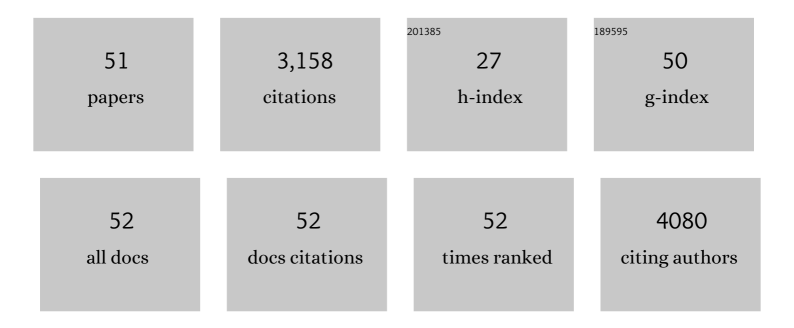
Tore Söderqvist

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	ECOLOGY: The Value of Nature and the Nature of Value. Science, 2000, 289, 395-396.	6.0	783
2	Ecological-economic analysis of wetlands: scientific integration for management and policy. Ecological Economics, 2000, 35, 7-23.	2.9	496
3	Ecosystem Goods and Services from Swedish Coastal Habitats: Identification, Valuation, and Implications of Ecosystem Shifts. Ambio, 2007, 36, 534-544.	2.8	150
4	Shift in fish assemblage structure due to loss of seagrass Zostera marina habitats in Sweden. Estuarine, Coastal and Shelf Science, 2006, 67, 123-132.	0.9	120
5	Economic valuation of a seed dispersal service in the Stockholm National Urban Park, Sweden. Ecological Economics, 2006, 59, 364-374.	2.9	120
6	Elasticities of Demand and Willingness to Pay for Environmental Services in Sweden. Environmental and Resource Economics, 2003, 26, 361-383.	1.5	111
7	Identifying governance strategies that effectively support ecosystem services, resource sustainability, and biodiversity. Proceedings of the National Academy of Sciences of the United States of America, 2011, 108, 5308-5312.	3.3	105
8	SCORE: A novel multi-criteria decision analysis approach to assessing the sustainability of contaminated land remediation. Science of the Total Environment, 2015, 511, 621-638.	3.9	102
9	Managing nutrient fluxes and pollution in the Baltic: an interdisciplinary simulation study. Ecological Economics, 1999, 30, 333-352.	2.9	89
10	Knowledge and recognition of ecosystem services among the general public in a drainage basin in Scania, Southern Sweden. Ecological Economics, 2002, 42, 459-467.	2.9	74
11	Benefits of meeting nutrient reduction targets for the Baltic Sea – a contingent valuation study in the nine coastal states. Journal of Environmental Economics and Policy, 2014, 3, 278-305.	1.5	73
12	Cost-benefit analysis as a part of sustainability assessment ofÂremediation alternatives for contaminated land. Journal of Environmental Management, 2015, 157, 267-278.	3.8	66
13	Nutrient Reductions to the Baltic Sea: Ecology, Costs and Benefits. Journal of Environmental Management, 1997, 51, 123-143.	3.8	63
14	The Governance of Multi-Use Platforms at Sea for Energy Production and Aquaculture: Challenges for Policy Makers in European Seas. Sustainability, 2016, 8, 333.	1.6	57
15	Processes for the sustainable stewardship of marine environments. Ecological Economics, 2016, 128, 55-67.	2.9	52
16	Valuing the commons: An international study on the recreational benefits of the Baltic Sea. Journal of Environmental Management, 2015, 156, 209-217.	3.8	51
17	Regime Shifts and Ecosystem Service Generation in Swedish Coastal Soft Bottom Habitats: When Resilience is Undesirable. Ecology and Society, 2005, 10, .	1.0	47
18	Using soil function evaluation in multi-criteria decision analysis for sustainability appraisal of remediation alternatives. Science of the Total Environment, 2014, 485-486, 785-791.	3.9	45

Tore Söderqvist

#	Article	IF	CITATIONS
19	Time spent on waiting lists for medical care: an insurance approach. Journal of Health Economics, 1998, 17, 627-644.	1.3	44
20	Are farmers prosocial? Determinants of the willingness to participate in a Swedish catchment-based wetland creation programme. Ecological Economics, 2003, 47, 105-120.	2.9	43
21	Public preferences regarding use and condition of the Baltic Sea—An international comparison informing marine policy. Marine Policy, 2013, 42, 20-30.	1.5	43
22	Incorporating the soil function concept into sustainability appraisal ofÂremediation alternatives. Journal of Environmental Management, 2013, 129, 367-376.	3.8	41
23	Coastal habitat support to fish and fisheries in Sweden: Integrating ecosystem functions into fisheries management. Ocean and Coastal Management, 2008, 51, 594-600.	2.0	37
24	Why Give up Money for the Baltic Sea? – Motives for People's Willingness (or Reluctance) to Pay. Environmental and Resource Economics, 1998, 12, 249-254.	1.5	34
25	Quick Fixes for the Environment: Part of the Solution or Part of the Problem?. Environment, 2006, 48, 20-27.	0.8	32
26	Participatory Design of Multi-Use Platforms at Sea. Sustainability, 2016, 8, 127.	1.6	31
27	Economic Valuation for Sustainable Development in the Swedish Coastal Zone. Ambio, 2005, 34, 169-175.	2.8	29
28	Enhancing transdisciplinary dialogue in curricula development. Ecological Economics, 2001, 38, 1-5.	2.9	26
29	Valuation of wetlands in a landscape and institutional perspective. Ecological Economics, 2000, 35, 1-6.	2.9	22
30	Sustainability assessments of regional water supply interventions – Combining cost-benefit and multi-criteria decision analyses. Journal of Environmental Management, 2018, 225, 313-324.	3.8	21
31	Constructed wetlands as nitrogen sinks in southern Sweden: An empirical analysis of cost determinants. Ecological Engineering, 2002, 19, 161-173.	1.6	20
32	Enriching social and economic aspects in sustainability assessments of remediation strategies – Methods and implementation. Science of the Total Environment, 2020, 707, 136021.	3.9	20
33	Marine biomass for a circular blueâ€green bioeconomy? A life cycle perspective on closing nitrogen and phosphorus landâ€marine loops. Journal of Industrial Ecology, 2022, 26, 2136-2153.	2.8	20
34	What's the point? The contribution of a sustainability view in contaminated site remediation. Science of the Total Environment, 2018, 630, 103-116.	3.9	14
35	Building a catchment-based environmental programme: a stakeholder analysis of wetland creation in Scania, Sweden. Regional Environmental Change, 2004, 4, 132.	1.4	11
36	Marginal Abatement Cost Curves for Water Scarcity Mitigation under Uncertainty. Water Resources Management, 2019, 33, 4335-4349.	1.9	9

Tore Söderqvist

#	Article	IF	CITATIONS
37	On how to assess the quality of environmental valuation studies. Journal of Forest Economics, 2009, 15, 15-36.	0.1	8
38	Environmental compensation for biodiversity and ecosystem services: A flexible framework that addresses human wellbeing. Ecosystem Services, 2021, 50, 101319.	2.3	7
39	Cost-Benefit Analysis for Supporting Intermunicipal Decisions on Drinking Water Supply. Journal of Water Resources Planning and Management - ASCE, 2019, 145, 04019060.	1.3	6
40	Water Supply Delivery Failures—A Scenario-Based Approach to Assess Economic Losses and Risk Reduction Options. Water (Switzerland), 2020, 12, 1746.	1.2	6
41	Economic valuation for sustainable development in the Swedish coastal zone. Ambio, 2005, 34, 169-75.	2.8	5
42	Property values and health risks: The willingness to pay for reducing residential radon radiation. The Housingory and Society, 1995, 12, 141-153.	0.2	4
43	Arctic games: an analytical framework for identifying options for sustainable natural resource governance. Polar Journal, 2016, 6, 30-50.	0.4	4
44	Predicting the effects of eutrophication mitigation on predatory fish biomass and the value of recreational fisheries. Ambio, 2020, 49, 1090-1099.	2.8	4
45	Integrating ecosystem services in Swedish environmental assessments: an empirical analysis. Impact Assessment and Project Appraisal, 2018, 36, 253-264.	1.0	3
46	Integrating Ecosystem Services into Risk Assessments for Drinking Water Protection. Water (Switzerland), 2022, 14, 1180.	1.2	3
47	Natural Resources Damage from Chernobyl: Further Results. Environmental and Resource Economics, 2000, 16, 343-346.	1.5	2
48	Who wants to save the Baltic Sea when the success is uncertain?. Regional Environmental Change, 2011, 11, 133-147.	1.4	2
49	Cost–benefit analysis of beach-cast harvest: Closing land-marine nutrient loops in the Baltic Sea region. Ambio, 2022, 51, 1302-1313.	2.8	2
50	Metrics for environmental compensation: A comparative analysis of Swedish municipalities. Journal of Environmental Management, 2021, 299, 113622.	3.8	1
51	Socio-economic Analysis of a Selected Multi-use Offshore Site in the North Sea. , 2017, , 43-67.		0