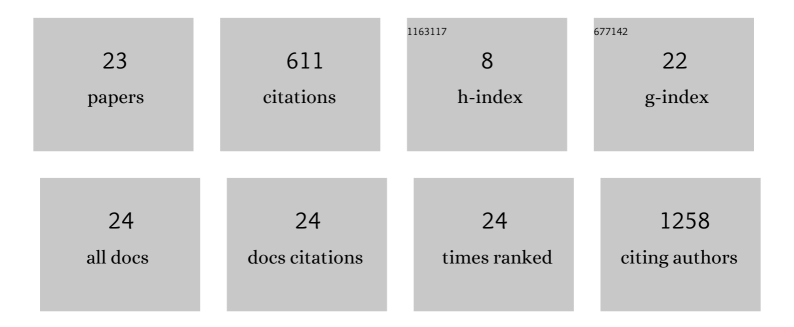
Arman Z Beisenov

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8389612/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Stone Age <i>Yersinia pestis</i> genomes shed light on the early evolution, diversity, and ecology of plague. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, e2116722119.	7.1	31
2	ABYLAI SETTLEMENT — SITE OF THE EARLY IRON AGE IN CENTRAL KAZAKHSTAN. Archaeology and Early History of Ukraine, 2022, 42, 120-130.	0.2	1
3	Ceramics from New Kurgans of the Tasmola Culture. Nizhnevolzhskiy Arkheologicheskiy Vestnik, 2022, , 6-20.	0.1	1
4	Ancient genomic time transect from the Central Asian Steppe unravels the history of the Scythians. Science Advances, 2021, 7, .	10.3	39
5	Ten millennia of hepatitis B virus evolution. Science, 2021, 374, 182-188.	12.6	64
6	New Data in the Research of Settlements of the Saka Time in Central Kazakhstan. Teoriya I Praktika Arkheologicheskikh Issledovaniy, 2021, 33, 181-202.	0.1	2
7	The technological and social implication of the discriminated use of tin and arsenic noted in EIA copper-based objects of Central Kazakhstan. Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	4
8	High mitochondrial diversity of domesticated goats persisted among Bronze and Iron Age pastoralists in the Inner Asian Mountain Corridor. PLoS ONE, 2020, 15, e0233333.	2.5	19
9	Tasmola Kurgans in Aiyrtas Valley in Central Kazakhstan. Nizhnevolzhskiy Arkheologicheskiy Vestnik, 2020, , 268-284.	0.1	2
10	Shifts in the Genetic Landscape of the Western Eurasian Steppe Associated with the Beginning and End of the Scythian Dominance. Current Biology, 2019, 29, 2430-2441.e10.	3.9	44
11	Early indicators to C4 plant consumption in central Kazakhstan during the Final Bronze Age and Early Iron Age based on stable isotope analysis of human and animal bone collagen. Archaeological Research in Asia, 2018, 15, 157-173.	0.7	38
12	137 ancient human genomes from across the Eurasian steppes. Nature, 2018, 557, 369-374.	27.8	325
13	Saka dwellings. Vestnik Tomskogo Gosudarstvennogo Universiteta Istoriya, 2017, , 72-82.	0.1	3
14	Ancient Item Spoilage Ritual Used in Nomadic Burial Rite. Povolzhskaya Arkheologiya, 2017, 2, 28-46.	0.1	2
15	Dromos Burials of Tasmola Culture in Central Kazakhstan. Anthropologist, 2016, 26, 25-33.	0.1	3
16	An Exceptional Case of Healed Vertebral Wound with Trapped Bronze Arrowhead: Analysis of a 7th–6th c. <scp>bc</scp> Individual from Central Kazakhstan. International Journal of Osteoarchaeology, 2016, 26, 740-746.	1.2	5
17	First Radiocarbon Chronology for the Early Iron Age Sites of Central Kazakhstan (Tasmola Culture) Tj ETQq1 1	0.784314 rg	gBT_/Overloc 14
	Manumente of the could store of Termele culture. Methods Termele de Casudarat investigate		

18 Monuments of the early stage of Tasmola culture. Vestnik Tomskogo Gosudarstvennogo Universiteta Istoriya, 2016, , 119-126.

0.1 2

#	Article	IF	CITATIONS
19	Monuments of the upper Atasu river in Central Kazakhstan. Vestnik Tomskogo Gosudarstvennogo Universiteta Istoriya, 2015, , 111-122.	0.1	2
20	Features of casting saddlery items in Tasmola culture. Vestnik Tomskogo Gosudarstvennogo Universiteta Istoriya, 2015, , 105-112.	0.1	0
21	Sacrificial constructions near kurgans as types of Tasmola culture monuments. Vestnik Tomskogo Gosudarstvennogo Universiteta Istoriya, 2015, , 96-104.	0.1	3
22	Tagybaybulak Settlement in Central Kazakhstan. Izvestiya of Altai State University, 2014, , 35-41.	0.1	1
23	Shifts in the Genetic Landscape of the Western Eurasian Steppe Associated with the Beginning and End of the Scythian Dominance. SSRN Electronic Journal, 0, , .	0.4	0