## MirosÅ, awa Kupryjanowicz

List of Publications by Year in descending order

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623734 677142 31 513 14 22 g-index citations h-index papers 33 33 33 434 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Postglacial Development of Vegetation in the Vicinity of the Wigry lake. Geochronometria, 2007, 27, 53-66.	0.8	52
2	The Late Glacial and Holocene development of vegetation in the area of a fossil lake in the Skaliska Basin (north-eastern Poland) inferred from pollen analysis and radiocarbon dating. Acta Palaeobotanica, 2013, 53, 23-52.	0.7	49
3	The environmental and cultural contexts of the late Iron Age and medieval settlement in the Mazurian Lake District, NE Poland: combined palaeobotanical and archaeological data. Vegetation History and Archaeobotany, 2014, 23, 439-459.	2.1	46
4	The Iron Age in the Mrągowo Lake District, Masuria, NE Poland: the Salęt settlement microregion as an example of long-lasting human impact on vegetation. Vegetation History and Archaeobotany, 2014, 23, 419-437.	2.1	41
5	Holocene history of human impacts inferred from annually laminated sediments in Lake SzurpiÅ,y, northeast Poland. Journal of Paleolimnology, 2019, 61, 419-435.	1.6	41
6	Was it †terra desolata'? Conquering and colonizing the medieval Prussian wilderness in the context of climate change Holocene, 2017, 27, 465-480.	1.7	29
7	Late Holocene Changes in Vegetation of the MrÄ…gowo Lakeland (Ne Poland) as Registered in the Pollen Record From Lake Salęt. Studia Quaternaria, 2014, 31, 51-60.	0.8	26
8	Anthropogenic Transformation of the Vegetation in the Immediate Vicinity of the Settlement Complex at Poganowo (MrÄgowo Lakeland, Ne Poland). Studia Quaternaria, 2015, 32, 19-29.	0.8	24
9	Compositional turnover and variation in Eemian pollen sequences in Europe. Vegetation History and Archaeobotany, 2020, 29, 101-109.	2.1	20
10	Reaction of lake environment on the climatic cooling – Transition from the Eemian Interglacial to Early Vistulian on the basis of Solniki palaeolake sediments (NE Poland). Quaternary International, 2015, 386, 158-170.	1.5	19
11	Response of terrestrial and lake environments in NE Poland to Preboreal cold oscillations (PBO). Quaternary International, 2018, 475, 101-117.	1.5	19
12	The east-west migration of trees during the Eemian Interglacial registered on isopollen maps of Poland. Quaternary International, 2018, 467, 178-191.	1.5	19
13	Lake–peat bog transformation recorded in the sediments of the Stare Biele mire (Northeastern) Tj ETQq1 1 0.7	784314 rg 2.0	BT Overlock
14	Post-Saalian transformation of dry valleys in eastern Europe: An example from NE Poland. Quaternary International, 2018, 467, 161-177.	1.5	16
15	Reconstruction of landscape paleohydrology using the sediment archives of three dystrophic lakes in northeastern Poland. Journal of Paleolimnology, 2014, 51, 45-62.	1.6	13
16	New finds of Eemian Tilia tomentosa MoenchÂmacroremais in NE Poland, and the reconstructed European range of this species during the last interglacial. Quaternary International, 2018, 467, 107-116.	1.5	11
17	Environmental changes related to the 8.2-ka event and other climate fluctuations during the middle Holocene: Evidence from two dystrophic lakes in NE Poland. Holocene, 2017, 27, 1550-1566.	1.7	10
18	Postglacial shifts in lake trophic status based on a multiproxy study of a humic lake. Holocene, 2015, 25, 495-507.	1.7	8

#	Article	IF	CITATIONS
19	Occurrence of slender naiad (Najas flexilis (Willd.) Rostk. & W. L. E. Schmidt) during the Eemian Interglacial – An example of a palaeolake from the Hieronimowo site, NE Poland. Quaternary International, 2018, 467, 117-130.	1.5	8
20	Was there an abrupt cold climatic event in the middle Eemian? Pollen record from a palaeolake at the Hieronimowo site, NE Poland. Quaternary International, 2018, 467, 96-106.	1.5	8
21	Tracking fire activity and post-fire limnological responses using the varved sedimentary sequence of Lake Jaczno, Poland. Holocene, 2022, 32, 515-528.	1.7	6
22	Non-Pollen Palynomorphs Characteristic for the Dystrophic Stage of Humic Lakes in the Wigry National Park, Ne Poland. Studia Quaternaria, 2015, 32, 31-41.	0.8	5
23	Eemian and early Weichselian environmental changes at the JaÅ, $\tilde{A}^3$ wka site, NE Poland, and their correlation with marine and ice records. Quaternary Research, 2021, 104, 69-88.	1.7	4
24	A palaeoenvironmental record of MIS 3 climate change in NE Poland—Sedimentary and geochemical evidence. Quaternary International, 2022, 617, 80-100.	1.5	4
25	Cultural eutrophication of a Central European lowland lake from the Bronze Age to the present recorded in diatom and Cladocera remains. Catena, 2021, 204, 105404.	5.0	4
26	Bog pine dendrochronology related to peat stratigraphy: Palaeoenvironmental changes reflected in peatland deposits since the Late Glacial (case study of the Imszar raised bog, Northeastern Poland). Quaternary International, 2022, 613, 61-80.	1.5	4
27	Evolution of a small Eemian lake in a unique location on a kame hill: Haćki site, NE Poland. Quaternary International, 2015, 386, 203-207.	1.5	2
28	Environmental changes of the stadial/interstadial type during the Late Saalian (MIS-6) – Multi-proxy record at the Wola Starogrodzka site, central Poland. Palaeogeography, Palaeoclimatology, Palaeoecology, 2021, 572, 110420.	2.3	2
29	Late Glacial and Holocene Vegetation Changes in the Wigry National Park, Ne Poland – New Pollen Data from Three Small Dystrophic Lakes. Studia Quaternaria, 2014, 31, 5-16.	0.8	2
30	Instability of the environment at the end of the Eemian Interglacial as illustrated by isopollen maps of Poland. Geological Quarterly, $2016$ , , .	0.2	2
31	Eemian and early Weichselian Lobelia lakes in northeastern Poland. Review of Palaeobotany and Palynology, 2015, 219, 28-38.	1.5	1