Overview and quality assessment of volcanic tuffs in th

Environmental Earth Sciences 81,

DOI: 10.1007/s12665-022-10530-6

Citation Report

#	Article	IF	Citations
1	Development of restoration mortars and artificial stones for use in restoring cultural heritage sites made from volcanic tuffs. Environmental Earth Sciences, 2022, 81, .	2.7	1
2	El consumo de agua en la construcción romana con morteros de cal: un método de cálculo. Arqueologia De La Arquitectura, 2022, , e131.	0.5	1
3	Use of Audiovisual Methods and Documentary Film for the Preservation and Reappraisal of the Vernacular Architectural Heritage of the State of Michoacan, Mexico. Heritage, 2023, 6, 2101-2125.	1.9	4
4	Monitoring Water Absorption and Desorption in Untreated and Consolidated Tuff by a Non-Invasive Graphene-Based Humidity Sensor. Materials, 2023, 16, 1878.	2.9	1
5	A characterisation study of ignimbrites of Tenerife Island employed as building stone. Environmental Earth Sciences, 2023, 82, .	2.7	5
6	Editorial to the topical collection "Building stones and geomaterials through history and environments: from quarry to heritage. Insights on the conditioning factors - The Rolf Snethlage-Volume― Environmental Earth Sciences, 2023, 82, .	2.7	1