Justyna OrÅ,owska

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6148882/publications.pdf

Version: 2024-02-01

1937685 1872680 11 47 4 6 citations g-index h-index papers 11 11 11 48 docs citations citing authors all docs times ranked

#	Article	IF	CITATIONS
1	Optic observations on osseous uniserial harpoon heads from the Polish Lowland as an element of discussion about their chronological affiliation. Quaternary International, 2018, 472, 3-12.	1.5	8
2	Slotted bone point from TÅ,okowo– rewritten story of a unique artefact from Mesolithic Poland. Prahistorische Zeitschrift, 2020, 95, 334-349.	0.4	7
3	The oldest osseous mining tools in Europe? New discoveries from the chocolate flint mine in Orońsko, site 2 (southern Poland). Quaternary International, 2019, 512, 82-98.	1.5	6
4	Accuracy of the typological classifications of the Late Glacial and Early Holocene osseous projectile points according to the new AMS dates of selected artifacts from Poland. Archaeological and Anthropological Sciences, 2022, 14, 1.	1.8	5
5	An occasional ornament, part of clothes or just a gift for ancestors? The results of traceological studies of teeth pendants from the Subneolithic sites in Åventoji, Lithuania. Journal of Archaeological Science: Reports, 2020, 29, 102130.	0.5	4
6	Stone Age technologies and human behaviors as reflected in decoration of osseous artefacts from the northern part of East-Central Europe. Quaternary International, 2020, 569-570, 66-83.	1.5	4
7	Taphonomic analysis of the MIS 4–3 (Late Pleistocene) faunal assemblage of BiÅ≀nik Cave, Southern Poland: Signs of a human-generated depot of naturally shed cervid antlers?. Quaternary International, 2021, , .	1.5	4
8	The same or different? Experimenting with the influence of peat environment on useâ€wear traces on antler tools. International Journal of Osteoarchaeology, 2018, 28, 120-130.	1.2	3
9	Osseous points and harpoon heads from Åventoji Subneolithic sites, coastal Lithuania. First traceological insight into the way they were produced and used. Lietuvos Archaeologija, 2020, Lietuvos archeologija T. 46, 147-169.	0.2	3
10	Frontlets from the south-east coast of the Baltic Sea? Seal craniums from Åventoji: A unique clue to understanding the symbolic culture of European middle Holocene hunter-gatherers. Journal of Archaeological Science: Reports, 2020, 34, 102638.	0.5	2
11	La historia de un arpón. Reutilización de un proyectil óseo subneolÃtico procedente de Åventoji (Lituania). Cuadernos De Prehistoria Y Arqueologia De La Universidad De Granada, 2019, 29, .	0.1	1