## Matthew D Pickering

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5379401/publications.pdf

Version: 2024-02-01

1305906 1637695 9 163 8 9 citations g-index h-index papers 9 9 9 236 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Evidence from burial sediments for prehistoric burial practice and ritual in Monte Claro chambered tombs: Micromorphology, mineralogy and geochemistry. Journal of Archaeological Science, 2018, 100, 139-147.	1.2	1
2	Signatures of degraded body tissues and environmental conditions in grave soils from a Roman and an Anglo-Scandinavian age burial from Hungate, York. Journal of Archaeological Science, 2018, 99, 87-98.	1.2	15
3	Quantifying pesticide deposits and spray patterns at microâ€scales on apple ( <i>Malus domesticus</i> leaves with a view to arthropod exposure. Pest Management Science, 2018, 74, 2884-2893.	1.7	13
4	Micromorphological and chemical investigation of late-Viking age grave fills at Hofstaðir, Iceland. Geoderma, 2017, 306, 183-194.	2.3	23
5	Origins of enigmatic C-3 methyl and C-3 H porphyrins in ancient sediments revealed from formation of pyrophaeophorbide d in simulation experiments. Geochimica Et Cosmochimica Acta, 2013, 104, 111-122.	1.6	13
6	Low temperature abiotic formation of mesopyrophaeophorbide a from pyrophaeophorbide a under conditions simulating anoxic natural environments. Geochimica Et Cosmochimica Acta, 2011, 75, 533-540.	1.6	12
7	Exceptional preservation of a prehistoric human brain from Heslington, Yorkshire, UK. Journal of Archaeological Science, 2011, 38, 1641-1654.	1.2	38
8	A geological constraint on relative sea level in Marine Isotope Stage 3 in the Larsemann Hills, Lambert Glacier region, East Antarctica (31â€^366–33â€^228calyrBP). Quaternary Science Reviews, 2009, 28, 2689-269	96 <sup>1.4</sup>	34
9	Alkyl sulfur chlorophyll derivatives: Preparation and liquid chromatography-multistage tandem mass spectrometric characterisation of analogues of naturally occurring sedimentary species. Organic Geochemistry, 2008, 39, 1046-1050.	0.9	14