## Anna Malyutina

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2856748/publications.pdf

Version: 2024-02-01

2682572 2053705 13 20 2 5 citations g-index h-index papers 13 13 13 24 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Troubles in Tuva: Patterns of perimortem trauma in a nomadic community from Southern Siberia (second to fourth c. <scp>CE</scp> ). American Journal of Physical Anthropology, 2021, 174, 3-19.	2.1	11
2	Results of a trace-wear study of post-mortem trepanations of skulls from early Tes-culture tombs. , $2021,  ,  .$		0
3	Fishing practices at the Kryvina Peat Bog as evidenced by the material culture of Asaviec 2 settlement (2008–2017 field seasons). Quaternary International, 2020, 541, 52-62.	1.5	2
4	Traceological study of trepanations on crania from vaults at Beliy Yar-VI, Stepnovka-II, and Bolshoe Ruslo (Tes stage of the Tagar culture). Prehistoric Archaeology Journal of Interdisciplinary Studies, 2020, , 135-171.	0.0	0
5	A Case of Surgical Extraction of the Lower Third Molars in a Cranial Series from the PucarÃ; de Tilcara Fortress (Jujuy Province, Argentina). Archaeology, Ethnology and Anthropology of Eurasia, 2020, 48, 149-156.	0.2	4
6	A Case of Surgical Extraction of the Lower Third Molars in a Cranial Series from the Pucara de Tilcara Fortress (Jujuy Province, Argentina). Archaeology, Ethnology and Anthropology of Eurasia, 2020, 48, 149-156.	0.0	0
7	Complex mortuary treatment of a Corded Ware Culture individual from the Eastern Baltic: A case study of a secondary deposit in Sope, Estonia. Journal of Archaeological Science: Reports, 2019, 24, 463-472.	0.5	2
8	Stone and antler inventory of the Neolithic â€" Early Iron Age of Northern Fennoscandia: typology, technology, traceology. TRANSACTIONS of the INSTITUTE for the HISTORY of MATERIAL CULTURE Russian Academy of Science, 2019, 20, 85-103.	0.1	1
9	Pendants from organic and mineral materials in the collection of the Kostenki 17, II cultural layer. , 2019, , .		0
10	THE KOLA OLENEOSTROVSKY GRAVE FIELD: EVIDENCE METAL USE. , 2019, , .		0
11	Special aspects of processing and use of bone and antler raw materials at the Neolithic site Kuzmichi 1 (the Pripyat basin, Republic of Belarus). TRANSACTIONS of the INSTITUTE for the HISTORY of MATERIAL CULTURE Russian Academy of Science, 2018, 18, 9-19.	0.1	0
12	Fishing in the Kryvina peat bog (based on materials of Asaviec 2 settlement, 2008–2017). , 2018, , .		0
13	Bone and antler inventory of Kola Peninsula: typology, technology and use-wear analysis. , 2018, , .		0