Stock Rearing as a Cultural Factor in Prehistoric Europe

Proceedings of the Prehistoric Society, London 33, 84-106 DOI: 10.1017/s0079497x00014067

Citation Report

#	Article	IF	CITATIONS
1	Identification and Interpretation of Growth Rings in the Secondary Dental Cementum of Ovis aries L Nature, 1968, 219, 634-635.	27.8	39
2	Knossos Neolithic, Part II. Annual of the British School at Athens, 1968, 63, 239-276.	0.5	16
3	Trends in Prehistoric European Caprovine Husbandry. Man; A Monthly Record of Anthropological Science, 1968, 3, 64.	0.3	3
4	Trade and Culture Process in European Prehistory. Current Anthropology, 1969, 10, 151-169.	1.6	134
5	Culture and economy in the north Italian Neolithic. World Archaeology, 1971, 2, 255-265.	1.1	16
6	Population, economy and society in the Chasseyâ€Cortaillod‣agozza cultures. World Archaeology, 1972, 4, 41-56.	1.1	11
7	Animal bone finds and economic archaeology: A critical study of â€~osteoâ€archaeological' method. World Archaeology, 1973, 4, 307-322.	1.1	103
8	Morphological change and neolithic economies: an example from central Italy. Journal of Archaeological Science, 1976, 3, 71-81.	2.4	2
9	The †Policultivo Ganadero', or the Secondary Products Revolution in Spanish Agriculture, 5000–1000 bc. Proceedings of the Prehistoric Society, London, 1985, 51, 75-102.	0.7	49
10	The Single Grave (Corded Ware) Economy at KalvÃ,. Journal of Danish Archaeology, 1985, 4, 79-86.	0.1	2
11	"… Art made strong with bonesâ€i A review of some approaches to osteoarchaeology. International Journal of Osteoarchaeology, 1991, 1, 3-15.	1.2	7
12	EARLY FAUNAL EVIDENCE FOR DAIRYING. Oxford Journal of Archaeology, 1992, 11, 201-210.	0.4	62
13	Season and Reason: The Case for a Regional Interpretation of Mesolithic Settlement Patterns. Archeological Papers of the American Anthropological Association, 1993, 4, 179-188.	0.2	12
14	Excavations at Rattray, Aberdeenshire. A Scottish Deserted Burgh. Medieval Archaeology, 1993, 37, 109-218.	0.5	16
15	Meat, Furs and Skins. Journal of Danish Archaeology, 1995, 12, 87-98.	0.1	32
16	This Little Piggy Went to Market An Archaeozoological Study of Modern Meat Values. Journal of European Archaeology, 1997, 5, 170-182.	0.5	3
17	Auldhill, Portencross. Archaeological Journal, 1998, 155, 22-81.	0.6	5
18	Seasonality and age structure in an archaeological assemblage of Sika deer (Cervus nippon). International Journal of Osteoarchaeology, 1999, 9, 209-218.	1.2	16

#	ARTICLE A Metrical Analysis of a Collection of Modern Goats (Capra hircus aegargus and C. h. hircus) from	IF	CITATIONS
19	Iran and Iraq: Implications for the Study of Caprine Domestication. Journal of Archaeological Science, 2001, 28, 61-79.	2.4	118
20	Continental Trade and Non-Urban Ports in Mid-Anglo-Saxon England: Excavations atSandtun, West Hythe, Kent. Archaeological Journal, 2001, 158, 161-290.	0.6	14
21	The chronology and frequency of a stress marker (linear enamel hypoplasia) in recent and archaeological populations of Sus scrofa in north-west Europe, and the effects of early domestication. Journal of Zoology, 2004, 264, 197-208.	1.7	30
22	TOOTH FORM IN MAMMALS. , 2005, , 7-145.		0
23	TEETH AND AGE. , 2005, , 207-256.		0
24	SIZE AND SHAPE. , 2005, , 257-285.		ο
25	DENTAL DISEASE. , 2005, , 286-318.		0
30	DENTAL TISSUES. , 2005, , 146-206.		3
31	YANKOVSKY ECONOMICS: ANIMAL BONES FROM 1ST MILLENNIUM BC SETTLEMENTS IN PRIMORYE, RUSSIAN FAR EAST. Archaeology, Ethnology and Anthropology of Eurasia, 2009, 37, 79-84.	0.2	4
32	Shepherds, cowherds and site function on middle Neolithic sites of the Rhône valley: An archaeozoological approach to the organization of territories and societies. Journal of Anthropological Archaeology, 2010, 29, 179-188.	1.6	32
33	Middle Neolithic/Early Copper Age, Continuity, Diversity, and Greater Complexity, 5500/5000–3500 BC. Interdisciplinary Contributions To Archaeology, 2011, , 223-291.	0.3	2
34	Late Neolithic/Late Copper Age 3500–2200 BC. Interdisciplinary Contributions To Archaeology, 2011, , 293-325.	0.3	4
35	GROOVED WARE FEASTING IN YORKSHIRE: LATE NEOLITHIC ANIMAL CONSUMPTION AT RUDSTON WOLD. Oxford Journal of Archaeology, 2011, 30, 325-367.	0.4	20
36	What's behind the tell phenomenon? An archaeozoological approach of Eneolithic sites in Romania. Journal of Archaeological Science, 2012, 39, 3167-3183.	2.4	26
37	Agriculture, settlement and society in Early Medieval Ireland. Quaternary International, 2014, 346, 119-130.	1.5	12
38	Age and season of pig slaughter at Late Neolithic Durrington Walls (Wiltshire, UK) as detected through a new system for recording tooth wear. Journal of Archaeological Science, 2014, 52, 497-514.	2.4	47
39	Wild boar (Sus scrofa scrofa) hunting and exploitation strategies during the Mesolithic at Les Cabônes (Ranchot Jura, France), layer 3. Journal of Archaeological Science: Reports, 2015, 2, 473-484.	0.5	3
40	Iron Age animal husbandry in the wetlands of the western Netherlands. Environmental Archaeology, 2016, 21, 45-58.	1.2	8

CITATION REPORT

#	Article	IF	CITATIONS
41	The Quadratic Crown Height Method and bovidae: Ageing sheep (Ovis aries), goats (Capra hircus) and cattle (Bos taurus). Journal of Archaeological Science: Reports, 2016, 10, 172-190.	0.5	3
42	Calving seasonality at Pool, Orkney during the first millennium AD: an investigation using intra-tooth isotope ratio analysis of cattle molar enamel. Environmental Archaeology, 2017, 22, 40-55.	1.2	15
44	Is Determinism Dead?. , 2019, , 23-49.		0
45	Incorporating New Methods I: The Stable Isotope Revolution. , 2019, , 50-74.		0
46	Incorporating New Methods III: Answering Palaeoeconomic Questions with Molecular Genetics. , 2019, , 99-122.		0
47	Integrated Case Study I: Early Farming in Central Europe. , 2019, , 137-162.		0
51	Integrated Case Study II: Horse Domestication and the Origins of Pastoralism in Central Asia. , 2019, , 163-194.		0
52	Incorporating New Methods II: Residue Chemistry. , 2019, , 75-98.		0
53	Incorporating New Methods IV: Phytoliths and Starch Grains in the Tropics and Beyond. , 2019, , 123-136.		0
54	Mobility of cattle in the Iron Age and Roman Netherlands. Journal of Archaeological Science: Reports, 2020, 32, 102416.	0.5	5
55	Livestock as an indicator of socioeconomic changes in Medieval Prague (Czech Republic). Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	2
56	Hares, juvenile domesticates, structured deposition, and ritual in the Neolithic court tomb at Parknabinnia, Ireland. Journal of Archaeological Science: Reports, 2021, 35, 102672.	0.5	0
59	Specialized cattle farming in the Neolithic Rhine-Meuse Delta: Results from zooarchaeological and stable isotope (δ180, δ13C, δ15N) analyses. PLoS ONE, 2020, 15, e0240464.	2.5	10
60	Revolutionary Secondary Products:. , 2011, , 61-76.		19
61	Excavations at Caherconnell Cashel, the Burren, Co. Clare: implications for cashel chronology and Gaelic settlement. Proceedings of the Royal Irish Academy, Section C: Archaeology, Celtic Studies, History, Linguistics and Literature, 2010, 110, 133-171.	0.4	3
62	The nature of early farming in Central and South-east Europe. Documenta Praehistorica, 0, 31, 49-58.	1.0	36
63	The Prehistoric House: A Missing Factor in Southeast Asia. , 2017, , 369-384.		1
64	Archeological research in graves of the Church of Saint Elisabeth of Jilemnice, in the light of environmental analysis. Journal of the National Museum (Prague), Natural History Series, 2019, 188, 59-80	0.1	Ο

CITATION REPORT

#	Article	IF	CITATIONS
65	More than meat? Examining cattle slaughter, feasting and deposition in later 4th millennium BC Atlantic Europe: A case study from Kilshane, Ireland. Journal of Archaeological Science: Reports, 2022, 41, 103312.	0.5	1