Alan K Outram

List of Publications by Year in descending order

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		331670		361022
51	2,942	21		35
papers	citations	h-index		g-index
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57	57	57		3138
all docs	docs citations	times ranked		citing authors

#	Article	IF	CITATIONS
1	Performance and automation of ancient DNA capture with RNA hyRAD probes. Molecular Ecology Resources, 2022, 22, 891-907.	4.8	11
2	Natural and human-driven selection of a single non-coding body size variant in ancient and modern canids. Current Biology, 2022, 32, 889-897.e9.	3.9	23
3	Ice Age megafauna rock art in the Colombian Amazon?. Philosophical Transactions of the Royal Society B: Biological Sciences, 2022, 377, 20200496.	4.0	5
4	Grey wolf genomic history reveals a dual ancestry of dogs. Nature, 2022, 607, 313-320.	27.8	48
5	Dairying enabled Early Bronze Age Yamnaya steppe expansions. Nature, 2021, 598, 629-633.	27.8	47
6	The origins and spread of domestic horses from the Western Eurasian steppes. Nature, 2021, 598, 634-640.	27.8	142
7	THE FACE OF BATTLE? DEBATING ARROW TRAUMA ON MEDIEVAL HUMAN REMAINS FROM PRINCESSHAY, EXETER. Antiquaries Journal, 2020, 100, 165-189.	0.1	1
8	Is Determinism Dead?. , 2019, , 23-49.		0
9	Incorporating New Methods I: The Stable Isotope Revolution. , 2019, , 50-74.		0
10	Incorporating New Methods III: Answering Palaeoeconomic Questions with Molecular Genetics. , 2019, , 99-122.		0
11	Integrated Case Study I: Early Farming in Central Europe. , 2019, , 137-162.		0
12	Integrated Case Study II: Horse Domestication and the Origins of Pastoralism in Central Asia. , 2019, , 163-194.		0
13	Incorporating New Methods II: Residue Chemistry. , 2019, , 75-98.		0
14	Incorporating New Methods IV: Phytoliths and Starch Grains in the Tropics and Beyond., 2019, , 123-136.		0
15	The genetic history of admixture across inner Eurasia. Nature Ecology and Evolution, 2019, 3, 966-976.	7.8	135
16	Tracking Five Millennia of Horse Management with Extensive Ancient Genome Time Series. Cell, 2019, 177, 1419-1435.e31.	28.9	195
17	Ancient genomes revisit the ancestry of domestic and Przewalski's horses. Science, 2018, 360, 111-114.	12.6	241
18	Reduced intensity of bone fat exploitation correlates with increased potential access to dairy fats in early Neolithic Europe. Journal of Archaeological Science, 2018, 94, 60-69.	2.4	20

#	Article	IF	CITATIONS
19	Celebrating Easter, Christmas and their associated alien fauna. World Archaeology, 2018, 50, 285-299.	1.1	6
20	The first horse herders and the impact of early Bronze Age steppe expansions into Asia. Science, 2018, 360, .	12.6	262
21	A new approach to profiling taphonomic history through bone fracture analysis, with an example application to the Linearbandkeramik site of Ludwinowo 7. Journal of Archaeological Science: Reports, 2016, 9, 623-629.	0.5	7
22	A bone grease processing station at the Mitchell Prehistoric Indian Village: Archaeological evidence for the exploitation of bone fats. Environmental Archaeology, 2015, 20, 1-12.	1.2	28
23	Pastoralism. , 2015, , 161-185.		4
24	On the challenges and benefits of indoor archaeology: 15 years at the Archeodome (Mitchell) Tj ETQq0 0 0 rgBT	/Oyerlock	10 ₀ Tf 50 542
25	Inventing the Neolithic? Putting evidence-based interpretation back into the study of faunal remains from causewayed enclosures. World Archaeology, 2015, 47, 819-833.	1.1	18
26	Widespread exploitation of the honeybee by early Neolithic farmers. Nature, 2015, 527, 226-230.	27.8	145
27	Palaeodiet and beyond: stable isotopes in bioarchaeology. World Archaeology, 2013, 45, 333-337.	1.1	31
28	The Origins of Domestic Horses in North-west Europe: new Direct Dates on the Horses of Newgrange, Ireland. Proceedings of the Prehistoric Society, London, 2013, 79, 91-103.	0.7	14
29	Animal domestications. , 2013, , .		0
30	Preface to â€~Faunal Extinctions and Introductions'. World Archaeology, 2012, 44, 1-2.	1.1	15
31	Tracking changes in bone fracture morphology over time: environment, taphonomy, and the archaeological record. Journal of Archaeological Science, 2012, 39, 555-559.	2.4	65
32	Patterns of pastoralism in later Bronze Age Kazakhstan: new evidence from faunal and lipid residue analyses. Journal of Archaeological Science, 2012, 39, 2424-2435.	2.4	83
33	Actualistic research into dynamic impact and its implications for understanding differential bone fragmentation and survivorship. Journal of Archaeological Science, 2012, 39, 3443-3449.	2.4	15
34	Horses for the dead: funerary foodways in Bronze Age Kazakhstan. Antiquity, 2011, 85, 116-128.	1.0	55
35	Origins of Agriculture in Western Central Asia: an Environmental-Archaeological Study, by David R. Harris, 2010. Philadelphia (PA): University of Pennsylvania Press; ISBN 978-1-934536-16-1 hardback £42.50 & amp; US\$65; xiii+304 pp., 86 figs., 30 tables Cambridge Archaeological Journal, 2011, 21, 324-325.	0.9	0
36	Open-area excavations at the Mitchell Prehistoric Indian Village, South Dakota (A.D. 1000–1150): New interpretations of site function from interdwelling areas. Journal of Field Archaeology, 2011, 36, 281-288.	1.3	5

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37	Social Complexity in Prehistoric Eurasia: Monuments, Metals, and Mobility, edited by Bryan K. Hanks & Katheryn M. Linduff, 2009. New York (NY): Cambridge University Press. ISBN 978-0-521-51712-6 hardback £50 & US\$95; xx+417 pp., 97 figs., 11 tables. Cambridge Archaeological Journal, 2010, 20, 467-468.	0.9	0
38	A Chronology of Bone Marrow and Bone Grease Exploitation at the Mitchell Prehistoric Indian Village. Plains Anthropologist, 2010, 55, 215-223.	0.3	27
39	The Earliest Horse Harnessing and Milking. Science, 2009, 323, 1332-1335.	12.6	539
40	Food in Medieval England: Diet and Nutrition Edited by C. M. Woolgar, D. Serjeanston and T. Waldron. History, 2008, 93, 262-264.	0.1	0
41	Introduction to experimental archaeology. World Archaeology, 2008, 40, 1-6.	1.1	97
42	Marsha Levine, Colin Renfrew & Dyle (ed.). Prehistoric steppe adaptation and the horse (McDonald Institute Monograph). xii+428 pages, 192 figures, 40 tables. 2003. Cambridge: McDonald Institute for Archaeological Research; 1-902937-09-0 hardback £45 Antiquity, 2005, 79, 712-713.	1.0	0
43	Understanding complex fragmented assemblages of human and animal remains: a fully integrated approach. Journal of Archaeological Science, 2005, 32, 1699-1710.	2.4	75
44	Fragmentation: The Zonation Method Applied to Fragmented Human Remains from Archaeological and Forensic Contexts. Environmental Archaeology, 2004, 9, 85-98.	1.2	53
45	Fragmentation: The Zonation Method Applied to Fragmented Human Remains from Archaeological and Forensic Contexts. Environmental Archaeology, 2004, 9, 85-98.	1.2	8
46	Comparing Levels of Subsistence Stress amongst Norse Settlers in Iceland and Greenland using Levels of Bone Fat Exploitation as an Indicator. Environmental Archaeology, 2003, 8, 119-128.	1.2	37
47	A New Approach to Identifying Bone Marrow and Grease Exploitation: Why the "Indeterminate― Fragments should not be Ignored. Journal of Archaeological Science, 2001, 28, 401-410.	2.4	248
48	FOCUS: The Scapula Representation could be the Key: A Further Contribution to the â€~Klasies Pattern' Debate. Journal of Archaeological Science, 2001, 28, 1259-1263.	2.4	13
49	Meat and Marrow Utility Indices for Horse (Equus). Journal of Archaeological Science, 1998, 25, 839-849.	2.4	174
50	Ochre roasting: the enigma of an unusual lime kiln alteration at the Cheddleton Flint Mills, near Leek, north Staffordshire Post-Medieval Archaeology, 1997, 31, 249-255.	0.6	0
51	In search of the â€~great horse': A zooarchaeological assessment of horses from England (AD 300–1650). International Journal of Osteoarchaeology, 0, , .	1.2	11