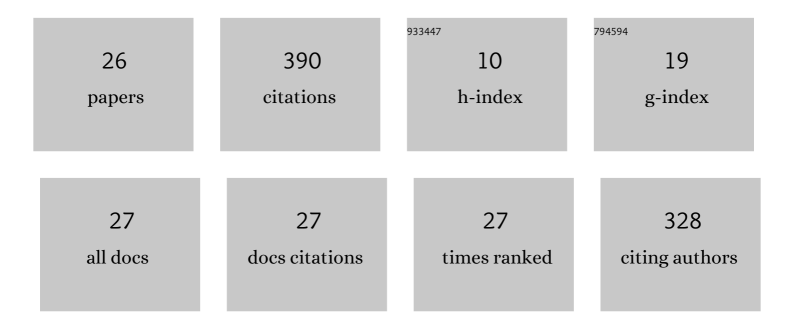
## Justin Bradfield

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5334023/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Taphonomic Study of a Modern Baboon Sleeping Site at Misgrot, South Africa: Implications for Large-Bodied Primate Taphonomy in Karstic Deposits. Journal of Paleolithic Archaeology, 2021, 4, 1.	1.7	6
2	Selection preferences for animal species used in bone-tool-manufacturing strategies in KwaZulu-Natal, South Africa. PLoS ONE, 2021, 16, e0249296.	2.5	9
3	The Current Occupation of Kruger Cave, A Later Stone Age Site, South Africa. Journal of Contemporary Archaeology, 2021, 8, 1-20.	0.4	1
4	Use-Wear Analysis Brings "Vanished Technologies―to Light. African Archaeological Review, 2020, 37, 615-626.	1.4	7
5	The perception of gloss: A comparison of three methods for studying intentionally polished bone tools. Journal of Archaeological Science: Reports, 2020, 32, 102425.	0.5	2
6	Further evidence for bow hunting and its implications more than 60Â000 years ago: Results of a use-trace analysis of the bone point from Klasies River Main site, South Africa. Quaternary Science Reviews, 2020, 236, 106295.	3.0	34
7	A functional investigation of southern Cape Later Stone Age artefacts resembling aerophones. Journal of Archaeological Science: Reports, 2019, 24, 693-711.	0.5	5
8	Fishing with gorges: Testing a functional hypothesis. Journal of Archaeological Science: Reports, 2019, 24, 593-607.	0.5	2
9	Identifying the animal species used to manufacture bone arrowheads in South Africa. Archaeological and Anthropological Sciences, 2019, 11, 2419-2434.	1.8	17
10	The antiquity of bow-and-arrow technology: evidence from Middle Stone Age layers at Sibudu Cave. Antiquity, 2018, 92, 289-303.	1.0	44
11	Some thoughts on bone artefact discolouration at archaeological sites. Journal of Archaeological Science: Reports, 2018, 17, 500-509.	0.5	6
12	Bone hoes from the Middle Iron Age, Limpopo Province, South Africa. Quaternary International, 2018, 472, 126-134.	1.5	10
13	The effects of heavy-duty machinery on the formation of pseudo-knapping debitage in Stone Age cultural landscapes. Antiquity, 2018, 92, 1429-1444.	1.0	2
14	Identifying animal taxa used to manufacture bone tools during the Middle Stone Age at Sibudu, South Africa: Results of a CT-rendered histological analysis. PLoS ONE, 2018, 13, e0208319.	2.5	9
15	New Excavations at Border Cave, KwaZulu-Natal, South Africa. Journal of Field Archaeology, 2018, 43, 417-436.	1.3	47
16	Potential for identifying plant-based toxins on San hunter-gatherer arrowheads. South African Journal of Science, 2017, 113, 10.	0.7	10
17	Verifying the potential of micro-focus X-ray computed tomography in the study of ancient bone tool function. Journal of Archaeological Science: Reports, 2016, 5, 80-84.	0.5	5
18	Use-Trace Epistemology and the Logic of Inference. Lithic Technology, 2016, 41, 293-303.	1.1	10

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#	Article	IF	CITATIONS
19	The form and function of Ovambo arrows: Exploring agro-pastoralist hunting technology. Journal of Anthropological Archaeology, 2016, 44, 105-113.	1.6	1
20	Technological, Functional and Contextual Aspects of the K2 and Mapungubwe Worked Bone Industries. African Archaeological Review, 2016, 33, 437-463.	1.4	20
21	Bone Point Functional Diversity: A Cautionary Tale from Southern Africa. Vertebrate Paleobiology and Paleoanthropology, 2016, , 31-40.	0.5	9
22	Results of utilitarian and accidental breakage experiments on bone points. Archaeological and Anthropological Sciences, 2015, 7, 27-38.	1.8	30
23	Identifying Bone-Tipped Arrow Types in the Archaeological Record of Southern Africa: The Contribution of Use-Trace Studies. Journal of African Archaeology, 2015, 13, 135-147.	0.6	13
24	Investigating the potential of micro-focus computed tomography in the study of ancient bone tool function: results from actualistic experiments. Journal of Archaeological Science, 2013, 40, 2606-2613.	2.4	23
25	Macrofractures on bone-tipped arrows: analysis of hunter-gatherer arrows in the Fourie collection from Namibia. Antiquity, 2012, 86, 1179-1191.	1.0	22
26	The effects of Class I and II sized bovids on macrofracture formation and tool displacement: Results of a trampling experiment in a southern African Stone Age context. Journal of Field Archaeology, 2012, 37, 238-251.	1.3	40