Food globalization in prehistory

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Citation Report

#	Article	IF	CITATIONS
1	Pathways to Asian Civilizations: Tracing the Origins and Spread of Rice and Rice Cultures. Rice, 2011, 4, 78-92.	1.7	253
2	Old World globalization and the Columbian exchange: comparison and contrast. World Archaeology, 2012, 44, 452-469.	0.5	191
3	Patterns of pastoralism in later Bronze Age Kazakhstan: new evidence from faunal and lipid residue analyses. Journal of Archaeological Science, 2012, 39, 2424-2435.	1.2	83
4	Why move starchy cereals? A review of the isotopic evidence for prehistoric millet consumption across Eurasia. World Archaeology, 2013, 45, 574-623.	0.5	95
5	Early Farming in the Northern Boreal Zone: Reassessing the History of Land Use in Southeastern Finland through Highâ€Resolution Pollen Analysis. Geoarchaeology - an International Journal, 2013, 28, 1-24.	0.7	43
6	Craft and Small Scale Production in the Global Economy: Gujarat and Kachchh in the Eighteenth and Twenty-first Centuries. Itinerario, 2013, 37, 23-45.	0.2	5
7	World Trade and Biological Exchanges Before 1492 by John L. Sorenson, Carl L. Johannessen (review). Journal of Latin American Geography, 2013, 12, 245-254.	0.0	1
8	From necessity to choice: dietary revolutions in west China in the second millennium BC. World Archaeology, 2014, 46, 661-680.	0.5	82
9	Indian Ocean Food Globalisation and Africa. African Archaeological Review, 2014, 31, 547-581.	0.8	84
10	Food globalisation in prehistory: top down or bottom up?. Antiquity, 2014, 88, 956-963.	0.5	44
11	SKILL, CRAFT AND HISTORIES OF INDUSTRIALISATION IN EUROPE AND ASIA. Transactions of the Royal Historical Society, 2014, 24, 127-148.	0.9	20
12	Early agriculture and crop transmission among Bronze Age mobile pastoralists of Central Eurasia. Proceedings of the Royal Society B: Biological Sciences, 2014, 281, 20133382.	1.2	189
13	Modeling constraints on the spread of agriculture to Southwest China with thermal niche models. Quaternary International, 2014, 349, 29-41.	0.7	58
14	An evaluation of competing hypotheses for the early adoption of wheat in East Asia. World Archaeology, 2014, 46, 775-798.	0.5	63
15	Early agriculture in China. , 2015, , 310-334.		13
16	Pastoralism. , 2015, , 161-185.		4
17	Agro-Pastoral Strategies and Food Production on the Achaemenid Frontier in Central Asia: A Case Study of Kyzyltepa in Southern Uzbekistan. Iran, 2015, 53, 93-117.	0.0	21
18	Comment on "Agriculture facilitated permanent human occupation of the Tibetan Plateau after 3600 B.P. ― Science, 2015, 348, 872-872.	6.0	23

#	Article	IF	CITATIONS
19	Stable Isotope Analysis of Human and Animal Remains at the Qijiaping Site in Middle Gansu, China. International Journal of Osteoarchaeology, 2015, 25, 923-934.	0.6	26
20	Rethinking the spread of agriculture to the Tibetan Plateau. Holocene, 2015, 25, 1498-1510.	0.9	64
21	Ethnobotany of millet cultivation in the north of the Iberian Peninsula. Vegetation History and Archaeobotany, 2015, 24, 541-554.	1.0	55
22	The roller coaster flight strategy of bar-headed geese conserves energy during Himalayan migrations. Science, 2015, 347, 250-254.	6.0	165
23	Telling Stories: The <scp>M</scp> ycenaean <scp>O</scp> rigins of the <scp>P</scp> hilistines. Oxford Journal of Archaeology, 2015, 34, 45-65.	0.3	9
24	Early evidence for the use of wheat and barley as staple crops on the margins of the Tibetan Plateau. Proceedings of the National Academy of Sciences of the United States of America, 2015, 112, 5625-5630.	3.3	121
25	The extent of cereal cultivation among the Bronze Age to Turkic period societies of Kazakhstan determined using stable isotope analysis ofÂbone collagen. Journal of Archaeological Science, 2015, 59, 23-34.	1.2	87
26	Agriculture in the Central Asian Bronze Age. Journal of World Prehistory, 2015, 28, 215-253.	1.1	126
27	The Landscape of China's Participation in the Bronze Age Eurasian Network. Journal of World Prehistory, 2015, 28, 179-213.	1.1	45
28	Pollen and macrofossils attributable to Fagopyrum in western Eurasia prior to the Late Medieval: An intercontinental mystery. Palaeogeography, Palaeoclimatology, Palaeoecology, 2015, 440, 1-21.	1.0	18
29	Agriculture facilitated permanent human occupation of the Tibetan Plateau after 3600 B.P Science, 2015, 347, 248-250.	6.0	474
30	The Roman and Islamic spice trade: New archaeological evidence. Journal of Ethnopharmacology, 2015, 167, 54-63.	2.0	56
31	Millet, the late comer: on the tracks of Panicum miliaceum in prehistoric Greece. Archaeological and Anthropological Sciences, 2016, 8, 51-63.	0.7	44
32	Settling on the Ruins of Xia: Archaeology of Social Memory in Early China. , 2015, , 291-327.		1
33	First molecular and isotopic evidence of millet processing in prehistoric pottery vessels. Scientific Reports, 2016, 6, 38767.	1.6	71
34	Radical change and dietary conservatism: Mixing model estimates of human diets along the Inner Asia and China's mountain corridors. Holocene, 2016, 26, 1556-1565.	0.9	32
35	Recent research on the archeology of the Tibetan Plateau and surrounding areas. Archaeological Research in Asia, 2016, 5, 1-3.	0.2	4
36	Revealing a 5,000-y-old beer recipe in China. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 6444-6448.	3.3	137

IF # ARTICLE CITATIONS The virtues of small grain size: Potential pathways to a distinguishing feature of Asian wheats. Quaternary International, 2016, 426, 107-119. 79 37 0.7 Rapid agricultural transformation in the prehistoric Hexi corridor, China. Quaternary International, 2016, 426, 33-41. 79 Prehistoric agriculture development in the Yunnan-Guizhou Plateau, southwest China: 39 2.3 32 Archaeobotanical evidence. Science China Earth Sciences, 2016, 59, 1562-1573. The spread of agriculture into northern Central Asia: Timing, pathways, and environmental feedbacks. Holocene, 2016, 26, 1527-1540.

CITATION REPORT

Iron Age Diet at Sisak, Croatia: Archaeobotanical Evidence of Foxtail Millet (<i>Setaria Italica</i> [L.] P.) Tj ETQq0 0.0 ggBT /Oyerlock 10

43	Bronze Age Central Asia. , 2016, , .		4
44	Isotopic Reconstruction of the Late Longshan Period (ca. 4200–3900 BP) Dietary Complexity before the Onset of State‣evel Societies at the Wadian Site in the Ying River Valley, Central Plains, China. International Journal of Osteoarchaeology, 2016, 26, 808-817.	0.6	36
45	Dietary shift after 3600ÂcalÂyr BP and its influencing factors in northwestern China: Evidence from stable isotopes. Quaternary Science Reviews, 2016, 145, 57-70.	1.4	100
46	Foothills and intermountain basins: Does China's Fertile Arc have â€~Hilly Flanks'?. Quaternary International, 2016, 426, 86-96.	0.7	21
47	Between China and South Asia: A Middle Asian corridor of crop dispersal and agricultural innovation in the Bronze Age. Holocene, 2016, 26, 1541-1555.	0.9	201
48	Climatic or dietary change? Stable isotope analysis of Neolithic–Bronze Age populations from the Upper Ob and Tobol River basins. Holocene, 2016, 26, 1711-1721.	0.9	24
49	The trans-Eurasian crop exchange in prehistory: Discerning pathways from barley phylogeography. Quaternary International, 2016, 426, 26-32.	0.7	19
50	Model building, model testing, and the spread of agriculture to the Tibetan Plateau. Archaeological Research in Asia, 2016, 5, 16-23.	0.2	14
51	The transition of human subsistence strategies in relation to climate change during the Bronze Age in the West Liao River Basin, Northeast China. Holocene, 2016, 26, 781-789.	0.9	50
52	American plants in Sub-Saharan Africa: a review of the archaeological evidence. Azania, 2016, 51, 24-61.	0.4	12
53	Finding millet in the Roman world. Archaeological and Anthropological Sciences, 2016, 8, 65-78.	0.7	30
54	A thousand bites – Insect introductions and late Holocene environments. Quaternary Science Reviews, 2017, 156, 23-35.	1.4	35
55	Human Interaction with the Environment in the Red Sea. , 2017, , Approx 360 pp., incl. 79 illus, 6 tables and 11 ma.		1

#	Article	IF	CITATIONS
56	Prehistoric evolution of the dualistic structure mixed rice and millet farming in China. Holocene, 2017, 27, 1885-1898.	0.9	70
57	China and the steppe: reception and resistance. Antiquity, 2017, 91, 375-388.	0.5	47
58	Cultivation strategies at the ancient Luanzagangzi settlement on the easternmost Eurasian steppe during the late Bronze Age. Vegetation History and Archaeobotany, 2017, 26, 505-512.	1.0	19
60	Environmental and technological effects on ancient social evolution at different spatial scales. Science China Earth Sciences, 2017, 60, 2067-2077.	2.3	54
61	Neolithic land use in the northern Boreal zone: high-resolution multiproxy analyses from Lake HuhdasjĀ ¤ vi, south-eastern Finland. Vegetation History and Archaeobotany, 2017, 26, 469-486.	1.0	11
62	Exploring the history of cultural exchange in prehistoric Eurasia from the perspectives of crop diffusion and consumption. Science China Earth Sciences, 2017, 60, 1110-1123.	2.3	105
63	Buckwheat: a crop from outside the major Chinese domestication centres? A review of the archaeobotanical, palynological and genetic evidence. Vegetation History and Archaeobotany, 2018, 27, 493-506.	1.0	18
64	Will Agricultural Technofixes Feed the World?. , 2017, , 109-124.		3
65	Journey to the east: Diverse routes and variable flowering times for wheat and barley en route to prehistoric China. PLoS ONE, 2017, 12, e0187405.	1.1	70
66	Ancient genomes revisit the ancestry of domestic and Przewalski's horses. Science, 2018, 360, 111-114.	6.0	241
67	From the Harvest to the Meal in Prehistoric China and Greece: A Comparative Approach to the Social Context of Food. , 0, , 355-372.		1
68	Cultivation of Naked Barley by Early Iron Age Agro-pastoralists in Xinjiang, China. Environmental Archaeology, 2018, 23, 416-425.	0.6	17
69	A new story for wheat into China. Nature Plants, 2018, 4, 243-244.	4.7	11
70	Diverse lifestyles and populations in the Xiaohe culture of the Lop Nur region, Xinjiang, China. Archaeological and Anthropological Sciences, 2018, 10, 2005-2014.	0.7	13
71	Ancient Biological Invasions and Island Ecosystems: Tracking Translocations of Wild Plants and Animals. Journal of Archaeological Research, 2018, 26, 65-115.	1.4	69
72	Prehistoric trans-continental cultural exchange in the Hexi Corridor, northwest China. Holocene, 2018, 28, 621-628.	0.9	60
73	Pollen dispersal in traditional processing of buckwheat and its application in agricultural archaeology. Science China Earth Sciences, 2018, 61, 1792-1803.	2.3	2
74	Making a Meal of It: On Food Cultures. , 0, , 104-128.		0

#	Article	IF	CITATIONS
75	What's the Point?: Clobalization and the Emergence of Ceramic-using Hunter-gatherers in Northern Eurasia. , 0, , 15-42.		3
76	Prehistoric Globalizing Processes in the Tao River Valley, Gansu, China?. , 0, , 131-161.		10
77	Climate change stimulated agricultural innovation and exchange across Asia. Science Advances, 2018, 4, eaar4491.	4.7	44
78	Genetic evidence for a western Chinese origin of broomcorn millet (<i>Panicum miliaceum</i>). Holocene, 2018, 28, 1968-1978.	0.9	23
79	Elliot Smith Reborn? A View of Prehistoric Globalization from the Island Southeast Asian and Pacific Margins. , 0, , 410-440.		5
81	Paleoenvironmental context of the evolution of the Baodun Culture at Chengdu Plain, Sichuan Province, China. Holocene, 2019, 29, 1731-1742.	0.9	8
83	Is Determinism Dead?. , 2019, , 23-49.		0
84	Incorporating New Methods I: The Stable Isotope Revolution. , 2019, , 50-74.		Ο
85	Incorporating New Methods III: Answering Palaeoeconomic Questions with Molecular Genetics. , 2019, , 99-122.		0
86	Integrated Case Study I: Early Farming in Central Europe. , 2019, , 137-162.		Ο
90	Integrated Case Study II: Horse Domestication and the Origins of Pastoralism in Central Asia. , 2019, , 163-194.		0
91	Incorporating New Methods II: Residue Chemistry. , 2019, , 75-98.		Ο
92	Incorporating New Methods IV: Phytoliths and Starch Grains in the Tropics and Beyond. , 2019, , 123-136.		0
93	Archaeobotanical investigations at the earliest horse herder site of Botai in Kazakhstan. Archaeological and Anthropological Sciences, 2019, 11, 6243-6258.	0.7	5
94	Early integration of pastoralism and millet cultivation in Bronze Age Eurasia. Proceedings of the Royal Society B: Biological Sciences, 2019, 286, 20191273.	1.2	63
95	A new zooarchaeological application for geometric morphometric methods: Distinguishing Ovis aries morphotypes to address connectivity and mobility of prehistoric Central Asian pastoralists. Journal of Archaeological Science, 2019, 107, 50-57.	1.2	29
96	Prehistoric cereal foods of southeastern Europe: An archaeobotanical exploration. Journal of Archaeological Science, 2019, 104, 97-113.	1.2	31
97	Economic Change in the Prehistoric Hexi Corridor (4800–2200 <scp>bp</scp>), Northâ€West China. Archaeometry, 2019, 61, 957-976.	0.6	46

		CITATION REPORT		
#	Article		IF	CITATIONS
98	Regional and global shifts in crop diversity through the Anthropocene. PLoS ONE, 2019	Э, 14, e0209788.	1.1	53
99	Sweet Chestnut (Castanea sativa Mill.) in Britain: Re-assessment of its Status as a Rom Britannia, 2019, 50, 49-74.	aan Archaeophyte.	0.1	7
100	What Is Food, and Why Do Archaeologists Study It?. , 2019, , 1-17.			0
101	How Do Archaeologists Study Food?. , 2019, , 18-48.			0
102	Food and Economics. , 2019, , 49-72.			0
103	Food and Inequality. , 2019, , 73-97.			0
104	Food and Politics. , 2019, , 98-128.			0
105	Identity: Food, Affiliation, and Distinction. , 2019, , 129-154.			0
106	Food, Ritual, and Religion. , 2019, , 155-176.			0
107	Archaeology, Food, and the Future. , 2019, , 177-196.			0
110	From ecological opportunism to multi-cropping: Mapping food globalisation in prehisto Quaternary Science Reviews, 2019, 206, 21-28.	ory.	1.4	129
111	Tianshanbeilu and the Isotopic Millet Road: reviewing the late Neolithic/Bronze Age rac human millet consumption from north China to Europe. National Science Review, 2019	liation of 9, 6, 1024-1039.	4.6	77
112	Some like it hot: Sichuan pepper (Zanthoxylum bungeanum) and other spices from a la kingdom (Chu State) in Hubei, China. Archaeological and Anthropological Sciences, 20	ite Bronze Age)20, 12, 1.	0.7	5
113	A comprehensive investigation of Bronze Age human dietary strategies from different environments in the Inner Asian Mountain Corridor. Journal of Archaeological Science, 105201.	altitudinal 2020, 121,	1.2	16
114	Dietary diversity of Bronze-Iron Age populations of Kazakhstan quantitatively estimate compound-specific nitrogen analysis of amino acids. Journal of Archaeological Science: 33, 102565.	d through the Reports, 2020,	0.2	5
115	Early interaction of agropastoralism in Eurasia: new evidence from millet-based food co Afanasyevo humans in the southern Altai Mountains, Xinjiang, China. Archaeological a Anthropological Sciences, 2020, 12, 1.	nsumption of nd	0.7	11
116	New AMS 14C dates track the arrival and spread of broomcorn millet cultivation and a change in prehistoric Europe. Scientific Reports, 2020, 10, 13698.	gricultural	1.6	89
117	Prehistoric agriculture and social structure in the southwestern Tarim Basin: multiprox Wupaer. Scientific Reports, 2020, 10, 14235.	y analyses at	1.6	13

#	Article	IF	CITATIONS
118	More direct evidence for early dispersal of bread wheat to the eastern Chinese coast ca. 2460–2210 BC. Archaeological and Anthropological Sciences, 2020, 12, 1.	0.7	12
119	Foodways on the Han dynasty's western frontier: Archeobotanical and isotopic investigations at Shichengzi, Xinjiang, China. Holocene, 2020, 30, 1174-1185.	0.9	13
120	SouthwestÂAsianÂcerealÂcrops facilitated high-elevation agriculture in the central Tien Shan during the mid-third millennium BCE. PLoS ONE, 2020, 15, e0229372.	1.1	23
121	Zooarchaeology, ancient mtDNA, and radiocarbon dating provide new evidence for the emergence of domestic cattle and caprines in the Tao River Valley of Gansu Province, northwest China. Journal of Archaeological Science: Reports, 2020, 31, 102262.	0.2	11
122	Holocene Moisture Variations in Western Arid Central Asia Inferred From Loess Records From NE Iran. Geochemistry, Geophysics, Geosystems, 2020, 21, e2019GC008616.	1.0	14
123	Raising girls and boys in early China: Stable isotope data reveal sex differences in weaning and childhood diets during the eastern Zhou era. American Journal of Physical Anthropology, 2020, 172, 567-585.	2.1	15
124	A review on the spread of prehistoric agriculture from southern China to mainland Southeast Asia. Science China Earth Sciences, 2020, 63, 615-625.	2.3	31
125	5,200-year-old cereal grains from the eastern Altai Mountains redate the trans-Eurasian crop exchange. Nature Plants, 2020, 6, 78-87.	4.7	131
126	Kushan Period rice in the Amu Darya Basin: Evidence for prehistoric exchange along the southern Himalaya. Science China Earth Sciences, 2020, 63, 841-851.	2.3	9
127	Agriculture and palaeoeconomy in prehistoric Xinjiang, China (3000–200 bc). Vegetation History and Archaeobotany, 2021, 30, 287-303.	1.0	23
128	The transformation of cropping patterns from Late Neolithic to Early Iron Age (5900–2100 BP) in the Gansu–Qinghai region of northwest China. Holocene, 2021, 31, 183-193.	0.9	17
129	Synthesis of stable isotopic data for human bone collagen: A study of the broad dietary patterns across ancient China. Holocene, 2021, 31, 302-312.	0.9	13
130	The impact of early trans-Eurasian exchange on animal utilization in northern China during 5000–2500 BP. Holocene, 2021, 31, 294-301.	0.9	24
131	New evidence from the Qugong site in the central Tibetan Plateau for the prehistoric Highland Silk Road. Holocene, 2021, 31, 230-239.	0.9	27
132	The transition to a barley-dominant cultivation system in Tibet: First millennium BC archaeobotanical evidence from Bangga. Journal of Anthropological Archaeology, 2021, 61, 101242.	0.7	27
133	Sheep and wheat domestication in southwest Asia: a meta-trajectory of intensification and loss. Animal Frontiers, 2021, 11, 20-29.	0.8	8
134	Agricultural Transformations and Their Influential Factors Revealed by Archaeobotanical Evidence in Holocene Jiangsu Province, Eastern China. Frontiers in Earth Science, 2021, 9, .	0.8	7
135	Climate-driven desertification and its implications for the ancient Silk Road trade. Climate of the Past, 2021, 17, 1395-1407.	1.3	15

#	Article	IF	CITATIONS
136	Complexity of agricultural economies in the Yiluo region in the late Neolithic and bronze age (3500–221 BC): An integrated stable isotope and archeobotanical study from the Tumen site, North China. International Journal of Osteoarchaeology, 2021, 31, 1079-1094.	0.6	5
137	Towards a precise timing of groundwater use in the lower Yellow River area during the late Bronze age: Bayesian inference from the radiocarbon ages of ancient water wells at the Liang'ercun site, north China. Quaternary Geochronology, 2021, 66, 101214.	0.6	4
138	Human adaptation to Holocene environments: Perspectives and promise from China. Journal of Anthropological Archaeology, 2021, 63, 101326.	0.7	7
139	Domestication, crop breeding, and genetic modification are fundamentally different processes: implications for seed sovereignty and agrobiodiversity. Agriculture and Human Values, 2022, 39, 455-472.	1.7	12
140	House of Plenty: Reassessing Food and Farming in Late Bronze Age Croatia. Environmental Archaeology, 2024, 29, 165-181.	0.6	2
141	A preliminary study of early agriculture practices at the Haojiatai site in Luohe city, Henan Province. Science China Earth Sciences, 2021, 64, 307-317.	2.3	7
142	Archaeological Approaches to Agricultural Economies. Journal of Archaeological Research, 2021, 29, 327-385.	1.4	19
143	Investigating wheat consumption based on multiple evidences: Stable isotope analysis on human bone and starch grain analysis on dental calculus of humans from the Laodaojing cemetery, Central Plains, China. International Journal of Osteoarchaeology, 2020, 30, 594-606.	0.6	14
146	Archaeology and the silk road model. World Archaeology, 2020, 52, 619-638.	0.5	3
147	The prehistoric roots of Chinese cuisines: Mapping staple food systems of China, 6000 BC–220 AD. PLoS ONE, 2020, 15, e0240930.	1.1	28
148	The Debate on Negev Viticulture and Gaza Wine in Late Antiquity. Tel Aviv, 2021, 48, 143-170.	0.4	6
149	Bulls for sacrifice, cows for work? Morphometric models suggest that female cattle were used for traction in the Chinese Bronze Age Late Shang dynasty (ca. 1300–1046 BCE). Holocene, 2022, 32, 70-80.	0.9	3
150	æ ড় ‰©å § 化石和微体化石å^†æž æç¤ çš"ä≌'è´µé«~原新石噓<bold>-</bold>	é•éťœæ—•	Ţ仜农ä,šåé
153	The onset, dispersal and crop preferences of early agriculture in the Japanese archipelago as derived from seed impressions in pottery. Quaternary International, 2022, 623, 35-49.	0.7	6
154	Worldwide interconnections of Africa using crops as historical and cultural markers. , 2019, , 7-41.		1
155	Phytolith evidence for the pastoral origins of multi-cropping in Mesopotamia (ancient Iraq). Scientific Reports, 2022, 12, 60.	1.6	8
156	The wind that shakes the barley: the role of East Asian cuisines on barley grain size. World Archaeology, 2021, 53, 287-304.	0.5	10
157	The history of agriculture in the mountainous areas of the lower Yangtze River since the late Neolithic. Frontiers of Earth Science, 0, , 1.	0.9	1

ARTICLE IF CITATIONS Field Model-Based Cultural Diffusion Patterns and GIS Spatial Analysis Study on the Spatial Diffusion 158 1.8 3 Patterns of Qijia Culture in China. Remote Sensing, 2022, 14, 1422. ʹϫ¬§äºšå\$晆è‰åŽŸä¹‹è੶—绿æ´2之è੶å₽å‰å†œç‰§ä¸šæ‰©æ∙£äº醒µä之ζ"Ÿä¸šæ∵¡å¼æ—¶ç©ºåªå@ि.t. SCIENõIA SINI(159 Carbon and oxygen stable isotopic evidence for diverse sheep and goat husbandry strategies amid a Final Bronze Age farming milieu in the Kyrgyz Tian Shan. International Journal of Ósteoarchaeology, 160 7 0.6 2022, 32, 792-803. Crossing of the Hu line by Neolithic population in response to seesaw precipitation changes in China. Science Bulletin, 2022, 67, 844-852. Pluralising power: ceramics and social differentiation in Bronze Age central Eurasia. World 162 0.5 5 Archaeology, 2021, 53, 779-808. Detecting anthropogenic impact on forest succession from the perspective of wood exploitation on 164 the northeast Tibetan Plateau during the late prehistoric period. Science China Earth Sciences, 2022, 2.3 65, 2068-2082. Spatiotemporal variation in human settlements and their interaction with living environments in 165 1.4 9 Neolithic and Bronze Age China. Progress in Physical Geography, 2022, 46, 949-967. New archaeobotanical evidence for Medicago from the Astana Cemetery in Turpan, Xinjiang. Heritage 1.0 166 Science, 2022, 10, . The "2.8 ka BP Cold Eventâ€Indirectly Influenced the Agricultural Exploitation During the Late Zhou 167 1.7 1 Dynasty in the Coastal Areas of the Jianghuai Region. Frontiers in Plant Science, 2022, 13, . Globalization and the Historical Evolution of Japanese Fisheries. The Archaeology of Asia-Pacific 0.1 Navigation, 2022, , 97-122. A Time to Sow, a Time to Reap: Modifications to Biological and Economic Rhythms in Southwest Asian 169 3 1.3 Plant and Animal Domestication. Agronomy, 2022, 12, 1368. Dispersal of crop-livestock and geographical-temporal variation of subsistence along the Steppe and 2.3 Silk Roads across Eurasia in prehistory. Science China Earth Sciences, 2022, 65, 1187-1210. Diversification in Feeding Pattern of Livestock in Early Bronze Age Northwestern China. Frontiers in 171 1.1 2 Ecology and Evolution, 0, 10, . Human Diet Patterns During the Qijia Cultural Period: Integrated Evidence of Stable Isotopes and Plant Micro-remains From the Lajia Site, Northwest China. Frontiers in Earth Science, 0, 10, . 0.8 Millet consumption in south Xinjiang during the 1st millennium BCE: Isotopic evidence from bone 173 0.7 1 bioapatite at the Ji'erzankale site. Quaternary International, 2022, , . Patterns of Spread and Adoption of Millet Agriculture Along the Eastern Rim of the Tibetan Plateau: ArchaeobotanicalÂEvidence from Houzidong, Southwest China (4200-4000 Cal. BP). SSRN Electronic 174 Journal, O, , . Planetaryâ€scale change to the biosphere signalled by global species translocations can be used to 175 1.0 14 identify the Anthropocene. Palaeontology, 2022, 65, . Early cultivation of broomcorn millet in southern Britain: evidence from the Late Bronze Age 176 settlement site of Old Catton, Norfolk. Antiquity, 0, , 1-6.

	Сіт.	CITATION REPORT	
#	ARTICLE	IF	CITATIONS
177	Asynchronous transformation of human livelihoods in key regions of the trans-Eurasia exchange in China during 4000-2200 BP. Quaternary Science Reviews, 2022, 291, 107665.	1.4	4
178	The subsistence economy on the northwest edge of the Loess Plateau during c. 4000 a BP: Evidence from stable isotopes. Journal of Archaeological Science: Reports, 2022, 45, 103616.	0.2	0
180	On the Exploration of Social Development during a Historical Period in the Eastern Tienshan Mountains via Archaeological and Geopolitical Perspectives. Land, 2022, 11, 1416.	1.2	2
181	Agriculture in the Karakum: An archaeobotanical analysis from Togolok 1, southern Turkmenistan (ca.)	Tj ETQq1 1 0.784314 1.1	4 ṟgBT /Ov <mark>e</mark> r
182	Morphotype broadening of the grapevine (Vitis vinifera L.) from Oxus civilization 4000 BP, Central Asia. Scientific Reports, 2022, 12, .	1.6	0
183	Holocene spatiotemporal millet agricultural patterns in northern China: a dataset of archaeobotanical macroremains. Earth System Science Data, 2022, 14, 4777-4791.	3.7	10
184	Varying cultivation strategies in eastern Tianshan corresponded to growing pastoral lifeways between 1300 BCE and 300 CE. Frontiers in Ecology and Evolution, 0, 10, .	1.1	2
185	Lipid residues in ancient pastoralist pottery from Kazakhstan reveal regional differences in cooking practices. Frontiers in Ecology and Evolution, 0, 10, .	1.1	1
186	Water and soil management strategies and the introduction of wheat and barley to northern China: an isotopic analysis of cultivation on the Loess Plateau. Antiquity, 2022, 96, 1478-1494.	0.5	3
187	Infancy, childhood, and puberty on the Silk Road revealed with isotopic analysis of incremental dentine. Scientific Reports, 2022, 12, .	1.6	1
188	Between Cereal Agriculture and Animal Husbandry: Millet in the Early Economy of the North Pontic Region. Journal of World Prehistory, 2022, 35, 321-374.	1.1	6
189	New insights into the origin of buckwheat cultivation in southwestern China from pollen data. New Phytologist, 2023, 237, 2467-2477.	3.5	6
191	ĐžÑ,Đ¿ĐμÑ‡Đ°Ñ,Đ₽Ĵ, Đ¿Ñ€Đ¾Ñа Đ½Đ° Đ₽μÑ€Đ°Đ¼Đ,Đ₽Đμ Ñ€Đ°Đ½Đ½Đ½ĐμĐ³Đ¾ жĐμĐ»ĐμĐ	й⁄₂огÐ ð ₄œ2е	ЀаĐ,Đ∙Đ٩
192	Human–animal–environment dynamics and formation of pastoralism in the southern Tibetan Plate during the Middle–Late Holocene. Quaternary Research, 2023, 114, 30-51.	au 1.0	2
193	Life on the edge: Animal exploitation at the Shichengzi military fort (Xinjiang, China). International Journal of Osteoarchaeology, 0, , .	0.6	0
194	Agricultural Economic Transformations and Their Impacting Factors around 4000 BP in the Hexi Corridor, Northwest China. Land, 2023, 12, 425.	1.2	0
195	Diverse subsistence strategies related to the spatial heterogeneity of local environments in the Hengduan Mountain Region during the Bronze Age. Frontiers in Earth Science, 0, 11, .	0.8	0
196	The early adoption of East Asian crops in West Asia: rice and broomcorn millet in northern Iran. Antiquity, 2023, 97, 674-689.	0.5	3

#	Article	IF	CITATIONS
202	Archaeology of Food. , 2024, , 168-175.		0
203	Henceforth fishermen and hunters are to be restrained: towards a political ecology of animal usage in premodern Japan. Asian Archaeology, 0, , .	0.3	0
205	Development of Discourse. , 2023, , 15-36.		0