

Verena Winiwarter

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5283306/publications.pdf>

Version: 2024-02-01

52

papers

1,579

citations

471509

17

h-index

315739

38

g-index

59

all docs

59

docs citations

59

times ranked

1867

citing authors

#	ARTICLE	IF	CITATIONS
1	A socio-metabolic transition towards sustainability? Challenges for another Great Transformation. <i>Sustainable Development</i> , 2011, 19, 1-14.	12.5	254
2	Progress towards sustainability? What the conceptual framework of material and energy flow accounting (MEFA) can offer. <i>Land Use Policy</i> , 2004, 21, 199-213.	5.6	251
3	From LTER to LTSE: Conceptualizing the Socioeconomic Dimension of Long-term Socioecological Research. <i>Ecology and Society</i> , 2006, 11, .	2.3	189
4	Breaking the Sod: Humankind, History, and Soil. <i>Science</i> , 2004, 304, 1627-1629.	12.6	156
5	You say you want a revolution? Transforming education and capacity building in response to global change. <i>Environmental Science and Policy</i> , 2013, 28, 48-59.	4.9	89
6	Changes in water and land: the reconstructed Viennese riverscape from 1500 to the present. <i>Water History</i> , 2013, 5, 145-172.	1.3	51
7	Looking at half a millennium of co-existence: the Danube in Vienna as a socio-natural site. <i>Water History</i> , 2013, 5, 101-119.	1.3	46
8	Social Ecology., 2016, ,.		45
9	Title is missing!. <i>Human Ecology</i> , 2003, 31, 53-86.	1.4	44
10	Stocks, flows, services and practices: Nexus approaches to sustainable social metabolism. <i>Ecological Economics</i> , 2021, 182, 106949.	5.7	39
11	Two steps back, one step forward: reconstructing the dynamic Danube riverscape under human influence in Vienna. <i>Water History</i> , 2013, 5, 121-143.	1.3	38
12	Die Universität als Akteurin der transformativen Wissenschaft: Konsequenzen für die Messung der Qualität transdisziplinärer Forschung. <i>Gaia</i> , 2016, 25, 110-116.	0.7	33
13	Climate change studies and the human sciences. <i>Global and Planetary Change</i> , 2017, 156, 115-122.	3.5	28
14	Global Environmental Change and Historical Transitions. <i>Innovation: the European Journal of Social Science Research</i> , 2001, 14, 117-142.	1.6	27
15	The long-term evolution of urban waters and their nineteenth century transformation in European cities. A comparative environmental history. <i>Water History</i> , 2016, 8, 209-233.	1.3	25
16	Environmental History in Europe from 1994 to 2004: Enthusiasm and Consolidation. <i>Environment and History</i> , 2004, 10, 501-530.	0.3	23
17	The Onset of the English Agricultural Revolution: Climate Factors and Soil Nutrients. <i>Journal of Interdisciplinary History</i> , 2017, 47, 445-474.	0.0	21
18	The coupled socio-eco-hydrological evolution of river systems: Towards an integrative perspective of river systems in the 21st century. <i>Science of the Total Environment</i> , 2021, 801, 149619.	8.0	17

#	ARTICLE	IF	CITATIONS
19	The Art Of Making The Earth Fruitful: Medieval And Early Modern Improvements Of Soil Fertility., 2010, , 91-112.	17	
20	Historical ecology of riverine fish in Europe. Aquatic Sciences, 2015, 77, 315-324.	1.5	16
21	Where has the water come from?. Water History, 2009, 1, 1-8.	1.3	15
22	Urban Waters and the Development of Vienna between 1683 and 1910. Environmental History, 2018, 23, 721-747.	0.5	11
23	Nationalized Nature on Picture Postcards: Subtexts of Tourism from an Environmental Perspective <sup />. Global Environment, 2008, 1, 192-215.	0.2	10
24	From marl to rock powder: On the history of soil fertility management by rock materials. Journal of Plant Nutrition and Soil Science, 2008, 171, 316-324.	1.9	9
25	Toiling in Paradise: Knowledge Acquisition in the Context of Colonial Agriculture in Brazil's Atlantic Forest. Environment and History, 2010, 16, 483-508.	0.3	9
26	The rise and fall of Munichâ€™s early modern water network: a tale of prowess and power. Water History, 2016, 8, 277-299.	1.3	9
27	From farm to gun and no way back: Habsburg gunpowder production in the eighteenth century and its impact on agriculture and soil fertility. Regional Environmental Change, 2016, 16, 151-162.	2.9	9
28	The 2030 Agenda as a challenge to life sciences universities. Gaia, 2019, 28, 100-105.	0.7	9
29	Making Land and Water Meet: The Cycling of Nutrients between Fields and Ponds in Pre-Modern Europe. Agricultural History, 2010, 84, 352-380.	0.3	8
30	Commodifying snow, taming the waters. Socio-ecological niche construction in an Alpine village. Water History, 2015, 7, 489-509.	1.3	7
31	Environmental History of Soils. World Terraced Landscapes: History, Environment, Quality of Life Environmental History, 2014, , 79-119.	0.3	6
32	Methoden und Praktiken interdisziplinÃrer und transdisziplinÃrer Wissenschaft. Science Studies, 2014, , 17-28.	0.0	5
33	Why Legacies Matter: Merits of a Long-Term Perspective. , 2016, , 149-168.		5
34	Using and abusing a torrential urban river: the Wien River before and during industrialization. Water History, 2016, 8, 329-355.	1.3	5
35	The <i>< i>Other</i></i> Kind of Research: On the Ambivalent Ties between Disciplinary, Multi-, Inter- and Transdisciplinary Scholarship. European Review, 2018, 26, S85-S98.	0.7	5
36	Die Vermessung der Wissenschaft. Gaia, 2009, 18, 1-1.	0.7	4

#	ARTICLE	IF	CITATIONS
37	Buying a Dream Come True. Rethinking History, 2001, 5, 451-454.	0.5	3
38	The Nature of German Environmental History. German History, 2009, 27, 113-130.	0.3	3
39	20 Years of GAIA –“ Back and Forward to the Future 20 Jahre GAIA –“ zurÃ¼ck und in die Zukunft. Gaia, 2012, 21, 1-1.	0.7	2
40	Making Land and Water Meet: The Cycling of Nutrients between Fields and Ponds in Pre-Modern Europe. Agricultural History, 2010, 84, 352-380.	0.3	2
41	Socio-Natural Sites. Environmental and Climate History, 2020, , 33-50.	0.0	1
42	Die Wurzeln der Ã¶kologischen Krise. Gaia, 2017, 26, 297-297.	0.7	1
43	Nature in Literary and Cultural Studies: Transatlantic Conversations on Ecocriticism. Edited By Catrin Gersdorf and Sylvia Mayer. Amsterdam and New York: Rodopi, 2006. 490 pp. Notes, index. Cloth \$130.00. Environmental History, 2008, 13, 182-183.	0.5	0
44	<i>Umweltgeschichte. Eine EinfÃ¼hrung</i>. By Verena Winiwarter and Martin Knoll. KÃ¶ln, Weimar, Wien: BÃ¶hlau Verlag, 2007. 368 pp. Illustrations, references, bibliographies, and index. Cloth 17.90 euros. Environmental History, 2009, 14, 164-166.	0.5	0
45	InterdisziplinÄres und transdisziplinÄres Forschen organisieren. Science Studies, 2014, , 207-212.	0.0	0
46	Die Bodenlosigkeit der fossilenkluaren Gesellschaft. Gaia, 2015, 24, 1-1.	0.7	0
47	Helmut Haberl, Marina Fischer-Kowalski, Fridolin Krausmann, Verena Winiwarter (Eds): Social Ecology. Society-Nature Relations across Time and Space. Human Ecology, 2017, 45, 289-290.	1.4	0
48	Nachhaltig durch Governance? Ein umwelthistorischer Zwischenruf: Reaktion auf P. Baccini. 2006. Ãœberleben mit Umweltforschung? GAIA 15/1: 24â€“29 im Schwerpunkt Umweltforschung Nachhaltig durch Governance? Ein umwelthistorischer Zwischenruf: Reaktion auf P. Baccini. 2006. Ãœberleben mit Umweltforschung? GAIA 15/1: 24â€“29 im Schwerpunkt Umweltforschung. Gaia, 2006, 15, 170-174.	0.7	0
49	Vom stummen FrÃ¼hling zum LÄrm um den Klimawandel: Wie Umweltthemen Karriere machen. Gaia, 2007, 16, 241-241.	0.7	0
50	Umweltberichte: Viel hilft viel?. Gaia, 2008, 17, 177-177.	0.7	0
51	SchÄbler(innen) auf der Suche nach den Wurzeln unserer Umweltprobleme. Umwelthistorische Forschung in technischen Schulen als Beitrag zur Bildung fÄr nachhaltige EntwicklungStudents in Search of the Roots of Our Environmental Problems. Environmental History Research in Technical Schools as a Contribution to Education for Sustainable Development. Gaia, 2011, 20, 122-128.	0.7	0
52	<i>Plutopia</i>: Kalter Krieg, Kernfamilien und Konsumparadiese. Gaia, 2017, 26, 144-144.	0.7	0