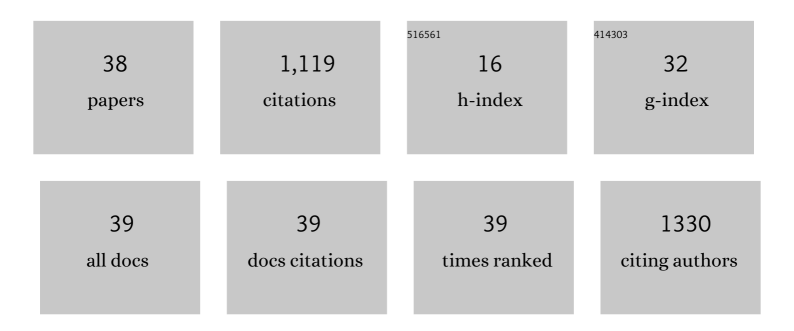
Steven B Scyphers

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3279257/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Oyster Reefs as Natural Breakwaters Mitigate Shoreline Loss and Facilitate Fisheries. PLoS ONE, 2011, 6, e22396.	1.1	258
2	Ecological Consequences of Shoreline Hardening: A Meta-Analysis. BioScience, 2016, 66, 763-773.	2.2	160
3	Investing in Natural and Nature-Based Infrastructure: Building Better Along Our Coasts. Sustainability, 2018, 10, 523.	1.6	92
4	The Role of Citizens in Detecting and Responding to a Rapid Marine Invasion. Conservation Letters, 2015, 8, 242-250.	2.8	63
5	Hurricane damage along natural and hardened estuarine shorelines: Using homeowner experiences to promote nature-based coastal protection. Marine Policy, 2017, 81, 350-358.	1.5	60
6	Participatory Conservation of Coastal Habitats: The Importance of Understanding Homeowner Decision Making to Mitigate Cascading Shoreline Degradation. Conservation Letters, 2015, 8, 41-49.	2.8	57
7	Attitudes and perceptions influence recreational angler support for shark conservation and fisheries sustainability. Marine Policy, 2017, 81, 153-159.	1.5	36
8	Ecological Value of Submerged Breakwaters for Habitat Enhancement on a Residential Scale. Environmental Management, 2015, 55, 383-391.	1.2	35
9	The relationship between vegetation density and its protective value depends on the densities and traits of prey and predators. Oikos, 2012, 121, 1093-1102.	1.2	28
10	Gulfâ€Wide Decreases in the Size of Large Coastal Sharks Documented by Generations of Fishermen. Marine and Coastal Fisheries, 2013, 5, 93-102.	0.6	25
11	The impacts of mangrove range expansion on wetland ecosystem services in the southeastern United States: Current understanding, knowledge gaps, and emerging research needs. Global Change Biology, 2022, 28, 3163-3187.	4.2	25
12	Inclusion of Biodiversity in Habitat Restoration Policy to Facilitate Ecosystem Recovery. Conservation Letters, 2018, 11, e12419.	2.8	24
13	Natural Shorelines Promote the Stability of Fish Communities in an Urbanized Coastal System. PLoS ONE, 2015, 10, e0118580.	1.1	24
14	Venting and Reef Fish Survival: Perceptions and Participation Rates among Recreational Anglers in the Northern Gulf of Mexico. North American Journal of Fisheries Management, 2013, 33, 1071-1078.	0.5	21
15	An analysis of UNFCCC-financed coastal adaptation projects: Assessing patterns of project design and contributions to adaptive capacity. World Development, 2020, 127, 104748.	2.6	21
16	Angler Attitudes Explain Disparate Behavioral Reactions to Fishery Regulations. Fisheries, 2019, 44, 475-487.	0.6	19
17	Views from the dock: Warming waters, adaptation, and the future of Maine's lobster fishery. Ambio, 2020, 49, 144-155.	2.8	19
18	Chronic social disruption following a systemic fishery failure. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 22912-22914.	3.3	18

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#	Article	IF	CITATIONS
19	A Waterfront View of Coastal Hazards: Contextualizing Relationships among Geographic Exposure, Shoreline Type, and Hazard Concerns among Coastal Residents. Sustainability, 2019, 11, 6687.	1.6	15
20	Designing effective incentives for living shorelines as a habitat conservation strategy along residential coasts. Conservation Letters, 2020, 13, e12744.	2.8	15
21	Assessing Fishers' Support of Striped Bass Management Strategies. PLoS ONE, 2015, 10, e0136412.	1.1	13
22	Harnessing the collective intelligence of stakeholders for conservation. Frontiers in Ecology and the Environment, 2020, 18, 465-472.	1.9	13
23	Shifting perceptions of rapid temperature changes' effects on marine fisheries, 1945–2017. Fish and Fisheries, 2019, 20, 1111-1123.	2.7	12
24	Living Shorelines for People and Nature. , 2017, , 11-30.		9
25	Mental models for assessing coastal social-ecological systems following disasters. Marine Policy, 2021, 125, 104334.	1.5	8
26	Past hurricane damage and flood zone outweigh shoreline hardening for predicting residential-scale impacts of Hurricane Matthew. Environmental Science and Policy, 2019, 101, 46-53.	2.4	7
27	Understanding and Enhancing Angler Satisfaction with Fisheries Management: Insights from the "Great Red Snapper Count― North American Journal of Fisheries Management, 2021, 41, 559-569.	O.5	7
28	Reversing a tyranny of cascading shorelineâ€protection decisions driving coastal habitat loss. Conservation Science and Practice, 2021, 3, e490.	0.9	7
29	Beliefs about Human-Nature Relationships and Implications for Investment and Stewardship Surrounding Land-Water System Conservation. Land, 2021, 10, 1293.	1.2	6
30	Urbanized knowledge syndrome—erosion of diversity and systems thinking in urbanites' mental models. Npj Urban Sustainability, 2022, 2, .	3.7	6
31	Shifting Baselines May Undermine Shoreline Management Efforts in the United States. Frontiers in Climate, 2022, 4, .	1.3	5
32	Perceptions outweigh knowledge in predicting support for management strategies in the recreational Striped Bass (Morone saxatilis) fishery. Marine Policy, 2018, 97, 44-50.	1.5	3
33	Differential incorporation of scientific advances affects coastal habitat restoration practice. Conservation Science and Practice, 2020, 2, e305.	0.9	2
34	How Much Marsh Restoration Is Enough to Deliver Wave Attenuation Coastal Protection Benefits?. Frontiers in Marine Science, 2022, 8, .	1.2	2
35	Understanding Recreational Angler Diversity and Its Potential Implications on Promoting Responsible Fishing Practices in a Multispecies Gulf of Maine Fishery. Marine and Coastal Fisheries, 2022, 14, .	0.6	2
36	Conservation practice insights from a comparative case study of two shoreline stabilization projects in Boston Harbor, MA. Conservation Science and Practice, 2021, 3, e465.	0.9	1

#	Article	IF	CITATIONS
37	Diversity In Motivations and Behavioral Response to Regulations in the Striped Bass Commercial Fishery. Fisheries, 0, , .	0.6	1
38	Resident Perceptions and Parcel-Level Performance Outcomes of Mangroves, Beaches, and Hardened Shorelines After Hurricane Irma in the Lower Florida Keys. Frontiers in Environmental Science, 2022, 10, .	1.5	0