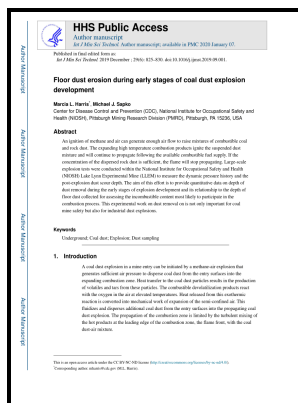


Incombustible Required on Floor and on Rib-Roof Surfaces of Coal Mines to Prevent Propagation of Explosions.

s.n - Effects of rock dusting in preventing and reducing intensity of coal mine explosions



Description: -

-Incombustible Required on Floor and on Rib-Roof Surfaces of Coal Mines to Prevent Propagation of Explosions.

-
Report of investigations (United States. Bureau of Mines) --
5053Incombustible Required on Floor and on Rib-Roof Surfaces of Coal Mines to Prevent Propagation of Explosions.

Notes: 1

This edition was published in 1954



Filesize: 23.77 MB

Tags: #Floor #dust #erosion #during #early #stages #of #coal #dust #explosion #development

Durham Mining Museum

During the same period, experience in the country as a whole was that the incidence and average severity of major explosions remained substantially unchanged apart from a welcome reduction in exceptionally serious disasters following the introduction of general stone-dusting in 1921. End Further Info End Preamble Start Supplemental Information SUPPLEMENTARY INFORMATION: MSHA is including the following outline to assist the public in finding information in the preamble.

The Report on the Causes of, and Circumstances Attending the Explosion which occurred at Six Bells Colliery, Monmouthshire, on the 28th June 1960.

The effect might be so sudden that a man would have little or no warning before he would collapse. One of these, a downcast and man-riding shaft known as Vivian Pit and situated nearly half a mile north was formerly part of another mine and its existence is not material to the circumstances of this accident.

Floor dust erosion during early stages of coal dust explosion development

State, federal and independent investigators were in agreement that Upper Big Branch had an excessive number of airlock doors.

Full text of Miner's Safety Manual: A Handbooks for

All figures should be rounded up to the nearest tonne. I am convinced that stone dust barriers are necessary but I must emphasise that general stone-dusting is an equally essential part of the protection, the absence of general stone-dusting could permit a coal dust explosion to develop a speed which barriers could not arrest.

COAL DUST EXPLOSIONS.

This paper briefly reviews the different rock dusting standards in the mine safety regulations established by the major coal producing countries.

The Report on the Causes of, and Circumstances Attending the Explosion which occurred at Six Bells Colliery, Monmouthshire, on the 28th June 1960.

Miners should order timbers before they are actually needed 30 9. PREVENTION OF ACCIDENTS FROM MINE HAULAGE 63 64 COAL miners' safety manual LOCOMOTIVES AND TRIPS 49.

Related Books

- [Intervention communautaire](#)
- [Famiglia - intesa nel suo significato biologico e nel suo valore di integrità unitaria. Conferenza](#)
- [How to conduct an earning opportunities forum in your community.](#)
- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)
- [Advances in mirror technology for X-ray, EUV lithography, laser and other applications - 7-8 August](#)