Yevhen Kozii

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3433290/publications.pdf

Version: 2024-02-01

		1478505	1474206	
13	84	6	9	
papers	citations	h-index	g-index	
13	13	13	3	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	DISTRIBUTION OF TOXIC AND POTENTIALLY TOXIC ELEMENTS IN THE COAL OF THE LAYER C7H OF THE "PAVLOGRADSKAYA" MINE OF PAVLOGRADSKO-PETROPAVLOVSKIY GEOLOGICAL AND INDUSTRIAL DISTRICT. Visnyk of Taras Shevchenko National University of Kyiv Geology, 2017, , 59-66.	0.3	12
2	New data about the distribution of nickel, lead and chromium in the coal seams of the DonetskMakiivka geological and industrial district of the Donbas. Journal of Geology Geography and Geoecology, 2020, 29, 722-730.	0.3	10
3	ĐœĐ¸Ñ^'ÑĐº, Đ±ĐµÑ€Đ¸Đ»Ñ–Đ¹, Ñ"Ñ,Đ¾Ñ€ Ñ– Ñ€Ñ,ÑſÑ,ÑŒ Ñſ Đ²ÑſĐ³Ñ–Đ»Đ»Ñ– Đ¿Đ»Đ°ÑÑ,а Ñ8Đ² Ñ	^Ю °ÑÑ,Е)¸ ∮ .«Đ"Đ½i
4	SOME FEATURES OF BERYLLIUM DISTRIBUTION IN THE K5 COAL SEAM OF THE "KAPITALNA" MINE OF THE KRASNOARMIISKYI GEOLOGICAL AND INDUSTRIAL DISTRICT OF DONBAS. Odesa National University Herald Geography and Geology, 2020, 25, 214-227.	0.1	8
5	TOXIC AND POTENTIALLY TOXIC ELEMENTS IN THE COAL OF THE SEAM c8H OF THE "BLAGODATNA" MINE OF PAVLOHRAD-PETROPAVLIVKA GEOLOGICAL AND INDUSTRIAL AREA. Visnyk of Taras Shevchenko National University of Kyiv Geology, 2020, , 17-24.	0.3	7
6	RESEARCH OF CLUSTERIZATION METHODS OF OIL DEPOSITS IN THE DNIPRO-DONETSK DEPRESSION WITH THE PURPOSE OF CREATING THEIR CLASSIFICATION BY METAL CONTENT (ON THE VANADIUM EXAMPLE). Naukovì Pracì Donecʹkogo Nacìonalʹnogo TehnìÄnogo Unìversitetu Serì¢ GìrniÄo-geologìÄna	0.4 a, 2021, , 8	7 33-93.
7	PECULIARITIES OF LEAD DISTRIBUTION IN COAL SEAMS OF DONETSK-MAKIIVKA GEOLOGICAL AND INDUSTRIAL AREA OF DONBAS. Tectonics and Stratigraphy, 2020, .	0.3	6
8	ANALYSIS OF THE DISTRIBUTION OF CHROME AND MERCURY IN THE MAIN COALS OF THE RED ARMY GEOLOGICAL AND INDUSTRIAL AREA. Tectonics and Stratigraphy, 2019, .	0.3	6
9	Pyritization of the Middle Carboniferous Sandstones of the Donbas. Mineralogic Journal (Ukraine), 2020, 42, 14-19.	0.4	6
10	DISTRIBUTION OF MERCURY IN COAL SEAM C7н OF PAVLOHRADSKA MINE FIELD. Naukovì Pracì Donecʹk Nacìonalʹnogo TehnìÄnogo Unìversitetu Serìâ GìrniÄo-geologìÄna, 2020, , 26-33.	.ogo 6.4	6
11	Distribution of Arsene and Mercury in the Coal Seam k5 of the Kapitalna Mine, Donbas. Mineralogic Journal (Ukraine), 2021, 43, 73-86.	0.4	6
12	Some Peculiarities of Urolith Ontogeny of the Inhabitants of Dnipropetrovsk Region. Mineralogic Journal (Ukraine), 2020, 42, 50-59.	0.4	1
13	QUANTITATIVE AND QUALITATIVE ASSESSMENT OF COAL RESERVES AS AN IMPORTANT STAGE THEIR SELECTIVE MINING JUSTIFICATION. Scientific Notes of Taurida National V I Vernadsky University Series Technical Sciences, 2020, , .	0.0	O