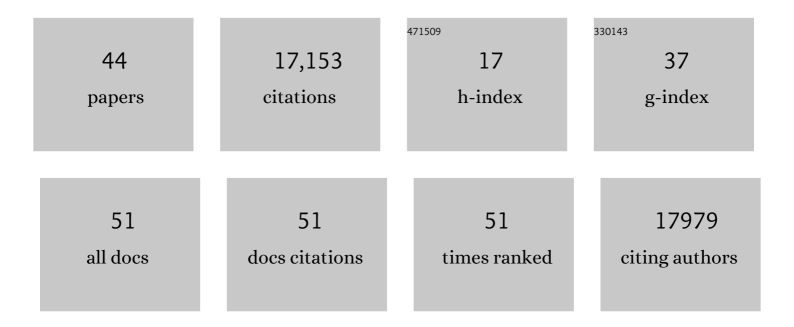
Sverker Sörlin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8552524/publications.pdf Version: 2024-02-01



SVEDKED SÃODIN

#	Article	IF	CITATIONS
1	A safe operating space for humanity. Nature, 2009, 461, 472-475.	27.8	8,638
2	Planetary boundaries: Guiding human development on a changing planet. Science, 2015, 347, 1259855.	12.6	7,124
3	Changing the intellectual climate. Nature Climate Change, 2014, 4, 763-768.	18.8	438
4	Social Movements and Ecosystem Services—the Role of Social Network Structure in Protecting and Managing Urban Green Areas in Stockholm. Ecology and Society, 2008, 13, .	2.3	189
5	Ecosystem services as technology of globalization: On articulating values in urban nature. Ecological Economics, 2013, 86, 274-284.	5.7	102
6	Funding Diversity: Performance-based Funding Regimes as Drivers of Differentiation in Higher Education Systems. Higher Education Policy, 2007, 20, 413-440.	2.0	79
7	Co-existing Notions of Research Quality:ÂA Framework to Study Context-specific Understandings of Good Research. Minerva, 2020, 58, 115-137.	2.4	61
8	Weaving Protective Stories: Connective Practices to Articulate Holistic Values in the Stockholm National Urban Park. Environment and Planning A, 2009, 41, 1460-1479.	3.6	50
9	Strategic Arctic science: national interests in building natural knowledge – interwar era through the Cold War. Journal of Historical Geography, 2014, 44, 60-80.	0.7	47
10	The articulation of territory: landscape and the constitution of regional and national identity. Norsk Geografisk Tidsskrift, 1999, 53, 103-112.	0.7	44
11	Reconfiguring environmental expertise. Environmental Science and Policy, 2013, 28, 14-24.	4.9	37
12	Narratives and counter-narratives of climate change: North Atlantic glaciology and meteorology, c.1930–1955. Journal of Historical Geography, 2009, 35, 237-255.	0.7	34
13	Developing a systematic "science of the past―to create our future. Global Environmental Change, 2010, 20, 426-427.	7.8	32
14	Shaping strategic research: power, resources, and interests in Swedish research policy. Minerva, 2007, 45, 31-48.	2.4	29
15	Environing technologies: a theory of making environment. History and Technology, 2018, 34, 101-125.	1.1	29
16	The Anxieties of a Science Diplomat: Field Coproduction of Climate Knowledge and the Rise and Fall of Hans Ahlmann's "Polar Warming― Osiris, 2011, 26, 66-88.	1.2	21
17	Teaching the Environmental Humanities. Environmental Humanities, 2019, 11, 427-460.	0.8	19
18	Historicizing climate change—engaging new approaches to climate and history. Climatic Change, 2018, 151, 1-13.	3.6	18

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19	Cryo-History: Narratives of Ice and the Emerging Arctic Humanities. , 2015, , 327-339.		13
20	Making the Environment Historical â \in " An Introduction. , 2009, , 1-19.		11
21	HÃgerstrand as historian: innovation, diffusion and the processual landscape. Landscape Research, 2020, 45, 712-723.	1.6	10
22	Monument and Memory: Landscape Imagery and the Articulation of Territory. Worldviews: Environment, Culture, Religion, 1998, 2, 269-279.	0.1	9
23	Expertise for the Future. , 2015, , 38-62.		9
24	Nature, skiing and Swedish nationalism. International Journal of the History of Sport, 1995, 12, 147-163.	0.7	8
25	Stratigraphy for the Renaissance: Questions of expertise for â€ ⁻ the environment' and â€ ⁻ the Anthropocene'. Infrastructure Asset Management, 2017, 4, 246-258.	1.6	7
26	The Arctic Ocean. , 0, , 269-295.		7
27	The â€~physiologization' of skiing: the lab as an obligatory passage point for elite athletes?. Sport in Society, 2019, 22, 1574-1588.	1.2	7
28	Wisdom of affect? Emotion, environment, and the future of resource extraction. Polar Record, 2021, 57, .	0.8	7
29	The Global Warming That Did Not Happen: Historicizing Glaciology and Climate Change. , 2009, , 93-114.		6
30	State and resources in the north. , 2019, , 38-61.		6
31	Is There Such a Thing as â€~Best Practice'? Exploring the Extraction/Sustainability Dilemma in the Arctic. Springer Polar Sciences, 2021, , 321-348.	0.1	5
32	Conclusion: Anthropocene Arctic—Reductionist Imaginaries of a "New North― , 2018, , 243-269.		5
33	An Ice Free Arctic Sea? The Science of Sea Ice and Its Interests. , 2013, , 70-92.		5
34	Circumpolar Science: Scandinavian Approaches to the Arctic and the North Atlantic, ca. 1920 to 1960. Science in Context, 2014, 27, 275-305.	0.4	4
35	Humanities of transformation: From crisis and critique towards the emerging integrative humanities. Research Evaluation, 2018, , .	2.6	4
36	Synchronizing Earthly Timescales: Ice, Pollen, and the Making of Proto-Anthropocene Knowledge in the North Atlantic Region. Annals of the American Association of Geographers, 2021, 111, 717-728.	2.2	4

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37	Pathways to the trail – landscape, walking and heritage in a Scandinavian border region. Norsk Geografisk Tidsskrift, 2021, 75, 243-255.	0.7	3
38	Decline and diversity in Swedish seas: Environmental narratives in marine history, science and policy. Ambio, 2020, 49, 1114-1121.	5.5	2
39	Swedish environmental history of the Baltic Sea. Scandinavian Journal of History, 2020, 45, 663-688.	0.3	2
40	The environment as seen through the life of a journal: Ambio 1972–2022. Ambio, 2021, 50, 10-30.	5.5	2
41	David Lowenthal's archipelagic landscape of learning. Landscape Research, 0, , 1-14.	1.6	2
42	Works of Doubt and Leaps of Faith: An Augustinian Challenge to Planetary Resilience. Journal for the Study of Religion, Nature and Culture, 2012, 6, .	0.2	1
43	European and American Approaches to the Environment. Minerva, 2006, 44, 433-438.	2.4	0
44	The World System and the Earth System. Global Socioenvironmental Change and Sustainabilty since the Neolithic, EDITED BY ALF HORNBORG AND CAROLE CRUMLEY, xii + 393 pp., 23 × 15 × 2.5 cm, ISBN 978 1 59874 101 8 paperback, GB£ 19.00, Walnut Creek, USA: Left Coast Press Inc., 2007. Environmental Conservation, 2008, 35, 365.	1.3	0