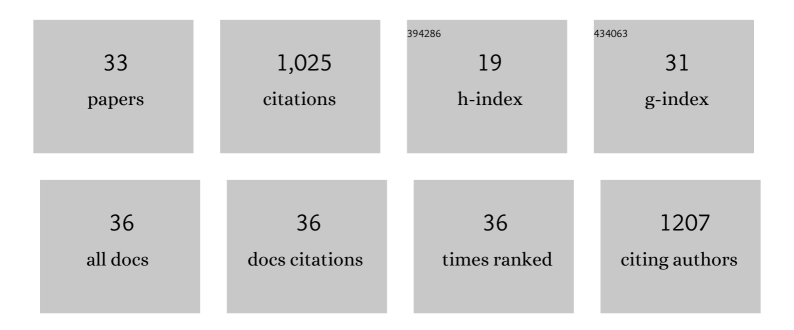
A K Farmery

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6672517/publications.pdf Version: 2024-02-01



A K FADMEDV

#	Article	IF	CITATIONS
1	Food for all: designing sustainable and secure future seafood systems. Reviews in Fish Biology and Fisheries, 2022, 32, 101-121.	2.4	35
2	Oceans and society: feedbacks between ocean and human health. Reviews in Fish Biology and Fisheries, 2022, 32, 161-187.	2.4	27
3	Continuity and change in the contemporary Pacific food system. Clobal Food Security, 2022, 32, 100608.	4.0	19
4	Trade and foreign fishing mediate global marine nutrient supply. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	24
5	Strengthening Food Systems Governance to Achieve Multiple Objectives: A Comparative Instrumentation Analysis of Food Systems Policies in Vanuatu and the Solomon Islands. Sustainability, 2022, 14, 6139.	1.6	11
6	Blind spots in visions of a "blue economy―could undermine the ocean's contribution to eliminating hunger and malnutrition. One Earth, 2021, 4, 28-38.	3.6	63
7	Identifying Policy Best-Practices to Support the Contribution of Aquatic Foods to Food and Nutrition Security. Foods, 2021, 10, 1589.	1.9	9
8	The role of voluntary commitments in realizing the promise of the Blue Economy. Global Environmental Change, 2021, 71, 102372.	3.6	13
9	Launching a Blue Economy: crucial first steps in designing a contextually sensitive and coherent approach. Journal of Environmental Policy and Planning, 2021, 23, 345-362.	1.5	11
10	Comparing sustainability claims with assurance in organic agriculture standards. Australasian Journal of Environmental Management, 2020, 27, 22-41.	0.6	9
11	COVID-19 and Pacific food system resilience: opportunities to build a robust response. Food Security, 2020, 12, 783-791.	2.4	115
12	Aquatic Foods and Nutrition in the Pacific. Nutrients, 2020, 12, 3705.	1.7	18
13	Are media messages to consume more underâ€utilized seafood species reliable?. Fish and Fisheries, 2020, 21, 844-855.	2.7	19
14	Assessing policy coherence and coordination in the sustainable development of a Blue Economy. A case study from Timor Leste. Ocean and Coastal Management, 2020, 192, 105187.	2.0	25
15	Integrating fisheries, food and nutrition – Insights from people and policies in Timor-Leste. Food Policy, 2020, 91, 101826.	2.8	15
16	Incorporating ecologically sustainable development policy goals within fisheries management: An assessment of integration and coherence in an Australian context. Journal of Environmental Management, 2019, 249, 109230.	3.8	11
17	Linking Production and Consumption: The Role for Fish and Seafood in a Healthy and Sustainable Australian Diet. Nutrients, 2019, 11, 1766.	1.7	11
18	Will fish be part of future healthy and sustainable diets?. Lancet Planetary Health, The, 2019, 3, e159-e160.	5.1	41

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#	Article	IF	CITATIONS
19	Consuming sustainable seafood: guidelines, recommendations and realities. Public Health Nutrition, 2018, 21, 1503-1514.	1.1	11
20	Sociodemographic Variation in Consumption Patterns of Sustainable and Nutritious Seafood in Australia. Frontiers in Nutrition, 2018, 5, 118.	1.6	25
21	Assessing the inclusion of seafood in the sustainable diet literature. Fish and Fisheries, 2017, 18, 607-618.	2.7	44
22	The barriers and drivers of seafood consumption in Australia: A narrative literature review. International Journal of Consumer Studies, 2017, 41, 299-311.	7.2	49
23	Naturalness as a basis for incorporating marine biodiversity into life cycle assessment of seafood. International Journal of Life Cycle Assessment, 2017, 22, 1571-1587.	2.2	6
24	Provenance of global seafood. Fish and Fisheries, 2016, 17, 585-595.	2.7	74
25	Expanding the concept of sustainable seafood using Life Cycle Assessment. Fish and Fisheries, 2016, 17, 1073-1093.	2.7	82
26	The Environmental Impact of Two Australian Rock Lobster Fishery Supply Chains under a Changing Climate. Journal of Industrial Ecology, 2016, 20, 1384-1398.	2.8	24
27	Domestic or imported? An assessment of carbon footprints and sustainability of seafood consumed in Australia. Environmental Science and Policy, 2015, 54, 35-43.	2.4	24
28	Facing the wave of change: stakeholder perspectives on climate adaptation for Australian seafood supply chains. Regional Environmental Change, 2015, 15, 595-606.	1.4	38
29	Life cycle assessment of wild capture prawns: expanding sustainability considerations in the Australian Northern Prawn Fishery. Journal of Cleaner Production, 2015, 87, 96-104.	4.6	21
30	Climate change risks and adaptation options across Australian seafood supply chains – A preliminary assessment. Climate Risk Management, 2014, 1, 39-50.	1.5	61
31	Managing fisheries for environmental performance: the effects ofÂmarine resource decision-making on the footprint of seafood. Journal of Cleaner Production, 2014, 64, 368-376.	4.6	49
32	A Quantitative Metric to Identify Critical Elements within Seafood Supply Networks. PLoS ONE, 2014, 9, e91833.	1.1	30
33	Australia's dietary guidelines and the environmental impact of food "from paddock to plate― Medical Journal of Australia, 2013, 199, 456-456.	0.8	1