Lisa A Lodwick

List of Publications by Year in descending order

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1478505 1372567 14 111 10 6 citations h-index g-index papers 14 14 14 85 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	Food, farming and trade on the Danube frontier: plant remains from Roman Aelia Mursa (Osijek,) Tj ETQq $1\ 1\ 0$.	784314 rgBT 2.1	<i> </i> Overlock
2	Isotopic Evidence for Changes in Cereal Production Strategies in Iron Age and Roman Britain. Environmental Archaeology, 2021, 26, 13-28.	1.2	6
3	Rural Granaries in Northern Gaul (6th Century BCE–4th Century CE): From Archaeology to Economic History. Edited by S. Martin. Radboud Studies in Humanities 8. Brill, Leiden, 2017. Pp. xii + 182, illus. Price â,¬83. <scp>isbn</scp> 9789004389045 Britannia, 2021, 52, 495-496.	0.1	O
4	Farming practice, ecological temporality, and urban communities at a late Iron Age <i>oppidum</i> Journal of Social Archaeology, 2019, 19, 206-228.	1.5	6
5	Exploring Roman Ritual Behaviours Through Plant Remains from Pannonia Inferior. Environmental Archaeology, 2019, 24, 28-37.	1.2	9
6	Agendas for Archaeobotany in the 21st Century: data, dissemination and new directions. Internet Archaeology, 2019, , .	0.4	14
7	Sowing the Seeds of Future Research: Data Sharing, Citation and Reuse in Archaeobotany. Open Quaternary, 2019, 5, .	1.0	16
8	Arable weed seeds as indicators of regional cereal provenance: a case study from Iron Age and Roman central-southern Britain. Vegetation History and Archaeobotany, 2018, 27, 801-815.	2.1	4
9	Identifying Ritual Deposition of Plant Remains: A Case Study of Stone Pine Cones in Roman Britain. Theoretical Roman Archaeology Journal, 2018, .	0.3	2
10	â€~The debatable territory where geology and archaeology meet': reassessing the early archaeobotanical work of Clement Reid and Arthur Lyell at Roman Silchester. Environmental Archaeology, 2017, 22, 56-78.	1.2	4
11	Evergreen Plants in Roman Britain and Beyond: Movement, Meaning and Materiality. Britannia, 2017, 48, 135-173.	0.1	12
12	Agricultural innovations at a Late Iron Age oppidum: Archaeobotanical evidence for flax, food and fodder from Calleva Atrebatum, UK. Quaternary International, 2017, 460, 198-219.	1.5	16
13	Identifying Ritual Deposition of Plant Remains:. , 2015, , 54-69.		5
14	Condiments before Claudius: new plant foods at the Late Iron Age oppidum at Silchester, UK. Vegetation History and Archaeobotany, 2014, 23, 543-549.	2.1	12