Philip A Loring

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/497246/publications.pdf

Version: 2024-02-01

66 papers 1,441 citations

304743 22 h-index 395702 33 g-index

74 all docs

74 docs citations

74 times ranked 1598 citing authors

#	Article	IF	CITATIONS
1	Regenerative food systems and the conservation of change. Agriculture and Human Values, 2022, 39, 701-713.	3.0	10
2	COVID-19 and small-scale fisheries in Africa: Impacts on livelihoods and the fish value chain in Cameroon and Liberia. Marine Policy, 2022, 141, 105104.	3.2	13
3	Coral reefs: Moving beyond Malthus. Current Biology, 2022, 32, R569-R571.	3.9	O
4	Local Experts' Observations, Interpretations, and Responses to Human-Polar Bear Interactions in Churchill, Manitoba. Arctic, 2022, 75, 257-271.	0.4	O
5	Indigenous food sovereignty and tourism: the Chakra Route in the Amazon region of Ecuador. Journal of Sustainable Tourism, 2021, 29, 392-411.	9.2	18
6	Erasure of Indigenous Peoples risks perpetuating conservation's colonial harms and undermining its future effectiveness. Conservation Letters, 2021, 14, e12782.	5.7	9
7	Alternative Seafood Networks During COVID-19: Implications for Resilience and Sustainability. Frontiers in Sustainable Food Systems, 2021, 5, .	3.9	49
8	Applying the food–energy–water nexus concept at the local scale. Nature Sustainability, 2021, 4, 672-679.	23.7	48
9	Traditional food or biocultural threat? Concerns about the use of tilapia fish in Indigenous cuisine in the Amazonia of Ecuador. People and Nature, 2021, 3, 887-900.	3.7	5
10	A framework to assess food security in regional strategic environmental assessment. Environmental Impact Assessment Review, 2021, 91, 106674.	9.2	12
11	Science, Data, and the Struggle for Standing in Environmental Governance. Society and Natural Resources, 2021, 34, 1584-1601.	1.9	5
12	Synthesis of science: findings on Canadian Prairie wetland drainage. Canadian Water Resources Journal, 2021, 46, 229-241.	1.2	15
13	Indicators of Complexity and Over-Complexification in Global Food Systems. Frontiers in Sustainable Food Systems, 2021, 5, .	3.9	2
14	Food Security Assessment: An Exploration of Canadian Offshore Petroleum SEA Practice. Journal of Environmental Assessment Policy and Management, 2021, 23, .	7.9	5
15	Seeing beneath disputes: A transdisciplinary framework for diagnosing complex conservation conflicts. Biological Conservation, 2020, 248, 108670.	4.1	26
16	Threshold concepts and sustainability: features of a contested paradigm. Facets, 2020, 5, 182-199.	2.4	8
17	Transforming conflict over natural resources: a socio-ecological systems analysis of agricultural drainage. Facets, 2020, 5, 864-886.	2.4	8
18	Food Security and Food System Sustainability in North America. , 2019, , 126-133.		3

#	Article	IF	Citations
19	Exploring diversity in expert knowledge: variation in local ecological knowledge of Alaskan recreational and subsistence fishers. ICES Journal of Marine Science, 2019, 76, 913-924.	2.5	12
20	Traditional Food Practices, Attitudes, and Beliefs in Urban Alaska Native Women Receiving WIC Assistance. Journal of Nutrition Education and Behavior, 2019, 51, 318-325.	0.7	9
21	Fish and Food Security in Small-Scale Fisheries. MARE Publication Series, 2019, , 55-73.	0.5	32
22	A scoping review of traditional food security in Alaska. International Journal of Circumpolar Health, 2018, 77, 1419678.	1.2	30
23	Harvest portfolio diversification and emergent conservation challenges in an Alaskan recreational fishery. Biological Conservation, 2018, 222, 268-277.	4.1	12
24	Evaluating the recreational fishery management toolbox: Charter captains' perceptions of harvest controls, limited access, and quota leasing in the guided halibut fishing sector in Alaska. Marine Policy, 2018, 91, 129-135.	3.2	6
25	When a Water Problem Is More Than a Water Problem: Fragmentation, Framing, and the Case of Agricultural Wetland Drainage. Frontiers in Environmental Science, 2018, 6, .	3.3	17
26	Impacts of a lengthening open water season on Alaskan coastal communities: deriving locally relevant indices from large-scale datasets and community observations. Cryosphere, 2018, 12, 1779-1790.	3.9	21
27	"They're All Really Important, But…― Unpacking How People Prioritize Values for the Marine Environment in Haida Gwaii, British Columbia. Ecological Economics, 2018, 152, 367-377.	5.7	25
28	Staying in place during times of change in Arctic Alaska: the implications of attachment, alternatives, and buffering. Regional Environmental Change, 2018, 18, 489-499.	2.9	17
29	Hidden participants and unheard voices? A systematic review of gender, age, and other influences on local and traditional knowledge research in the North. Facets, 2018, 3, 830-848.	2.4	27
30	Diagnosing water security in the rural North with an environmental security framework. Journal of Environmental Management, 2017, 199, 91-98.	7.8	28
31	The political ecology of gear bans in two fisheries: Florida's net ban and Alaska's Salmon wars. Fish and Fisheries, 2017, 18, 94-104.	5.3	21
32	Conceptualizing the Science-Practice Interface: Lessons from a Collaborative Network on the Front-Line of Climate Change. Frontiers in Environmental Science, 2017, 5, .	3.3	18
33	Can people be sentinels of sustainability? Identifying the linkages among ecosystem health and human well-being. Facets, 2017, 1, 148-162.	2.4	10
34	Evaluating patterns and drivers of spatial change in the recreational guided fishing sector in Alaska. PLoS ONE, 2017, 12, e0179584.	2.5	13
35	Considering communities in fisheries management. Marine Policy, 2016, 74, 288-291.	3.2	7
36	Defining energy security in the rural North—Historical and contemporary perspectives from Alaska. Energy Research and Social Science, 2016, 16, 89-97.	6.4	32

#	Article	IF	Citations
37	Climigration? Population and climate change in Arctic Alaska. Population and Environment, 2016, 38, 115-133.	3.0	84
38	Seasons of Stress: Understanding the Dynamic Nature of People's Ability to Respond to Change and Surprise. Weather, Climate, and Society, 2016, 8, 435-446.	1.1	17
39	Urban harvests: food security and local fish and shellfish in Southcentral Alaska. Agriculture and Food Security, 2016, 5, .	4.2	6
40	Toward a Theory of Coexistence in Shared Social-Ecological Systems: The Case of Cook Inlet Salmon Fisheries. Human Ecology, 2016, 44, 153-165.	1.4	30
41	"Community Work―in a Climate of Adaptation: Responding to Change in Rural Alaska. Human Ecology, 2016, 44, 119-128.	1.4	31
42	Searching for Progress on Food Security in the North American North: A Research Synthesis and Meta-Analysis of the Peer-Reviewed Literature + Supplementary Appendix (See Article Tools). Arctic, 2015, 68, 380.	0.4	40
43	The research journey: travels across the idiomatic and axiomatic toward a better understanding of complexity. Ecology and Society, 2014, 19, .	2.3	12
44	Larger Than Life. SAGE Open, 2014, 4, 215824401455511.	1.7	28
45	Local Perceptions of the Sustainability of Alaska's Highly Contested Cook Inlet Salmon Fisheries. Society and Natural Resources, 2014, 27, 185-199.	1.9	22
46	"That's what opening day is for:―social and cultural dimensions of (not) fishing for salmon in Cook Inlet, Alaska. Maritime Studies, 2013, 12, 1.	2.2	13
47	Alternative Perspectives on the Sustainability of Alaska's Commercial Fisheries. Conservation Biology, 2013, 27, 55-63.	4.7	27
48	Impacts of Climate Change on Human uses of the Ocean and Ocean Services., 2013,, 64-118.		5
49	Oceans and Marine Resources in a Changing Climate. , 2013, , .		17
50	Rebuilding northern foodsheds, sustainable food systems, community well-being, and food security. International Journal of Circumpolar Health, 2013, 72, 21560.	1.2	23
51	Mitigation History of the Industrial Hg Contamination in the Nura River Watershed of the Republic of Kazakhstan: Evolution of an Adaptive Management Approach. Environmental Management and Sustainable Development, 2013, 2, .	0.2	0
52	Selected plasma fatty acid levels in subsistence fed sled dogs along the Yukon River: a pilot study for biomonitoring. Polar Record, 2012, 48, 177-183.	0.8	4
53	Ways to Help and Ways to Hinder: Governance for Effective Adaptation to an Uncertain Climate. Arctic, 2011, 64, 73.	0.4	24
54	A risk–benefit analysis of wild fish consumption for various species in Alaska reveals shortcomings in data and monitoring needs. Science of the Total Environment, 2010, 408, 4532-4541.	8.0	30

#	Article	IF	CITATIONS
55	Food Security and Conservation of Yukon River Salmon: Are We Asking Too Much of the Yukon River?. Sustainability, 2010, 2, 2965-2987.	3.2	46
56	Transitional states in marine fisheries: adapting to predicted global change. Philosophical Transactions of the Royal Society B: Biological Sciences, 2010, 365, 3753-3763.	4.0	69
57	Outpost Gardening in Interior Alaska: Food System Innovation and the Alaska Native Gardens of the 1930s Through the 1970s. Ethnohistory, 2010, 57, 183-199.	0.1	20
58	FROM CRISIS TO CUMULATIVE EFFECTS: FOOD SECURITY CHALLENGES IN ALASKA. NAPA Bulletin, 2009, 32, 152-177.	0.5	32
59	Food, culture, and human health in Alaska: an integrative health approach to food security. Environmental Science and Policy, 2009, 12, 466-478.	4.9	134
60	The Services-Oriented Architecture: Ecosystem Services as a Framework for Diagnosing Change in Social Ecological Systems. Ecosystems, 2008, 11, 478-489.	3.4	19
61	Food and water security in a changing arctic climate. Environmental Research Letters, 2007, 2, 045018.	5. 2	66
62	The Most Resilient Show on Earth: The Circus as a Model for Viewing Identity, Change, and Chaos. Ecology and Society, 2007, 12, .	2.3	14
63	Seafood as Local Food: Food Security and Locally Caught Seafood on Alaska's Kenai Peninsula. Journal of Agriculture, Food Systems, and Community Development, 0, , 13-30.	2.4	32
64	The New Environmental Security: Linking Food, Water, and Energy for Integrative and Diagnostic Social-ecological Research. Journal of Agriculture, Food Systems, and Community Development, 0, , 1-7.	2.4	12
65	Participation and Investment in Local Agriculture: What's in a Community?. Journal of Agriculture, Food Systems, and Community Development, 0, , 1-6.	2.4	O
66	Native to Place: Grass, Soil, Hope by Courtney White. Journal of Agriculture, Food Systems, and Community Development, 0 , 1 - 3 .	2.4	0