Teija Helena Alenius

List of Publications by Year in descending order

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567281 434195 1,127 33 15 31 citations h-index g-index papers 36 36 36 1510 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Mid-Late Holocene vegetation and hydrological variations in Songnen grasslands and their responses to the East Asian Summer Monsoon (EASM). Palaeogeography, Palaeoclimatology, Palaeoecology, 2022, 593, 110917.	2.3	6
2	Patterns in recent and Holocene pollen accumulation rates across Europe – the Pollen Monitoring Programme Database as a tool for vegetation reconstruction. Biogeosciences, 2021, 18, 4511-4534.	3.3	5
3	The environment they lived in: anthropogenic changes in local and regional vegetation composition in eastern Fennoscandia during the Neolithic. Vegetation History and Archaeobotany, 2021, 30, 489-506.	2.1	5
4	Human-environment interaction during the Holocene along the shoreline of the Ancient Lake Ladoga: A case study based on palaeoecological and archaeological material from the Karelian Isthmus, Russia. Holocene, 2020, 30, 1622-1636.	1.7	6
5	Buried in water, burdened by natureâ€"Resilience carried the Iron Age people through Fimbulvinter. PLoS ONE, 2020, 15, e0231787.	2.5	12
6	The role of climate, forest fires and human population size in Holocene vegetation dynamics in Fennoscandia. Journal of Vegetation Science, 2018, 29, 382-392.	2.2	24
7	Hidden and Remote: New Perspectives on the People in the LevÃ ¤ luhta Water Burial, Western Finland (<i>c.</i> <scp>ad</scp> 300–800). European Journal of Archaeology, 2018, 21, 431-454.	0.5	8
8	Landscape dynamics in southern Finland during the Iron Age and the Early Modern Era — Pollen-based landscape reconstruction (LRA), macrofossil and historical data from Western Uusimaa. Journal of Archaeological Science: Reports, 2017, 12, 12-24.	0.5	3
9	Archaeobotanical remains from inhumation graves in Finland, with special emphasis on a 16th century grave at KappelinmÃ k i, Lappeenranta. Journal of Archaeological Science: Reports, 2017, 13, 132-141.	0.5	3
10	Quantifying the effects of land use and climate on Holocene vegetation in Europe. Quaternary Science Reviews, 2017, 171, 20-37.	3.0	97
11	Neolithic land use in the northern Boreal zone: high-resolution multiproxy analyses from Lake HuhdasjÃ r vi, south-eastern Finland. Vegetation History and Archaeobotany, 2017, 26, 469-486.	2.1	11
12	Importance of climate, forest fires and human population size in the Holocene boreal forest composition change in northern Europe. Boreas, 2016, 45, 688-702.	2.4	9
13	Long-term forest composition and its drivers in taiga forest in NW Russia. Vegetation History and Archaeobotany, 2016, 25, 221-236.	2.1	13
14	Event reconstruction through Bayesian chronology: Massive mid-Holocene lake-burst triggered large-scale ecological and cultural change. Holocene, 2014, 24, 1419-1427.	1.7	16
15	The history of settlement on the coastal mainland in Southern Finland. Palaeoecological, archaeological, and etymological evidence from Lohjansaari Island, Western Uusimaa, Finland. Journal of Archaeological Science, 2014, 47, 99-112.	2.4	8
16	Holocene changes in vegetation composition in northern Europe: why quantitative pollen-based vegetation reconstructions matter. Quaternary Science Reviews, 2014, 90, 199-216.	3.0	112
17	Reconstructing palaeoclimatic variables from fossil pollen using boosted regression trees: comparison and synthesis with other quantitative reconstruction methods. Quaternary Science Reviews, 2014, 88, 69-81.	3.0	36
18	Early Farming in the Northern Boreal Zone: Reassessing the History of Land Use in Southeastern Finland through Highâ€Resolution Pollen Analysis. Geoarchaeology - an International Journal, 2013, 28, 1-24.	1.5	43

#	Article	IF	Citations
19	Records of land use and medieval settlement history in Vuonninen, Dvina Karelia, Northwest Russia. Geoarchaeology - an International Journal, 2011, 26, 142-163.	1.5	4
20	Holocene land-cover reconstructions for studies on land cover-climate feedbacks. Climate of the Past, 2010, 6, 483-499.	3.4	214
21	Pollen-Analytical Results from Lake KatajajÃ ¤ vi – Aspects of the History of Settlement in the Finnish Inland Regions. Acta Borealia, 2009, 26, 136-155.	0.6	10
22	Calibrated pollen accumulation rates as a basis for quantitative tree biomass reconstructions. Holocene, 2009, 19, 209-220.	1.7	57
23	Invasion of Norway spruce (<i>Picea abies</i>) and the rise of the boreal ecosystem in Fennoscandia. Journal of Ecology, 2009, 97, 629-640.	4.0	107
24	History of agriculture in Mikkeli OrijÃÞvi, eastern Finland as reflected by palynological and archaeological data. Vegetation History and Archaeobotany, 2008, 17, 171-183.	2.1	30
25	Characterizing changes in the sedimentary environment of a varved lake sediment record in southern central Finland around 8000 cal. yr BP. Journal of Quaternary Science, 2008, 23, 765-775.	2.1	23
26	Integrated varve and pollen-based temperature reconstruction from Finland: evidence for Holocene seasonal temperature patterns at high latitudes. Holocene, 2008, 18, 529-538.	1.7	53
27	Spatial structure of the 8200 cal yr BP event in northern Europe. Climate of the Past, 2007, 3, 225-236.	3.4	71
28	Late Holocene sea-level changes along the southern coast of Finland, Baltic Sea. Marine Geology, 2007, 242, 27-38.	2.1	22
29	Palaeoecology and Archaeology of the Village of Uukuniemi, Eastern Finland. Acta Borealia, 2006, 23, 145-165.	0.6	13
30	10000 years of interannual sedimentation recorded in the Lake NautajÃ⊯i (Finland) clastic–organic varves. Palaeogeography, Palaeoclimatology, Palaeoecology, 2005, 219, 285-302.	2.3	92
31	Land-use history of Riekkalansaari Island in the northern archipelago of Lake Ladoga, Karelian Republic, Russia. Vegetation History and Archaeobotany, 2004, 13, 23-31.	2.1	10
32	Pollen Evidence in Exploring Settlement Dynamics, Land Use, and Subsistence Strategies in the Ãland Islands through Multiproxy Analyses from the Lake Dalkarby TrÃsk Sediment Record. Environmental Archaeology, 0, , 1-15.	1.2	1
33	â€~The Color of the Grave is Green' – Moss and Juniper in Early Medieval Graves at ToppolanmÃki, Finland. Environmental Archaeology, 0, , 1-11.	1.2	0