Karen D Lupo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8929590/publications.pdf

Version: 2024-02-01

27	1,294	16	25
papers	citations	h-index	g-index
27	27	27	822
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Cut and Tooth Mark Distributions on Large Animal Bones: Ethnoarchaeological Data from the Hadza and Their Implications For Current Ideas About Early Human Carnivory. Journal of Archaeological Science, 2002, 29, 85-109.	2.4	180
2	Evolutionary Foraging Models in Zooarchaeological Analysis: Recent Applications and Future Challenges. Journal of Archaeological Research, 2007, 15, 143-189.	4.0	173
3	Title is missing!. Journal of Archaeological Method and Theory, 2002, 9, 147-179.	3.0	114
4	What Explains the Carcass Field Processing and Transport Decisions of Contemporary Hunter-Gatherers? Measures of Economic Anatomy and Zooarchaeological Skeletal Part Representation. Journal of Archaeological Method and Theory, 2006, 13, 19-66.	3.0	114
5	Small prey hunting technology and zooarchaeological measures of taxonomic diversity and abundance: Ethnoarchaeological evidence from Central African forest foragers. Journal of Anthropological Archaeology, 2005, 24, 335-353.	1.6	107
6	When bigger is not better: The economics of hunting megafauna and its implications for Plio-Pleistocene hunter-gatherers. Journal of Anthropological Archaeology, 2016, 44, 185-197.	1.6	81
7	Butchering Marks and Carcass Acquisition Strategies: Distinguishing Hunting From Scavenging in Archaeological Contexts. Journal of Archaeological Science, 1994, 21, 827-837.	2.4	76
8	Archaeological Skeletal Part Profiles and Differential Transport: An Ethnoarchaeological Example from Hadza Bone Assemblages. Journal of Anthropological Archaeology, 2001, 20, 361-378.	1.6	63
9	Small-Mammal Data on Early and Middle Holocene Climates and Biotic Communities in the Bonneville Basin, USA. Quaternary Research, 2002, 58, 255-260.	1.7	53
10	The life history of human foraging: Cross-cultural and individual variation. Science Advances, 2020, 6, eaax9070.	10.3	44
11	On Mammalian Taphonomy, Taxonomic Diversity, and Measuring Subsistence Data in Zooarchaeology. American Antiquity, 1995, 60, 496-514.	1.1	43
12	The Bonneville Estates Rockshelter rodent fauna and changes in Late Pleistocene–Middle Holocene climates and biogeography in the Northern Bonneville Basin, USA. Quaternary Research, 2012, 78, 95-102.	1.7	42
13	When and where do dogs improve hunting productivity? The empirical record and some implications for early Upper Paleolithic prey acquisition. Journal of Anthropological Archaeology, 2017, 47, 139-151.	1.6	41
14	Do faunal remains reflect socioeconomic status? An ethnoarchaeological study among Central African farmers in the northern Congo Basin. Journal of Anthropological Archaeology, 2008, 27, 315-325.	1.6	32
15	The Taphonomy of Resource Intensification: Zooarchaeological Implications of Resource Scarcity Among Bofi and Aka Forest Foragers. Journal of Archaeological Method and Theory, 2013, 20, 420-447.	3.0	24
16	A dog is for hunting. , 2011, , 4-12.		23
17	On Intensive Late Holocene Iron Mining and Production in the Northern Congo Basin and the Environmental Consequences Associated with Metallurgy in Central Africa. PLoS ONE, 2015, 10, e0132632.	2.5	20
18	Hounds follow those who feed them: What can the ethnographic record of hunter-gatherers reveal about early human-canid partnerships?. Journal of Anthropological Archaeology, 2019, 55, 101081.	1.6	13

#	Article	IF	Citations
19	Size matters only sometimes: the energy-risk trade-offs of Holocene prey acquisition in the Bonneville basin, western USA. Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	13
20	Population interconnectivity over the past 120,000 years explains distribution and diversity of Central African hunter-gatherers. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, e2113936119.	7.1	9
21	An elusive record exposed: radiocarbon chronology of late Holocene human settlement in the northern Congo Basin, southern Central African Republic. Azania, 2018, 53, 209-227.	0.9	8
22	How do Meat Scarcity and Bushmeat Commodification Influence Sharing and Giving among Forest Foragers? A View from the Central African Republic. Human Ecology, 2017, 45, 627-641.	1.4	6
23	Hunter-gatherers on the basin's edge: a preliminary look at Holocene human occupation of Nangara-Komba Shelter, Central African Republic. Azania, 2021, 56, 4-33.	0.9	5
24	An elusive record further exposed: additional excavations and chronometric data on human settlement in the northern Congo Basin rain forest, southern Central African Republic. Azania, 2019, 54, 55-74.	0.9	4
25	Implications of Bofi & Aka ethnoarchaeology in the Congo Basin for understanding Late Holocene technological change. Before Farming, 2011, 2011, 1-14.	0.2	3
26	Hunters Who Haul with Dogs: Man's Best-Friend or Woman's Little Helper?. Human Ecology, 2021, 49, 707-719.	1.4	3
27	The Floating Island Cave mammals: Paleoecology, abundance indices, and human subsistence through a taphonomic lens. Journal of Archaeological Science: Reports, 2021, 37, 102997.	0.5	0