Liye Xie

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5669402/publications.pdf

Version: 2024-02-01

		1478505	1281871	
12	192	6	11	
papers	citations	h-index	g-index	
12	12	12	240	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	Citations
1	Architectural energetics for rammed-earth compaction in the context of Neolithic to early Bronze Age urban sites in Middle Yellow River Valley, China. Journal of Archaeological Science, 2021, 126, 105303.	2.4	12
2	Conservative Style, Liberal Production: Hemudu's Binary System for Maintaining its Scapular Shovel Tradition in the Southern Yangzi Delta, 7000–6000 BP. Frontiers in Earth Science, 2021, 9, .	1.8	0
3	Settlement Relocation, Urban Construction, and Social Transformation in China's Central Plain, 2300–1500 b.c. Asian Perspectives, 2020, 59, 299-329.	0.1	4
4	An Introduction to Seshat. Journal of Cognitive Historiography, 2020, 5, 115-123.	0.1	11
5	Here's the dirt: First applications of confocal microscopy for quantifying microwear on experimental ground stone earth working tools. Journal of Archaeological Science: Reports, 2019, 26, 101861.	0.5	5
6	Microwear analysis on experimental ground stone earth-working implements and its implication for investigating ancient agricultural practices. Journal of Archaeological Science: Reports, 2019, 25, 351-369.	0.5	3
7	Quantitative historical analysis uncovers a single dimension of complexity that structures global variation in human social organization. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, E144-E151.	7.1	121
8	Raw material preferences for scapular tools: Evaluating water buffalo age bias in the early <scp>H</scp> emudu culture, <scp>C</scp> hina. International Journal of Osteoarchaeology, 2018, 28, 645-655.	1.2	2
9	Scapulae for shovels: Does raw material choice reflect technological ease and low cost in production?. Journal of Archaeological Science, 2018, 97, 77-89.	2.4	6
10	Reply to Tosh et al.: Quantitative analyses of cultural evolution require engagement with historical and archaeological research. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, E5841-E5842.	7.1	1
11	Functionality and Morphology: Identifying Si Agricultural Tools from Among Hemudu Scapular Implements in Eastern China. Journal of Archaeological Method and Theory, 2017, 24, 377-423.	3.0	13
12	Labor Costs for Prehistoric Earthwork Construction: Experimental and Archaeological Insights from the Lower Yangzi Basin, China. American Antiquity, 2015, 80, 67-88.	1.1	14