## Michael J Shott

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5550502/publications.pdf

Version: 2024-02-01

49 1,812 21 42 papers citations h-index g-index

52 52 52 800 all docs docs citations times ranked citing authors

#	Article	IF	Citations
1	An Exegesis of the Curation Concept. Journal of Anthropological Research, 1996, 52, 259-280.	0.1	192
2	Stones and Shafts Redux: The Metric Discrimination of Chipped-Stone Dart and Arrow Points. American Antiquity, 1997, 62, 86-101.	1.1	167
3	Size and form in the analysis of flake debris: Review and recent approaches. Journal of Archaeological Method and Theory, 1994, 1, 69-110.	3.0	134
4	<i>Chaîne OpÃ@ratoire</i> and Reduction Sequence. Lithic Technology, 2003, 28, 95-105.	1.1	100
5	Use life and curation in New Guinea experimental used flakes. Journal of Archaeological Science, 2005, 32, 653-663.	2.4	92
6	Measuring reduction in stone tools: an ethnoarchaeological study of Gamo hidescrapers from Ethiopia. Journal of Archaeological Science, 2007, 34, 1016-1035.	2.4	78
7	Spears, Darts, and Arrows: Late Woodland Hunting Techniques in the Upper Ohio Valley. American Antiquity, 1993, 58, 425-443.	1.1	76
8	Bipolar Industries: Ethnographic Evidence and Archaeological Implications. North American Archaeologist, 1989, 10, 1-24.	0.5	74
9	Flake Size from Platform Attributes: Predictive and Empirical Approaches. Journal of Archaeological Science, 2000, 27, 877-894.	2.4	71
10	Exploring New Approaches to Lithic Analysis: Laser Scanning and Geometric Morphometrics. Lithic Technology, 2010, 35, 195-220.	1.1	68
11	Biface Reduction and the Measurement of Dalton Curation: A Southeastern United States Case Study. American Antiquity, 2007, 72, 153-175.	1.1	65
12	On Bipolar Reduction and Splintered Pieces. North American Archaeologist, 1999, 20, 217-238.	0.5	59
13	Modeling Use-Life Distributions in Archaeology Using New Guinea Wola Ethnographic Data. American Antiquity, 2004, 69, 339-355.	1.1	58
14	Mortal Pots: On Use Life and Vessel Size in the Formation of Ceramic Assemblages. American Antiquity, 1996, 61, 463-482.	1.1	52
15	Status and role of formation theory in contemporary archaeological practice. Journal of Archaeological Research, 1998, 6, 299-329.	4.0	52
16	Stage Versus Continuum in the Debris Assemblage from Production of A Fluted Biface. Lithic Technology, 1996, 21, 6-22.	1.1	45
17	Size Dependence in Assemblage Measures: Essentialism, Materialism, and "She―Analysis in Archaeology. American Antiquity, 2010, 75, 886-906.	1.1	45
18	Radiocarbon Dating as a Probabilistic Technique: The Childers Site and Late Woodland Occupation in the Ohio Valley. American Antiquity, 1992, 57, 202-230.	1.1	44

#	Article	IF	CITATIONS
19	Digitizing archaeology: a subtle revolution in analysis. World Archaeology, 2014, 46, 1-9.	1.1	44
20	Weibull Estimation on Use Life Distribution in Experimental Spear-Point Data. Lithic Technology, 2002, 27, 93-109.	1.1	29
21	The Role of Reduction Analysis in Lithic Studies. Lithic Technology, 2007, 32, 131-141.	1.1	21
22	The Mortality of Things: Correlates of Use Life in Wola Material Culture Using Age-at-Census Data. Journal of Archaeological Method and Theory, 2001, 8, 269-302.	3.0	17
23	Curation and recycling: Estimating Paleoindian endscraper curation rates at Nobles Pond, Ohio, USA. Quaternary International, 2015, 361, 319-331.	1.5	17
24	The Quantification Problem in Stone-Tool Assemblages. American Antiquity, 2000, 65, 725-738.	1.1	16
25	DIVERSITY UNDER THE BIPOLAR UMBRELLA. Lithic Technology, 2015, 40, 377-384.	1.1	16
26	Glass is Heavy, Too: Testing the Field-Processing Model at the Modena Obsidian Quarry, Lincoln County, Southeastern Nevada. American Antiquity, 2015, 80, 548-570.	1.1	15
27	Allometry and Resharpening in Experimental Folsom-Point Replicas: Analysis Using Inter-Landmark Distances. Journal of Archaeological Method and Theory, 2020, 27, 360-380.	3.0	15
28	USE AND MULTIFACTORIAL RECONCILIATION OF UNIFACE REDUCTION MEASURES: A PILOT STUDY AT THE NOBLES POND PALEOINDIAN SITE. American Antiquity, 2017, 82, 723-741.	1.1	14
29	Stage and continuum approaches in prehistoric biface production: A North American perspective. PLoS ONE, 2017, 12, e0170947.	2.5	14
30	Estimating the Magnitude of Private Collection of Points and Its Effects on Professional Survey Results. Advances in Archaeological Practice, 2017, 5, 125-137.	1.2	13
31	Survivorship Distributions in Experimental Spear Points: Implications for Tool Design and Assemblage Formation. Vertebrate Paleobiology and Paleoanthropology, 2016, , 245-258.	0.5	11
32	The Costs and Benefits of Technological Organization: Hunter-Gatherer Lithic Industries and Beyond. Studies in Human Ecology and Adaptation, 2018, , 321-333.	0.6	11
33	The Reliability of Surface Assemblages: Recent Results from the Gillett Grove Site, Clay County, Iowa. Plains Anthropologist, 2002, 47, 165-182.	0.3	10
34	Parts and Wholes: Reduction Allometry and Modularity in Experimental Folsom Points. American Antiquity, 2022, 87, 80-99.	1.1	8
35	Merit and placement in the American faculty hierarchy: Cumulative advantage in archaeology. PLoS ONE, 2022, 17, e0259038.	2.5	7
36	Status and Role of Formation Theory in Contemporary Archaeological Practice. Journal of Archaeological Research, 1998, 6, 299-329.	4.0	6

#	Article	IF	CITATIONS
37	Measuring allometry in dimensions of western North American Clovis points. Journal of Archaeological Science, 2021, 131, 105359.	2.4	6
38	SCALE OF PRODUCTION AT PREHISTORIC QUARRIES: A PILOT STUDY IN EXTENDING THE "ANALYTICAL CORE UNIT―CONCEPT. Lithic Technology, 2015, 40, 218-230.	1.1	5
39	How Liberal Arts Colleges Perpetuate Class Bias. Academe, 2006, 92, 22.	0.3	4
40	Toward Settlement Occupation Span from Dispersion of Tobacco-Pipe Stem-Bore Diameter Values. Historical Archaeology, 2012, 46, 16-38.	0.3	4
41	Toward disentangling stages in mixed assemblages of flake debris from biface reduction: An experimental approach. Journal of Archaeological Science, 2016, 70, 172-180.	2.4	4
42	Toward a Theory of the Point. Vertebrate Paleobiology and Paleoanthropology, 2020, , 245-259.	0.5	4
43	Crises in forager studies, ethnographic and archaeological. Reviews in Anthropology, 2001, 29, 211-232.	0.5	3
44	Functional efficiency and life history of Late Holocene lithic points from southern Patagonia: An experimental estimation using survival curves models. Journal of Archaeological Science: Reports, 2021, 38, 103023.	0.5	3
45	The Central Ohio Archaeological Digitization Survey. Advances in Archaeological Practice, 2022, 10, 83-90.	1.2	3
46	Book reviews - Michael Deal. Pottery ethanoarchaeology in the Central Maya Highlands. xviii+238 pages, 141 figures, 49 tables. 1998. Salt Lake City (UT): University of Utah Press; 0-87480-561-9 paperback \$25. Antiquity, 1999, 73, 967-968.	1.0	0
47	<i>Paleoindian Archaeology: a Hemispheric Perspective (i), edited by Juliet E. Morrow &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-5 hardback £41 &amp; Description (FL): University Press of Florida; ISBN-13 978-08130-3014-2; ISBN-10 0-8130-3014-2; ISBN-10 0</i>	0.9	O
48	Toward a Behavioral Ecology of Lithic Technology: Cases from Paleoindian Archaeology, by Todd A. Surovell, 2009. Tucson (AZ): University of Arizona Press. ISBN 978-0-8165-2810-3 hardback £47.50 & US\$60; xvii+275 pp., 75 figs., 21 tables. Cambridge Archaeological Journal, 2010, 20, 456-458.	0.9	0
49	The mixture problem in flake analysis: Allocating flake samples to segments of reduction using CLSR methods. Journal of Archaeological Science, 2019, 103, 46-56.	2.4	O