Kristin Ismail-Meyer

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2585476/publications.pdf

Version: 2024-02-01

1478505 1720034 8 390 6 7 citations h-index g-index papers 12 12 12 354 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Do still waters run deep? Formation processes of natural and anthropogenic deposits in the Neolithic wetland site Zugâ€Riedmatt (Switzerland). Geoarchaeology - an International Journal, 2020, 35, 921-951.	1.5	9
2	Soil Organic Matter. , 2018, , 471-512.		20
3	Micromorphological indicators for degradation processes in archaeological bone from temperate European wetland sites. Journal of Archaeological Science, 2017, 85, 13-29.	2.4	26
4	Paludal Settings (Wetland Archaeology). Encyclopedia of Earth Sciences Series, 2017, , 628-644.	0.1	6
5	The potential of micromorphology for interpreting sedimentation processes in wetland sites: a case study of a Late Bronze–early Iron Age lakeshore settlement at Lake Luokesa (Lithuania). Vegetation History and Archaeobotany, 2014, 23, 367-382.	2.1	22
6	Neolithic Lakeshore Settlements in Switzerland: New Insights on Site Formation Processes from Micromorphology. Geoarchaeology - an International Journal, 2013, 28, 317-339.	1.5	41
7	Methods for the examination of cattle, sheep and goat dung in prehistoric wetland settlements with examples of the sites Alleshausen-TĀschenwiesen and Alleshausen-Grundwiesen (around cal 2900 BC) at Lake Federsee, south-west Germany. Environmental Archaeology, 2013, 18, 43-57.	1.2	46
8	Long-term site formation processes at the natural springs Nadaouiyeh and Hummal in the El Kowm Oasis, Central Syria. Geoarchaeology - an International Journal, 2007, 22, 621-640.	1.5	67