Jason E Lewis

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1592932/publications.pdf

Version: 2024-02-01

		840776	888059
18	1,279	11	17
papers	citations	h-index	g-index
1.0	1.0	1.0	
19	19	19	1117
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Modern human incursion into Neanderthal territories 54,000 years ago at Mandrin, France. Science Advances, 2022, 8, eabj9496.	10.3	76
2	Ancient DNA and deep population structure in sub-Saharan African foragers. Nature, 2022, 603, 290-296.	27.8	51
3	Geoarchaeology and Heritage Management: Identifying and Quantifying Multi-Scalar Erosional Processes at Kisese II Rockshelter, Tanzania. Frontiers in Earth Science, 2022, 9, .	1.8	4
4	Raising up African paleoanthropologists: An innovative Master's program at Turkana University College, Kenya. Evolutionary Anthropology, 2022, 31, 2-4.	3.4	1
5	Influences of dietary niche expansion and Pliocene environmental changes on the origins of stone tool making. Palaeogeography, Palaeoclimatology, Palaeoecology, 2021, 562, 110074.	2.3	6
6	Human burials at the Kisese <scp>II</scp> rockshelter, Tanzania. American Journal of Physical Anthropology, 2021, 175, 187-200.	2.1	5
7	Lake-level changes and hominin occupations in the arid Turkana Basin during volcanic closure of the Omo River outflows to the Indian Ocean – Response to comments by Schuster and Nutz, Quaternary Research 92(2), pp. 598–600. Quaternary Research, 2019, 92, 601-604.	1.7	2
8	Lake-level changes and hominin occupations in the arid Turkana basin during volcanic closure of the Omo River outflows to the Indian Ocean. Quaternary Research, 2019, 91, 892-909.	1.7	15
9	Middle and Later Stone Age chronology of Kisese II rockshelter (UNESCO World Heritage Kondoa) Tj ETQq1 1 0.	.784314 rg	gBT_ Overlock
10	New archaeological investigations at the Lothagam harpoon site at Lake Turkana. Antiquity, 2017, 91, .	1.0	12
10	New archaeological investigations at the Lothagam harpoon site at Lake Turkana. Antiquity, 2017, 91, . An earlier origin for stone tool making: implications for cognitive evolution and the transition to <i>Homo</i> . Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150233.	1.0	12 84
	An earlier origin for stone tool making: implications for cognitive evolution and the transition to <i>Homo</i> . Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371,		
11	An earlier origin for stone tool making: implications for cognitive evolution and the transition to <i>Homo</i> . Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150233.	4.0	84
11 12	An earlier origin for stone tool making: implications for cognitive evolution and the transition to <i>Homo</i> Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150233. 3.3-million-year-old stone tools from Lomekwi 3, West Turkana, Kenya. Nature, 2015, 521, 310-315. The Mismeasure of Science: Stephen Jay Gould versus Samuel George Morton on Skulls and Bias. PLoS	4.0 27.8	703
11 12 13	An earlier origin for stone tool making: implications for cognitive evolution and the transition to <i>Homo</i> Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150233. 3.3-million-year-old stone tools from Lomekwi 3, West Turkana, Kenya. Nature, 2015, 521, 310-315. The Mismeasure of Science: Stephen Jay Gould versus Samuel George Morton on Skulls and Bias. PLos Biology, 2011, 9, e1001071. New views on old stones: France-Stanford Conference on Early Stone Tools and Cognitive Evolution.	4.0 27.8 5.6	703 57
11 12 13	An earlier origin for stone tool making: implications for cognitive evolution and the transition to <i>Homo </i> Homo Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150233. 3.3-million-year-old stone tools from Lomekwi 3, West Turkana, Kenya. Nature, 2015, 521, 310-315. The Mismeasure of Science: Stephen Jay Gould versus Samuel George Morton on Skulls and Bias. PLos Biology, 2011, 9, e1001071. New views on old stones: France-Stanford Conference on Early Stone Tools and Cognitive Evolution. Evolutionary Anthropology, 2010, 19, 121-122. Le Grand Abri aux Puces, a Mousterian site from the Last Interglacial: paleogeography,	4.0 27.8 5.6 3.4	84 703 57
11 12 13 14	An earlier origin for stone tool making: implications for cognitive evolution and the transition to <i>Homo </i> Homo Philosophical Transactions of the Royal Society B: Biological Sciences, 2016, 371, 20150233. 3.3-million-year-old stone tools from Lomekwi 3, West Turkana, Kenya. Nature, 2015, 521, 310-315. The Mismeasure of Science: Stephen Jay Gould versus Samuel George Morton on Skulls and Bias. PLoS Biology, 2011, 9, e1001071. New views on old stones: France-Stanford Conference on Early Stone Tools and Cognitive Evolution. Evolutionary Anthropology, 2010, 19, 121-122. Le Grand Abri aux Puces, a Mousterian site from the Last Interglacial: paleogeography, paleoenvironment, and new excavation results. Journal of Archaeological Science, 2010, 37, 2747-2761. Nouveaux sites palÃ@olithiques anciens en RÃ@publique de DjiboutiÂ: bilan prÃ@liminaire de prospections	4.0 27.8 5.6 3.4	84 703 57 0