Two-level assessment of threats to geodiversity and geoquarries (Brno, Czech Republic)

Environmental Impact Assessment Review 99, 107024

DOI: 10.1016/j.eiar.2022.107024

Citation Report

#	Article	IF	CITATIONS
1	Earth Science Frontier at Urban Periphery: Geoheritage from the Vicinity of Kazan City, Russia. Heritage, 2023, 6, 1103-1117.	1.9	2
2	Devonian geoheritage of Siberia: A case of the northwestern Kemerovo region of Russia. Heliyon, 2023, 9, e13288.	3.2	3
3	Ediacaran turbidites as geoheritage: Potential of the ItajaÃ-Basin, Southern Brazil. Journal of South American Earth Sciences, 2023, 124, 104253.	1.4	2
4	Ancient Deep Sea Bottom in Modern Mountains: New Aspects of Geoheritage from Guzeripl in Southwestern Russia. Heritage, 2023, 6, 2767-2782.	1.9	О
5	Geo-Environmental Assessment of Tourist Development and Its Impact on Sustainability. Heritage, 2023, 6, 2863-2885.	1.9	1
6	Geoheritage Threats in South African National Parks. Tourism and Hospitality, 2023, 4, 202-213.	1.3	O
7	Ecosystem services, vulnerability and threat levels of Ramsar wetlands in the complex of AurÃ's Sbkhates, North-Eastern Algeria. Environmental and Socio-Economic Studies, 2023, 11, 16-28.	0.8	0
8	RISK ASSESSMENT ON GEODIVERSITY SITES., 2023,,.		O
9	Geoheritage meaning of past humidity in the central Western Desert of Egypt. International Journal of Geoheritage and Parks, 2023, 11, 331-348.	4.3	0
10	Geological heritage in the Northern Apuseni Mountains (Romania): Degradation risk assessment of selected geosites. International Journal of Geoheritage and Parks, 2023, 11, 574-591.	4.3	1
11	Preliminary Assessment of Geohazards' Impacts on Geodiversity in the Kratovska Reka Catchment (North Macedonia). Geosciences (Switzerland), 2024, 14, 62.	2.2	0