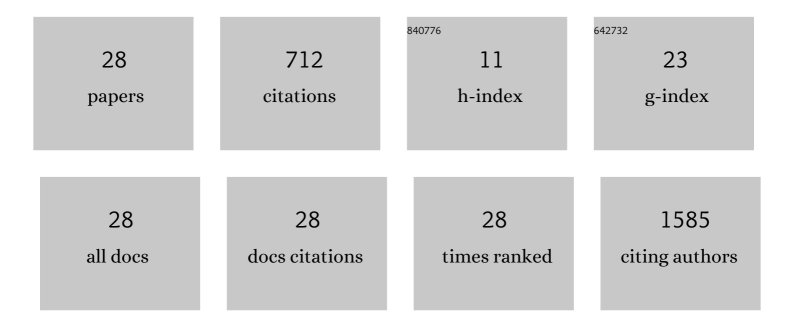
Harry K Robson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4717826/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Fishing Over the Millennia. Archaeological and Anthropological Sciences, 2022, 14, 44.	1.8	1
2	Strontium isotope analysis reveals prehistoric mobility patterns in the southeastern Baltic area. Archaeological and Anthropological Sciences, 2022, 14, 1.	1.8	6
3	Marine abundance and its prehistoric past in the Baltic. Nature Communications, 2022, 13, .	12.8	2
4	Organic residue analysis of Early Neolithic â€~bog pots' from Denmark demonstrates the processing of wild and domestic foodstuffs. Journal of Archaeological Science: Reports, 2021, 36, 102829.	0.5	4
5	The earliest evidence for crop cultivation during the Early Bronze Age in the southeastern Baltic. Journal of Archaeological Science: Reports, 2021, 36, 102881.	0.5	4
6	High-resolution dietary reconstruction of victims of the 79 CE Vesuvius eruption at Herculaneum by compound-specific isotope analysis. Science Advances, 2021, 7, .	10.3	21
7	Walnuts, salmon and sika deer: Exploring the evolution and diversification of JÅmon "culinary― traditions in prehistoric Hokkaidŕ Journal of Anthropological Archaeology, 2020, 60, 101225.	1.6	11
8	Fishers of The Corded Ware Culture in The Eastern Baltic. Acta Archaeologica, 2020, 91, 95-120.	0.3	11
9	Latitudinal gradient in dairy production with the introduction of farming in Atlantic Europe. Nature Communications, 2020, 11, 2036.	12.8	52
10	Organic residue analysis shows sub-regional patterns in the use of pottery by Northern European hunter–gatherers. Royal Society Open Science, 2020, 7, 192016.	2.4	33
11	Fish and fishing communities: Understanding ancient and modern fisheries through archaeological fish remains. International Journal of Osteoarchaeology, 2019, 29, 363-364.	1.2	Ο
12	Pre olumbian fisheries catch reconstruction for a subtropical estuary in South America. Fish and Fisheries, 2019, 20, 1124-1137.	5.3	12
13	Diet, cuisine and consumption practices of the first farmers in the southeastern Baltic. Archaeological and Anthropological Sciences, 2019, 11, 4011-4024.	1.8	35
14	The early settlement of Northern Europe. Antiquity, 2019, 93, 260-263.	1.0	0
15	Annual Growth Patterns and Interspecimen Variability in Mg/Ca Records of Archaeological Ostrea edulis (European Oyster) from the Late Mesolithic Site of Conors Island. Open Quaternary, 2019, 5, .	1.0	8
16	How Fishy was the Inland Mesolithic? New Data from Friesack, Brandenburg, Germany. Radiocarbon, 2018, 60, 1621-1636.	1.8	11
17	The Discovery of Mesolithic Red Deer at Skipsea Withow. Yorkshire Archaeological Journal, 2018, 90, 1-12.	0.1	1
18	Dental calculus and isotopes provide direct evidence of fish and plant consumption in Mesolithic Mediterranean. Scientific Reports, 2018, 8, 8147.	3.3	55

HARRY K ROBSON

#	Article	IF	CITATIONS
19	The impact of environmental change on the use of early pottery by East Asian hunter-gatherers. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 7931-7936.	7.1	49
20	The Corded Ware culture in the Eastern Baltic: New evidence on chronology, diet, beaker, bone and flint tool function. Journal of Archaeological Science: Reports, 2018, 21, 538-552.	0.5	11
21	Illuminating the prehistory of Northern Europe: organic residue analysis of lamps. , 2018, , .		1
22	Prehistoric fishing in Southern Scandinavia. , 2018, , .		0
23	Elemental mapping of Mg/Ca intensity ratios in marine mollusc shells using laser-induced breakdown spectroscopy. Journal of Analytical Atomic Spectrometry, 2017, 32, 1467-1472.	3.0	25
24	Carbon and nitrogen stable isotope values in freshwater, brackish and marine fish bone collagen from Mesolithic and Neolithic sites in central and northern Europe. Environmental Archaeology, 2016, 21, 105-118.	1.2	40
25	Early Neolithic genomes from the eastern Fertile Crescent. Science, 2016, 353, 499-503.	12.6	230
26	Archaeological bone lipids as palaeodietary markers. Rapid Communications in Mass Spectrometry, 2015, 29, 611-618.	1.5	58
27	Carbon and nitrogen isotope signals in eel bone collagen from Mesolithic andÂNeolithic sites in northern Europe. Journal of Archaeological Science, 2012, 39, 2003-2011.	2.4	31
28	Carbon and nitrogen stable isotope values in freshwater, brackish and marine fish bone collagen from Mesolithic and Neolithic sites in central and northern Europe. Environmental Archaeology, 0, , 1-14.	1.2	0