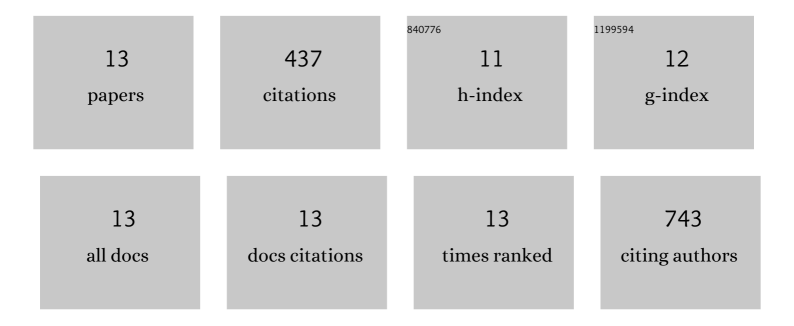
## Joey Lecky

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2090615/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Prey-size plastics are invading larval fish nurseries. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 24143-24149.	7.1	108
2	Parsing human and biophysical drivers of coral reef regimes. Proceedings of the Royal Society B: Biological Sciences, 2019, 286, 20182544.	2.6	72
3	Advancing the integration of spatial data to map human and natural drivers on coral reefs. PLoS ONE, 2018, 13, e0189792.	2.5	59
4	Seascape models reveal places to focus coastal fisheries management. Ecological Applications, 2018, 28, 910-925.	3.8	35
5	Combining fish and benthic communities into multiple regimes reveals complex reef dynamics. Scientific Reports, 2018, 8, 16943.	3.3	35
6	Upstream solutions to coral reef conservation: The payoffs of smart and cooperative decision-making. Journal of Environmental Management, 2017, 191, 8-18.	7.8	28
7	Identifying Suitable Locations for Mesophotic Hard Corals Offshore of Maui, Hawaiâ€~i. PLoS ONE, 2015, 10, e0130285.	2.5	26
8	Surface slicks are pelagic nurseries for diverse ocean fauna. Scientific Reports, 2021, 11, 3197.	3.3	26
9	Impacts of pollution, fishing pressure, and reef rugosity on resource fish biomass in West Hawaii. Ecological Applications, 2021, 31, e2213.	3.8	19
10	Managing Local Stressors for Coral Reef Condition and Ecosystem Services Delivery Under Climate Scenarios. Frontiers in Marine Science, 2018, 5, .	2.5	15
11	Linking Land and Sea Through an Ecological-Economic Model of Coral Reef Recreation. Ecological Economics, 2020, 177, 106788.	5.7	11
12	Physical mechanisms driving biological accumulation in surface lines on coastal Hawaiian waters. Continental Shelf Research, 2021, , 104558.	1.8	3
13	Impacts of Pollution, Fishing Pressure, and Reef Rugosity on Resource Fish Biomass in West Hawaiâ€~i. Bulletin of the Ecological Society of America, 2020, 101, e01778.	0.2	Ο