Thomas W Schoener

List of Publications by Year in descending order

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91712 57631 15,851 71 44 69 citations h-index g-index papers 73 73 73 14672 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Trophic Downgrading of Planet Earth. Science, 2011, 333, 301-306.	6.0	3,030
2	Field Experiments on Interspecific Competition. American Naturalist, 1983, 122, 240-285.	1.0	2,039
3	The Anolis Lizards of Bimini: Resource Partitioning in a Complex Fauna. Ecology, 1968, 49, 704-726.	1.5	1,587
4	Nonsynchronous Spatial Overlap of Lizards in Patchy Habitats. Ecology, 1970, 51, 408-418.	1.5	1,303
5	The Newest Synthesis: Understanding the Interplay of Evolutionary and Ecological Dynamics. Science, 2011, 331, 426-429.	6.0	832
6	Sizes of Feeding Territories among Birds. Ecology, 1968, 49, 123-141.	1.5	537
7	Food Webs From the Small to the Large: The Robert H. MacArthur Award Lecture. Ecology, 1989, 70, 1559-1589.	1.5	527
8	Adaptive differentiation following experimental island colonization in Anolis lizards. Nature, 1997, 387, 70-73.	13.7	421
9	Models of Optimal Size for Solitary Predators. American Naturalist, 1969, 103, 277-313.	1.0	392
10	Differences in Insect Abundance and Diversity Between Wetter and Drier Sites During a Tropical Dry Season. Ecology, 1968, 49, 96-110.	1.5	374
11	Mechanistic Approaches to Community Ecology: A New Reductionism. American Zoologist, 1986, 26, 81-106.	0.7	315
12	An empirically based estimate of home range. Theoretical Population Biology, 1981, 20, 281-325.	0.5	291
13	Generality of the Size-Distance Relation in Models of Optimal Feeding. American Naturalist, 1979, 114, 902-914.	1.0	280
14	Competition and the form of habitat shift. Theoretical Population Biology, 1974, 6, 265-307.	0.5	215
15	High population persistence in a system with high turnover. Nature, 1987, 330, 474-477.	13.7	185
16	Population growth regulated by intraspecific competition for energy or time: Some simple representations. Theoretical Population Biology, 1973, 4, 56-84.	0.5	170
17	Densities, Sex Ratios, and Population Structure in Four Species of Bahamian Anolis Lizards. Journal of Animal Ecology, 1980, 49, 19.	1.3	161
18	Presence and Absence of Habitat Shift in Some Widespread Lizard Species. Ecological Monographs, 1975, 45, 233-258.	2.4	159

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19	A terrestrial field experiment showing the impact of eliminating top predators on foliage damage. Nature, 1990, 347, 469-472.	13.7	154
20	Diet and sexual dimorphism in the very catholic lizard genus, Leiocephalus of the Bahamas. Oecologia, 1982, 53, 160-169.	0.9	131
21	Founder Effects Persist Despite Adaptive Differentiation: A Field Experiment with Lizards. Science, 2012, 335, 1086-1089.	6.0	127
22	Predators increase the risk of catastrophic extinction of prey populations. Nature, 2001, 412, 183-186.	13.7	125
23	Length-Weight Regressions in Tropical and Temperate Forest-Understory Insects. Annals of the Entomological Society of America, 1980, 73, 106-109.	1.3	116
24	Predator-induced collapse of niche structure and species coexistence. Nature, 2019, 570, 58-64.	13.7	109
25	Habitat use and ecological interactions of an introduced and a native species of Anolis lizard on Grand Cayman, with a review of the outcomes of anole introductions. Oecologia, 1993, 95, 525-532.	0.9	108
26	ADAPTATION AND CONSTRAINT IN THE EVOLUTION OF SPECIALIZATION OF BAHAMIAN <i>ANOLIS</i> LIZARDS. Evolution; International Journal of Organic Evolution, 1994, 48, 1786-1798.	1.1	108
27	Hurricane-induced selection on the morphology of an island lizard. Nature, 2018, 560, 88-91.	13.7	108
28	Predator-driven natural selection on risk-taking behavior in anole lizards. Science, 2018, 360, 1017-1020.	6.0	107
29	Devastation of prey diversity by experimentally introduced predators in the field. Nature, 1996, 381, 691-694.	13.7	105
30	The time to extinction of a colonizing propagule of lizards increases with island area. Nature, 1983, 302, 332-334.	13.7	96
31	An Experimental Study of the Effect of Lizards on Webâ€Spider Communities. Ecological Monographs, 1988, 58, 57-77.	2.4	95
32	Lizards on newly created islands independently and rapidly adapt in morphology and diet. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 8812-8816.	3.3	91
33	LIZARDS REDUCE SPIDER SPECIES RICHNESS BY EXCLUDING RARE SPECIES. Ecology, 1998, 79, 503-516.	1.5	90
34	A Brief History of Optimal Foraging Ecology. , 1987, , 5-67.		90
35	THE RELATIONSHIP BETWEEN SEXUAL SIZE DIMORPHISM AND HABITAT USE IN GREATER ANTILLEANANOLISLIZARDS. Evolution; International Journal of Organic Evolution, 2000, 54, 259-272.	1.1	80
36	The Dynamics of the Species-Area Relation in Marine Fouling Systems: 1. Biological Correlates of Changes in the Species-Area Slope. American Naturalist, 1981, 118, 339-360.	1.0	77

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37	Experimental studies of adaptive differentiation in Bahamian Anolis lizards. Genetica, 2001, 112/113, 399-415.	0.5	67
38	PREDATION ON A COMMON ANOLIS LIZARD: CAN THE FOOD-WEB EFFECTS OF A DEVASTATING PREDATOR BE REVERSED?. Ecological Monographs, 2002, 72, 383-407.	2.4	67
39	Lizards reduce food consumption by spiders: mechanisms and consequences. Oecologia, 1990, 83, 150-161.	0.9	66
40	Evolution in ecological field experiments: implications for effect size. Ecology Letters, 2008, 11, 199-207.	3.0	66
41	Variable ecological effects of hurricanes: The importance of seasonal timing for survival of lizards on Bahamian islands. Proceedings of the National Academy of Sciences of the United States of America, 2004, 101, 177-181.	3.3	63
42	Large-Billed Insectivorous Birds: A Precipitous Diversity Gradient. Condor, 1971, 73, 154-161.	0.7	62
43	Stabilimenta characteristics of the spider Argiope argentata on small islands: support of the predator-defense hypothesis. Behavioral Ecology and Sociobiology, 1992, 31, 309.	0.6	57
44	Indirect Effects in an Experimentally Staged Invasion by a Major Predator. American Naturalist, 1999, 153, 347-358.	1.0	56
45	Inverse relation of survival of lizards with island size and avifaunal richness. Nature, 1978, 274, 685-687.	13.7	55
46	Nonsynchronous recovery of community characteristics in island spiders after a catastrophic hurricane. Proceedings of the National Academy of Sciences of the United States of America, 2006, 103, 2220-2225.	3.3	46
47	Predation-associated modulation of movement-based signals by a Bahamian lizard. Proceedings of the National Academy of Sciences of the United States of America, 2014, 111, 9187-9192.	3.3	43
48	Experiments on dispersal: Short-term floatation of insular anoles, with a review of similar abilities in other terrestrial animals. Oecologia, 1984, 63, 289-294.	0.9	40
49	THE ECOLOGICAL CONTEXT OF FEMALE PATTERN POLYMORPHISM IN THE LIZARD <i>ANOLIS SAGREI</i> Evolution; International Journal of Organic Evolution, 1976, 30, 650-658.	1.1	39
50	Long-term variation in the effect of lizards on spider density is linked to rainfall. Oecologia, 1995, 103, 133-139.	0.9	33
51	Island Biogeography of Populations: An Introduced Species Transforms Survival Patterns. Science, 2005, 310, 1807-1809.	6.0	31
52	Pulsed seaweed subsidies drive sequential shifts in the effects of lizard predators on island food webs. Ecology Letters, 2019, 22, 1850-1859.	3.0	27
53	Testing for non-randomness in sizes and habitats of West Indian lizards: choice of species pool affects conclusions from null models. Evolutionary Ecology, 1988, 2, 1-26.	0.5	25
54	Predators determine how weather affects the spatial niche of lizard prey: exploring niche dynamics at a fine scale. Ecology, 2012, 93, 2512-2518.	1.5	24

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55	Pulses of marine subsidies amplify reproductive potential of lizards by increasing individual growth rate. Oikos, 2013, 122, 1496-1504.	1.2	24
56	Lifeâ€History Models of Extinction: A Test with Island Spiders. American Naturalist, 2003, 162, 558-573.	1.0	22
57	THE RELATIONSHIP BETWEEN SEXUAL SIZE DIMORPHISM AND HABITAT USE IN GREATER ANTILLEAN ANOLIS LIZARDS. Evolution; International Journal of Organic Evolution, 2000, 54, 259.	1.1	21
58	Food-Web Dynamics on Some Small Subtropical Islands: Effects of Top and Intermediate Predators. , $1996, , 160-169.$		20
59	AN EXPERIMENTAL TEST FOR PREDATOR-MEDIATED INTERACTIONS AMONG SPIDER SPECIES. Ecology, 2001, 82, 1560-1570.	1.5	19
60	Experimental studies of adaptive differentiation in Bahamian Anolis lizards. Contemporary Issues in Genetics and Evolution, 2001, , 399-415.	0.9	17
61	Variation in ecological interaction strength with island area: theory and data from the <scp>B</scp> ahamian archipelago. Global Ecology and Biogeography, 2016, 25, 891-899.	2.7	17
62	On the degree of consistency expected when different methods are used to estimate competition coefficients from census data. Oecologia, 1985, 67, 591-592.	0.9	16
63	The Ecological Context of Female Pattern Polymorphism in the Lizard Anolis sagrei. Evolution; International Journal of Organic Evolution, 1976, 30, 650.	1.1	14
64	Marine subsidies change shortâ€ŧerm foraging activity and habitat utilization of terrestrial lizards. Ecology and Evolution, 2017, 7, 10701-10709.	0.8	13
65	Recovery of food webs following natural physical disturbances. Annals of the New York Academy of Sciences, 2018, 1429, 100-117.	1.8	13
66	The effect of lizards on spiders and wasps: variation with island size and marine subsidy. Ecosphere, 2017, 8, e01909.	1.0	12
67	Predators suppress herbivore outbreaks and enhance plant recovery following hurricanes. Ecology, 2016, 97, 2540-2546.	1.5	11
68	The geographical distribution of rarity: misinterpretation of atlas methods affects some empirical conclusions. Oecologia, 1990, 82, 567-568.	0.9	7
69	PREDATION ON A COMMON ANOLIS LIZARD: CAN THE FOOD-WEB EFFECTS OF A DEVASTATING PREDATOR BE REVERSED?., 2002, 72, 383.		6
70	When Should a Field Experiment Be Counted?: A Reply to Galindo and Krebs. Oikos, 1986, 46, 119.	1.2	4
71	Effects of size selection versus density dependence on life histories: A first experimental probe. Ecology Letters, 2021, 24, 1467-1473.	3.0	2