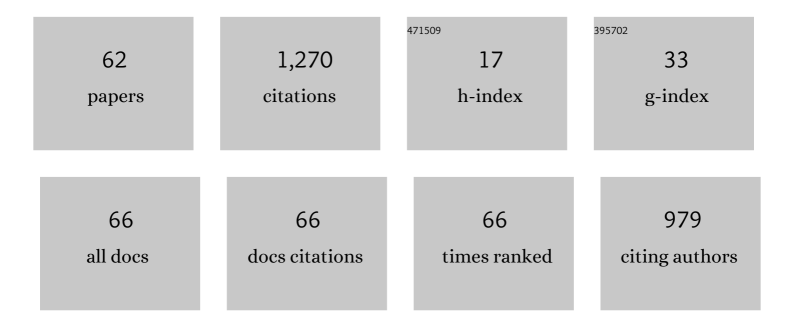
Haskel J Greenfield

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The Origins of Metallurgy: Distinguishing Stone from Metal Cut-marks on Bones from Archaeological Sites. Journal of Archaeological Science, 1999, 26, 797-808.	2.4	204
2	The Secondary Products Revolution: the past, the present and the future. World Archaeology, 2010, 42, 29-54.	1.1	178
3	Slicing Cut Marks on Animal Bones: Diagnostics for Identifying Stone Tool Type and Raw Material. Journal of Field Archaeology, 2006, 31, 147-163.	1.3	102
4	The Origins of Milk and Wool Production in the Old World: A Zooarchaeological Perspective from the Central Balkans [and Comments]. Current Anthropology, 1988, 29, 573-593.	1.6	95
5	Absolute age and tooth eruption and wear sequences in sheep and goat: determining age-at-death in zooarchaeology using a modern control sample. Journal of Archaeological Science, 2008, 35, 836-849.	2.4	62
6	The Origins of Metallurgy in the Central Balkans based on the Analysis of Cut Marks on Animal Bones. Environmental Archaeology, 2000, 5, 93-106.	1.2	48
7	Special Studies: Bone Consumption by Pigs in a Contemporary Serbian Village: Implications for the Interpretation of Prehistoric Faunal Assemblages. Journal of Field Archaeology, 1988, 15, 473-479.	1.3	46
8	The Early Bronze Age Remains at Tell eá¹£-á¹¢Äŧi/Gath: An Interim Report. Tel Aviv, 2014, 41, 20-49.	1.0	42
9	"The Fall of the House of Flintâ€: A Zooarchaeological Perspective on the Decline of Chipped Stone Tools for Butchering Animals in the Bronze and Iron Ages of the Southern Levant. Lithic Technology, 2013, 38, 161-178.	1.1	41
10	Gaining traction on cattle exploitation: zooarchaeological evidence from the Neolithic Western Balkans. Antiquity, 2018, 92, 1462-1477.	1.0	31
11	Isotopic Evidence for Early Trade in Animals between Old Kingdom Egypt and Canaan. PLoS ONE, 2016, 11, e0157650.	2.5	29
12	â€~Go(a)t milk?' New perspectives on the zooarchaeological evidence for the earliest intensification of dairying in south eastern Europe. World Archaeology, 2015, 47, 792-818.	1.1	28
13	Fauna from the Late Neolithic of the Central Balkans: Issues in Subsistence and Land Use. Journal of Field Archaeology, 1991, 18, 161-186.	1.3	23
14	Spatial patterning of Early Iron Age metal production at Ndondondwane, South Africa: the question of cultural continuity between the Early and Late Iron Ages. Journal of Archaeological Science, 2004, 31, 1511-1532.	2.4	23
15	The effects of burrowing activity on archaeological sites: Ndondondwane, South Africa. Geoarchaeology - an International Journal, 2004, 19, 441-470.	1.5	22
16	New evidence for Late Pleistocene human exploitation of Jefferson's Ground Sloth (<i>Megalonyx) Tj ETQq0 0 0</i>	rgBT/Ove	rlo <u>çk</u> 10 Tf 50

17	Intra-settlement social and economic organization of Ear4 Iron Age farming communities in southern Afiica: a viewfiom Ndondondwane. Azania, 2003, 38, 121-137.	0.9	18
18	Where are the gardens? Early Iron Age horticulture in the Thukela River Basin of South Africa. World Archaeology, 2005, 37, 307-328.	1.1	16

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19	Comment on "Holocene tsunamis from Mount Etna and the fate of Israeli Neolithic communities―by Maria Teresa Pareschi, Enzo Boschi, and Massimiliano Favalli. Geophysical Research Letters, 2008, 35, .	4.0	15
20	Domestic cattle mobility in early farming villages in southern Africa: harvest profiles and strontium (87Sr/86Sr) isotope analyses from Early Iron Age sites in the lower Thukela River Valley of South Africa. Archaeological and Anthropological Sciences, 2013, 5, 129-144.	1.8	15
21	â€~Steppe' mammoth (Mammuthus trogontherii) remains in their geological and cultural context from BeÅ,chatów (Poland): A consideration of human exploitation in the Middle Pleistocene. Quaternary International, 2014, 326-327, 448-468.	1.5	15
22	The Identity of Potters in Early States: Determining the Age and Sex of Fingerprints on Early Bronze Age Pottery from Tell eṣ-Ṣâfi/Gath, Israel. Journal of Archaeological Method and Theory, 2019, 26, 1470-1512.	3.0	13
23	Fingerprint evidence for the division of labour and learning pottery-making at Early Bronze Age Tell eṣ-Ṣâfi/Gath, Israel. PLoS ONE, 2020, 15, e0231046.	2.5	12
24	THE ORIGINS OF TRANSHUMANT PASTORALISM IN TEMPERATE SOUTHEASTERN EUROPE. , 0, , 243-252.		12
25	Early Bronze Age Pottery Covered with Lime-Plaster: Technological Observations. Tel Aviv, 2016, 43, 27-42.	1.0	11
26	Early Bronze Age pebble installations from Tell es-Safi/Gath, Israel: evidence for their function and utilization. Levant, 2017, 49, 46-63.	0.9	11
27	Retention of old technologies following the end of the Neolithic: microscopic analysis of the butchering marks on animal bones from Çatalhöyük East. World Archaeology, 2019, 51, 76-103.	1.1	10
28	There and back again: A zooarchaeological perspective on Early and Middle Bronze Age urbanism in the southern Levant. PLoS ONE, 2020, 15, e0227255.	2.5	10
29	Earliest evidence for equid bit wear in the ancient Near East: The "ass" from Early Bronze Age Tell eṣ-Ṣâfi/Gath, Israel. PLoS ONE, 2018, 13, e0196335.	2.5	8
30	"Making the Cutâ€. , 2016, , 273-292.		8
31	Faience beads from Early Bronze Age contexts at Tell es-Safi/Gath, Israel. Journal of Archaeological Science: Reports, 2016, 7, 609-613.	0.5	7
32	Estimating the Age- and Season-of-Death for Wild Equids: a Comparison of Techniques Utilising a Sample from the Late Neolithic Site of Bad Buchau-Dullenried, Germany. Open Quaternary, 2015, 1, .	1.0	7
33	Integrating surface and subsurface reconnaissance data in the study of stratigraphically complex sites: Blagotin, Serbia. Geoarchaeology - an International Journal, 2000, 15, 167-201.	1.5	6
34	Provenance and exchange of basalt grinding stones of EB III Tell es-Safi/Gath, Israel. Journal of Archaeological Science: Reports, 2016, 9, 226-237.	0.5	6
35	Macroscopic Chop Mark Identification on Archaeological Bone: An Experimental Study of Chipped Stone, Ground Stone, Copper, and Bronze Axe Heads on Bone. Quaternary, 2022, 5, 15.	2.0	6
36	On the Origins of Milk and Wool Production in the Old World. Current Anthropology, 1988, 29, 743-748.	1.6	5

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37	The Early Bronze Age at Tell eṣ-Ṣâfi/Gath. Near Eastern Archaeology, 2017, 80, 247-254.	0.2	5
38	Insufficient evidence for metal butchering marks at Tell el-Hesi during the Early Bronze Age: Critique of the analysis of microscopic grooves in â€~Cultural Modification Analyses on Faunal Remains in Relation to Space Use and Direct Provisioning from Field VI EBIIIA Tell el-Hesi' by Kara Larson, James W. Hardin, and Sara Cody. Palestine Exploration Quarterly, 2021, 153, 145-155.	0.7	5
39	Agricultural subsistence, land use and long-distance mobility within the Early Bronze Age southern Levant: Archaeobotanical evidence from the urban site of Tell eṣ-Ṣâfī/Gath. Journal of Archaeological Science: Reports, 2021, 37, 102873.	0.5	5
40	A Taphonomic and Technological Analysis of the Butchered Animal Bone Remains from Atlit-Yam, a Submerged PPNC Site off the Coast of Israel. , 2016, , 87-112.		4
41	A scanning method for the identification of pottery forming techniques at the mesoscopic scale: A pilot study in the manufacture of Early Bronze Age III holemouth jars and platters from Tell es-Safi/Gath. Journal of Archaeological Science: Reports, 2018, 18, 551-561.	0.5	3
42	Household Rituals and Sacrificial Donkeys: Why Are There So Many Domestic Donkeys Buried in an Early Bronze Age Neighborhood at Tell eṣ-Ṣâfi/Gath?. Near Eastern Archaeology, 2018, 81, 202-211.	0.2	3
43	Defining activity areas in the Early Neolithic (StarÄevo-CriÅŸ) of southeastern Europe: A spatial analytic approach with ArcGIS at Foeni-SalaÅŸ (southwest Romania). Quaternary International, 2020, 539, 4-28.	1.5	3
44	Metallurgy in the Near East. , 2008, , 1639-1647.		3
45	Understanding Early Bronze Age Urban Patterns from the Perspective of Non-Elite Neighbourhood:. , 2016, , 475-490.		3
46	A Practical Macroscopic Approach for Distinguishing Burned and Boiled Bones in Zooarchaeological Assemblages. , 0, , 43-90.		3
47	Evidence for Administration and Leisure/Recreation at Early Bronze Age Tell eṣ-Ṣâfi/Gath. Near Eastern Archaeology, 2017, 80, 270-272.	0.2	2
48	The Emergence and Transmission of Metallurgical Technology for Subsistence Activities in Daily Life in Northern Europe: A Microscopic Zooarchaeological Perspective. Journal of Field Archaeology, 2021, 46, 275-288.	1.3	2
49	The Spread of Productive and Technological Innovations in Europe and the Near East:. , 0, , 50-68.		2
50	Isotope Analyses of Early Bronze Age Fauna at Tell eṣ-Ṣâfi/Gath. Near Eastern Archaeology, 2017, 80, 261-263.	0.2	1
51	Animal Food Production and Consumption in Stratum E5 at Early Bronze Age Tell eṣ-Ṣâfi/Gath. Near Eastern Archaeology, 2017, 80, 255-258.	0.2	1
52	Evaluating manufacture marks on ground stone objects as a new proxy for the spread of metal technology in the southern Levant. Journal of Archaeological Science: Reports, 2021, 40, 103233.	0.5	1
53	The Butchered Faunal Remains from Nahal Tillah, an Early Bronze Age I Egypto-Levantine Settlement in the Southern Levant. , 2021, , 61-80.		1
54	More on Social Stratification in Bronze Age Europe. Current Anthropology, 1982, 23, 325-326.	1.6	0

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#	Article	IF	CITATIONS
55	Landscape Transformation and the Archaeology of Impact: Social Disruption and State Formation in Southern Africa. Warren R. Perry. 1999. Kluwer Academic/Plenum Publishers, New York, NY. xv +180 pp. \$62.00 (cloth), ISBN 0-306-45955-8 American Antiquity, 2000, 65, 777-778.	1.1	0
56	Microdebris Analysis from the Early Bronze Age Levels at Tell eṣ-Ṣâfi/Gath. Near Eastern Archaeology, 2017, 80, 259-260.	0.2	0
57	Interregional Trade and Exchange at Early Bronze Age Tell eṣ-Ṣâfi/Gath. Near Eastern Archaeology, 2017, 80, 264-267.	0.2	0
58	<i>ZeptertrÄger: Herrscher der Steppen. Die frļhen OckergrÄger des Ĥeren Ä"neolithikums im karpatenbalkanischen Gebiet und in Steppenraum Sļdost: Und Osteuropas</i> . By B. Govedarica American Journal of Archaeology, 2005, 109, 580-581.	0.1	0
59	Size doesn't matter: Foeni-Sălaş, a small multi-period settlement in the Romanian Banat. Starinar, 2021, , 21-60.	0.4	0
60	Filling the gap: A microscopic zooarchaeological approach to changes in butchering technology during the Early and Middle Bronze periods at Tall ZirÄ´a, Jordan. Palestine Exploration Quarterly, 0, , 1-37.	0.7	0
61	On Greenfield's Balkans Archaeozoology. Current Anthropology, 1989, 30, 634-637.	1.6	0
62	Daily life and cultural appropriation in Early Bronze Age Canaan: Games and gaming in a domestic neighbourhood at Tell eṣ-Ṣâfi/Gath, Israel. Palestine Exploration Quarterly, 0, , 1-30.	0.7	0