Colliery and surface hazards through coal-pyrite oxidat

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#	Article	IF	Citations
1	The origin of copiapite from chlorite pyritic schist (Wieściszowice, Lower Silesia, Poland) in the light of Mössbauer analysis. Hyperfine Interactions, 2008, 181, 161-168.	0.2	0
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3	Slope aspect affects geomorphic dynamics of coal mining spoil heaps in Belgium. Geomorphology, 2010, 123, 109-121.	1.1	51
4	Hydrogeochemical characteristics of acid mine drainage and water pollution at Makum Coalfield, India. Journal of Geochemical Exploration, 2010, 105, 75-82.	1.5	122
5	Petrology, mineralogy, and geochemistry of submarine coals and petrified forest in the Sozopol Bay, Bulgaria. International Journal of Coal Geology, 2011, 87, 212-225.	1.9	31
6	Exogenic microbial activity in coals. Fuel Processing Technology, 2011, 92, 825-835.	3.7	7
7	Comparison of sintering and compressive strength tendencies of a model coal mineral mixture heat-treated in inert and oxidizing atmospheres. Fuel Processing Technology, 2011, 92, 1042-1051.	3.7	21
8	Production output pressure and coal mine fatality seasonal variations in China, 2002–2011. Journal of Safety Research, 2013, 47, 39-46.	1.7	25
9	Petrography, mineralogy and geochemistry of Balkan coals and their waste products. International Journal of Coal Geology, 2014, 122, 1-20.	1.9	37
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11	PRESERVATION OF NEUROPTERIS OVATA IN ROOF SHALE AND IN FLUVIAL CREVASSE-SPLAY FACIES (LATE) TJ ETO Palaios, 2020, 35, 94-109.	Ōq0 0 0 rg 0.6	gBT /Overlock 4
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