attack. Dynamical Systems, 1997, 12, 3-24.	0.7	5
45	Developing a Degree-Day Model to Predict Billbug (Coleoptera: Curculionidae) Seasonal Activity in Utah and Idaho Turfgrass. Journal of Economic Entomology, 2017, 110, 2180-2189.	1.8	5
46	Progressive ultrastructural changes in the casein matrix during the ripening of inadequately acidified feta cheese. Journal of Dairy Science, 2019, 102, 7734-7746.	3.4	4
47	Body Size Mediated Coexistence in Swans. Scientific World Journal, The, 2014, 2014, 1-12.	2.1	3
48	Modeling mountain pine beetle (Dendroctonus ponderosae) oviposition. Entomologia Experimentalis Et Applicata, 2019, 167, 457-466.	1.4	3
49	28 Models Later: Model Competition and the Zombie Apocalypse. Bulletin of Mathematical Biology, 2021, 83, 22.	1.9	3
50	Phase transition from environmental to dynamic determinism in mountain pine beetle attack. Bulletin of Mathematical Biology, 1997, 59, 609-643.	1.9	1
51	Yeast for Mathematicians: A Ferment of Discovery and Model Competition to Describe Data. Bulletin of Mathematical Biology, 2017, 79, 356-382.	1.9	1
52	Understanding pH-Induced Softening of Feta Cheese During Storage at the Ultrastructural Level - A Structure-Function Case Study. Microscopy and Microanalysis, 2017, 23, 1128-1129.	0.4	1
53	Analytic Approximation of Invasion Wave Amplitude Predicts Severity of Insect Outbreaks. SIAM Journal on Applied Mathematics, 2017, 77, 294-314.	1.8	0
54	Modeling the impact of temperature on the population abundance of the ambrosia beetle Xyleborus affinis (Curculionidae: Scolytinae) under laboratory-reared conditions. Journal of Thermal Biology, 2021, 101, 103001.	2.5	0