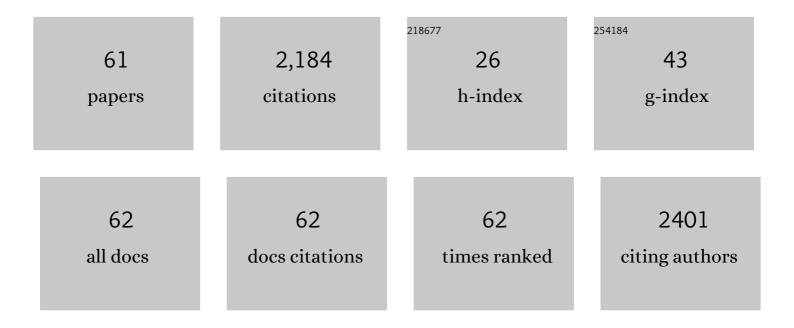
## Nathan Young

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3797562/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	"Twoâ€Eyed Seeingâ€: An Indigenous framework to transform fisheries research and management. Fish and Fisheries, 2021, 22, 243-261.	5.3	237
2	Seeing climate change: the visual construction of global warming in Canadian national print media. Cultural Geographies, 2011, 18, 517-536.	1.9	118
3	Envisioning the Future of Aquatic Animal Tracking: Technology, Science, and Application. BioScience, 2017, 67, 884-896.	4.9	108
4	Using nudges to reduce waste? The case of Toronto's plastic bag levy. Journal of Environmental Management, 2017, 188, 153-162.	7.8	104
5	Conducting and interpreting fish telemetry studies: considerations for researchers and resource managers. Reviews in Fish Biology and Fisheries, 2019, 29, 369-400.	4.9	92
6	A roadmap for knowledge exchange and mobilization research in conservation and natural resource management. Conservation Biology, 2017, 31, 789-798.	4.7	80
7	Considerations for effective science communication. Facets, 2017, 2, 233-248.	2.4	75
8	Government, Anti-Reflexivity, and the Construction of Public Ignorance about Climate Change: Australia and Canada Compared. Global Environmental Politics, 2013, 13, 89-108.	3.0	73
9	Knowledge coâ€production: A pathway to effective fisheries management, conservation, and governance. Fisheries, 2021, 46, 89-97.	0.8	66
10	Limitations to growth: Social-ecological challenges to aquaculture development in five wealthy nations. Marine Policy, 2019, 104, 216-224.	3.2	65
11	Experts' understanding of the public: knowledge control in a risk controversy. Public Understanding of Science, 2007, 16, 123-144.	2.8	58
12	Knowledge users' perspectives and advice on how to improve knowledge exchange and mobilization in the case of a co-managed fishery. Environmental Science and Policy, 2016, 66, 170-178.	4.9	56
13	Representations of Climate Change in Canadian National Print Media: The Banalization of Global Warming. Canadian Review of Sociology, 2011, 48, 1-22.	1.0	48
14	How do potential knowledge users evaluate new claims about a contested resource? Problems of power and politics in knowledge exchange and mobilization. Journal of Environmental Management, 2016, 184, 380-388.	7.8	48
15	To share or not to share in the emerging era of big data: perspectives from fish telemetry researchers on data sharing. Canadian Journal of Fisheries and Aquatic Sciences, 2017, 74, 1260-1274.	1.4	45
16	Social Capital, Labour Markets, and Job-Finding in Urban and Rural Regions: Comparing Paths to Employment in Prosperous Cities and Stressed Rural Communities in Canada <sup>,</sup> . Sociological Review, 2009, 57, 306-330.	1.6	43
17	Mobilizing New Science into Management Practice: The Challenge of Biotelemetry for Fisheries Management, a Case Study of Canada's Fraser River. Journal of International Wildlife Law and Policy, 2013, 16, 331-351.	0.5	39
18	Troubling issues at the frontier of animal tracking for conservation and management. Conservation Biology, 2017, 31, 1205-1207.	4.7	39

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19	Distance as a hybrid actor in rural economies. Journal of Rural Studies, 2006, 22, 253-266.	4.7	37
20	To manage inland fisheries is to manage at the social-ecological watershed scale. Journal of Environmental Management, 2016, 181, 312-325.	7.8	36
21	On "success―in applied environmental research — What is it, how can it be achieved, and how does one know when it has been achieved?. Environmental Reviews, 2020, 28, 357-372.	4.5	36
22	Business Networks, Collaboration and Embeddedness in Local and Extra-local Spaces: The Case of Port Hardy, Canada. Sociologia Ruralis, 2010, 50, 392-408.	3.4	34
23	The role of westernâ€based scientific, Indigenous and local knowledge in wildlife management and conservation. People and Nature, 2021, 3, 610-626.	3.7	34
24	Contemporary authorship guidelines fail to recognize diverse contributions in conservation science research. Ecological Solutions and Evidence, 2021, 2, e12060.	2.0	34
25	What is "usable―knowledge? Perceived barriers for integrating new knowledge into management of an iconic Canadian fishery. Canadian Journal of Fisheries and Aquatic Sciences, 2019, 76, 463-474.	1.4	32
26	COVID-19 restrictions and recreational fisheries in Ontario, Canada: Preliminary insights from an online angler survey. Fisheries Research, 2021, 240, 105961.	1.7	32
27	Resource economies and neoliberal experimentation: the reform of industry and community in rural British Columbia. Area, 2007, 39, 176-185.	1.6	28
28	Bridging the knowledge-action gap: A case of research rapidly impacting recreational fisheries policy. Marine Policy, 2019, 104, 210-215.	3.2	27
29	A perspective on physiological studies supporting the provision of scientific advice for the management of Fraser River sockeye salmon ( <i>Oncorhynchus nerka</i> ). , 2016, 4, cow026.		26
30	Comparing Climate Change Coverage in Canadian English and French-Language Print Media: Environmental Values, Media Cultures, and the Narration of Global Warming. Canadian Journal of Sociology, 2012, 37, 25-54.	0.2	25
31	Working the fringes: The role of letters to the editor in advancing non-standard media narratives about climate change. Public Understanding of Science, 2013, 22, 443-459.	2.8	25
32	Collaboration and engagement produce more actionable science: quantitatively analyzing uptake of fish tracking studies. Ecological Applications, 2019, 29, e01943.	3.8	25
33	Globalization from the Edge: A Framework for Understanding How Small and Medium-Sized Firms in the Periphery â€~Go Global'. Environment and Planning A, 2010, 42, 838-855.	3.6	24
34	Closing the knowledgeâ€action gap in conservation with open science. Conservation Biology, 2022, 36, .	4.7	24
35	A Novel Framework to Protect Animal Data in a World of Ecosurveillance. BioScience, 2020, 70, 468-476.	4.9	22
36	Getting past the blame game: Convergence and divergence in perceived threats to salmon resources among anglers and indigenous fishers in Canada's lower Fraser River. Ambio, 2016, 45, 591-601.	5.5	21

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37	(Mis)managing a risk controversy: the Canadian salmon aquaculture industry's responses to organized and local opposition. Journal of Risk Research, 2010, 13, 1043-1065.	2.6	20
38	Applying a knowledge–action framework for navigating barriers to incorporating telemetry science into fisheries management and conservation: a qualitative study. Canadian Journal of Fisheries and Aquatic Sciences, 2018, 75, 1733-1743.	1.4	20
39	On the theory-practice gap in the environmental realm: perspectives from and for diverse environmental professionals. Socio-Ecological Practice Research, 2021, 3, 243-255.	1.9	20
40	"Consulted to death― Personal stress as a major barrier to environmental co-management. Journal of Environmental Management, 2020, 254, 109820.	7.8	16
41	Conservation genomics from a practitioner lens: Evaluating the research-implementation gap in a managed freshwater fishery. Biological Conservation, 2020, 241, 108350.	4.1	16
42	Shifting baselines and social license to operate: Challenges in communicating sea lamprey control. Journal of Great Lakes Research, 2021, 47, S800-S808.	1.9	16
43	Radical Neoliberalism in British Columbia: Remaking Rural Geographies. Canadian Journal of Sociology, 2008, 33, .	0.2	14
44	An optimistic outlook on the use of evidence syntheses to inform environmental decisionâ€making. Conservation Science and Practice, 2021, 3, e426.	2.0	14
45	Is the Anthropause a useful symbol and metaphor for raising environmental awareness and promoting reform?. Environmental Conservation, 2021, 48, 274-277.	1.3	13
46	Putting on the moves. Demographic Research, 0, 29, 767-796.	3.0	13
47	Embracing Disruptive New Science? Biotelemetry Meets Coâ€Management in Canada's Fraser River. Fisheries, 2018, 43, 51-60.	0.8	12
48	Historical, contemporary, and future perspectives on a coupled social-ecological system in a changing world: Canada's historic Rideau Canal. Environmental Reviews, 0, , .	4.5	11
49	Action research to improve water quality in Canada's Rideau Canal: how do local groups reshape environmental governance?. Local Environment, 2021, 26, 575-594.	2.4	10
50	Collaborative knowledge mapping to inform environmental policy-making: The case of Canada's Rideau Canal National Historic Site. Environmental Science and Policy, 2022, 128, 299-309.	4.9	10
51	Social–ecological systems approaches are essential for understanding and responding to the complex impacts of COVID-19 on people and the environment. , 2022, 1, e0000006.		10
52	Learning from Indigenous knowledge holders on the state and future of wild Pacific salmon. Facets, 2022, 7, 718-740.	2.4	10
53	Overcoming barriers to transfer of scientific knowledge: integrating biotelemetry into fisheries management in the Laurentian Great Lakes. Socio-Ecological Practice Research, 2021, 3, 17-36.	1.9	7
54	Perceptions and Actions of Commercial Fishers in Response to Conservation Measures in Canadian Pacific Salmon Fisheries. Transactions of the American Fisheries Society, 2018, 147, 906-918.	1.4	6

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55	Supporting Actionable Science for Environmental Policy: Advice for Funding Agencies From Decision Makers. Frontiers in Conservation Science, 2021, 2, .	1.9	6
56	Promises and pitfalls of digital knowledge exchange resulting from the COVID-19 pandemic. Socio-Ecological Practice Research, 2021, 3, 427-439.	1.9	6
57	Natural Resource Managers Use and Value Western-Based Science, but Barriers to Access Persist. Environmental Management, 2022, 69, 17-30.	2.7	4
58	Ethical ecosurveillance: Mitigating the potential impacts on humans of widespread environmental monitoring. People and Nature, 2022, 4, 830-840.	3.7	4
59	Science transformed? A comparative analysis of †̃societal relevance' rhetoric and practices in 14 Canadian Networks of Centres of Excellence. Prometheus, 2016, 34, .	0.4	3
60	Do environmental systematic reviews impact policy and practice? Author perspectives on the application of their work. Environmental Science and Policy, 2022, 129, 159-167.	4.9	3
61	The Future Is Co-Managed: Promises and Problems of Collaborative Governance of Natural Resources. , 2020, , 360-374.		2