Michael Haslam

List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

61 2,045 24 44 g-index

67 2,406 6.3 5.1 ext. papers ext. citations avg, IF L-index

#	Paper	IF	Citations
61	Stone Tools 2022 , 6723-6733		
60	Adult and juvenile bearded capuchin monkeys handle stone hammers differently during nut-cracking. <i>American Journal of Primatology</i> , 2020 , 82, e23156	2.5	2
59	Three thousand years of wild capuchin stone tool use. <i>Nature Ecology and Evolution</i> , 2019 , 3, 1034-1038	B 12.3	24
58	How bearded capuchin monkeys (Sapajus libidinosus) prepare to use a stone to crack nuts. <i>American Journal of Primatology</i> , 2019 , 81, e22958	2.5	2
57	Wild sea otter mussel pounding leaves archaeological traces. <i>Scientific Reports</i> , 2019 , 9, 4417	4.9	4
56	LBrchBlogue, le singe et lButil. <i>Pourlascience Fr</i> , 2019 , N° 499 - mai, 48-55	О	
55	Prevalence of tool behaviour is associated with pelage phenotype in intraspecific hybrid long-tailed macaques (Macaca fascicularis aurea [M. f. fascicularis). <i>Behaviour</i> , 2019 , 156, 1083-1125	1.4	6
54	Analysis of wild macaque stone tools used to crack oil palm nuts. <i>Royal Society Open Science</i> , 2018 , 5, 171904	3.3	19
53	DNA recovery from wild chimpanzee tools. <i>PLoS ONE</i> , 2018 , 13, e0189657	3.7	
52	Recognizing Culture in Wild Primate Tool Use. Interdisciplinary Evolution Research, 2018, 199-209		1
51	Revisiting Panda 100, the first archaeological chimpanzee nut-cracking site. <i>Journal of Human Evolution</i> , 2018 , 124, 117-139	3.1	14
50	Analysis of sea almond (Terminalia catappa) cracking sites used by wild Burmese long-tailed macaques (Macaca fascicularis aurea). <i>American Journal of Primatology</i> , 2017 , 79, e22629	2.5	21
49	Technological Response of Wild Macaques () to Anthropogenic Change. <i>International Journal of Primatology</i> , 2017 , 38, 872-880	2	24
48	Primate archaeology evolves. <i>Nature Ecology and Evolution</i> , 2017 , 1, 1431-1437	12.3	25
47	Resource depletion through primate stone technology. <i>ELife</i> , 2017 , 6,	8.9	11
46	Pre-Columbian monkey tools. <i>Current Biology</i> , 2016 , 26, R521-R522	6.3	42
45	Wild capuchin monkeys adjust stone tools according to changing nut properties. <i>Scientific Reports</i> , 2016 , 6, 33089	4.9	26

44	Wild monkeys flake stone tools. <i>Nature</i> , 2016 , 539, 85-88	50.4	106
43	Archaeological excavation of wild macaque stone tools. <i>Journal of Human Evolution</i> , 2016 , 96, 134-8	3.1	29
42	Stone tool transport by wild Burmese long-tailed macaques (Macaca fascicularis aurea). <i>Journal of Archaeological Science: Reports</i> , 2016 , 7, 408-413	0.7	9
41	Extending material cognition to primate tool use. <i>Quaternary International</i> , 2016 , 405, 70-77	2	3
40	Complex processing of prickly pear cactus (Opuntia sp.) by free-ranging long-tailed macaques: preliminary analysis for hierarchical organisation. <i>Primates</i> , 2016 , 57, 141-7	1.7	11
39	Cashew Nut Positioning during Stone Tool Use by Wild Bearded Capuchin Monkeys (Sapajus libidinosus). <i>Folia Primatologica</i> , 2016 , 87, 392-397	1.2	6
38	Distance-decay effect in stone tool transport by wild chimpanzees. <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2016 , 283,	4.4	20
37	Nasal probe and toothpick tool use by a wild female bearded capuchin (Sapajus libidinosus). <i>Primates</i> , 2015 , 56, 211-4	1.7	9
36	Evolutionary biology: Dating chimpanzees. <i>Nature</i> , 2014 , 508, 322-3	50.4	0
35	On the tool use behavior of the bonobo-chimpanzee last common ancestor, and the origins of hominine stone tool use. <i>American Journal of Primatology</i> , 2014 , 76, 910-8	2.5	15
34	Documenting contamination in ancient starch laboratories. <i>Journal of Archaeological Science</i> , 2014 , 49, 90-104	2.9	99
33	Climate effects of the 74 ka Toba super-eruption: Multiple interpretive errors in A high-precision 40Ar/39Ar age for the Young Toba Tuff and dating of ultra-distal tephralby D. Mark, et al Quaternary Geochronology, 2014 , 21, 104-105	2.7	3
32	Stone anvil damage by wild bearded capuchins (Sapajus libidinosus) during pounding tool use: a field experiment. <i>PLoS ONE</i> , 2014 , 9, e111273	3.7	12
31	Quantifying traces of tool use: a novel morphometric analysis of damage patterns on percussive tools. <i>PLoS ONE</i> , 2014 , 9, e113856	3.7	36
30	'Captivity bias' in animal tool use and its implications for the evolution of hominin technology. <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> , 2013 , 368, 20120421	5.8	56
29	Use of stone hammer tools and anvils by bearded capuchin monkeys over time and space: construction of an archeological record of tool use. <i>Journal of Archaeological Science</i> , 2013 , 40, 3222-3	232 ⁹	91
28	Toba supereruption: age and impact on East African ecosystems. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2013 , 110, E3047	11.5	11
27	Tool use as adaptation. <i>Philosophical Transactions of the Royal Society B: Biological Sciences</i> , 2013 , 368, 20120408	5.8	58

26	Use-wear patterns on wild macaque stone tools reveal their behavioural history. <i>PLoS ONE</i> , 2013 , 8, e72	18,772	79
25	A southern Indian Middle Palaeolithic occupation surface sealed by the 74 ka Toba eruption: Further evidence from Jwalapuram Locality 22. <i>Quaternary International</i> , 2012 , 258, 148-164	2	26
24	Dhaba: An initial report on an Acheulean, Middle Palaeolithic and microlithic locality in the Middle Son Valley, north-central India. <i>Quaternary International</i> , 2012 , 258, 191-199	2	14
23	Uncovering a landscape buried by the super-eruption of Toba, 74,000 years ago: A multi-proxy environmental reconstruction of landscape heterogeneity in the Jurreru Valley, south India. <i>Quaternary International</i> , 2012 , 258, 135-147	2	23
22	Towards a prehistory of primates. <i>Antiquity</i> , 2012 , 86, 299-315	1	73
21	Geochemical fingerprinting of the widespread Toba tephra using biotite compositions. <i>Quaternary International</i> , 2011 , 246, 97-104	2	68
20	Cryptotephra from the 74 ka BP Toba super-eruption in the Billa Surgam caves, southern India. <i>Quaternary Science Reviews</i> , 2011 , 30, 1819-1824	3.9	11
19	Late Acheulean hominins at the Marine Isotope Stage 6/5e transition in north-central India. Quaternary Research, 2011 , 75, 670-682	1.9	53
18	Out of Africa: new hypotheses and evidence for the dispersal of Homo sapiens along the Indian Ocean rim. <i>Annals of Human Biology</i> , 2010 , 37, 288-311	1.7	121
17	In Foote's Steps: The History, Significance and Recent Archaeological Investigation of the Billa Surgam Caves in Southern India. <i>South Asian Studies</i> , 2010 , 26, 1-19	0.1	10
16	Experimental examination of animal trampling effects on artifact movement in dry and water saturated substrates: a test case from South India. <i>Journal of Archaeological Science</i> , 2010 , 37, 3010-302	.7·9	56
15	The 74% Toba super-eruption and southern Indian hominins: archaeology, lithic technology and environments at Jwalapuram Locality 3. <i>Journal of Archaeological Science</i> , 2010 , 37, 3370-3384	2.9	40
14	Comment on Environmental impact of the 73ka Toba super-eruption in South Asialby M.A.J. Williams, S.H. Ambrose, S. van der Kaars, C. Ruehlemann, U. Chattopadhyaya, J. Pal and P.R. Chauhan [Palaeogeography, Palaeoclimatology, Palaeoecology 284 (2009) 295B14].	2.9	36
13	Population increase and environmental deterioration correspond with microlithic innovations in South Asia ca. 35,000 years ago. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2009 , 106, 12261-6	11.5	100
12	The oldest and longest enduring microlithic sequence in India: 35 000 years of modern human occupation and change at the Jwalapuram Locality 9 rockshelter. <i>Antiquity</i> , 2009 , 83, 326-348	1	84
11	Primate archaeology. <i>Nature</i> , 2009 , 460, 339-44	50.4	207
10	The Use of Flaked Stone Artifacts in Palau, Western Micronesia. <i>Asian Perspectives</i> , 2009 , 47, 405-428	0.4	2
9	TA 30 - Archaeological Science Under a Microscope : Studies in Residue and Ancient DNA Analysis in Honour of Thomas H. Loy 2009 ,		1

LIST OF PUBLICATIONS

8	Blind tests in microscopic residue analysis: comments on Wadley et´al. (2004). <i>Journal of Archaeological Science</i> , 2007 , 34, 997-1000	2.9	9
7	An archaeology of the instant?: Action and narrative in microscopic archaeological residue analyses. <i>Journal of Social Archaeology</i> , 2006 , 6, 402-424	1.3	17
6	Potential misidentification of in situ archaeological tool-residues: starch and conidia. <i>Journal of Archaeological Science</i> , 2006 , 33, 114-121	2.9	33
5	Backfill. Australian Archaeology, 2005 , 60, 67-72	0.8	
4	Hearts and minds: Public archaeology and the Queensland school curriculum. <i>Australian Archaeology</i> , 2005 , 61, 71-79	0.8	8
3	The decomposition of starch grains in soils: implications for archaeological residue analyses. <i>Journal of Archaeological Science</i> , 2004 , 31, 1715-1734	2.9	162
2	A Lang Park mystery: Analysis of remains from a 19th century burial in Brisbane, Queensland. <i>Australian Archaeology</i> , 2003 , 56, 1-7	0.8	9
1	Food hardness and stone tool weight in wild primate nut-cracking		1