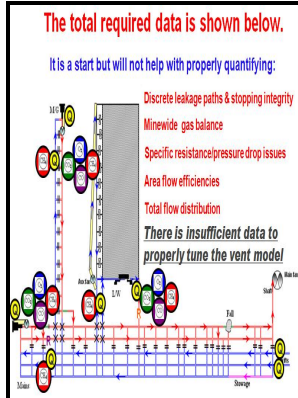


Respirable dust sources and controls on continuous auger mining sections. By J. Drew Potts [and others]

U.S. Dept. of the Interior - Respirable dust sources and controls on continuous auger mining sections [microform] / by J. Drew Po...

Description: -



- Antiques -- Private collections -- Germany -- Catalogs
- Meissen porcelain -- Private collections -- Germany -- Catalogs
- Goldschmidt-Rothschild, Erich von -- Art collections -- Catalogs
- Tamil Nadu (India) -- Social conditions
- Social problems -- India -- Tamil Nadu
- Kurucāmi, Kuttūci, 1905-1965. -- Imprisonment
- Funeral rites and ceremonies
- Freemasonry -- Rituals
- Coal mines and mining - Dust controlRespirable dust sources and controls on continuous auger mining sections. By J. Drew Potts [and others]
- Respirable dust sources and controls on continuous auger mining sections. By J. Drew Potts [and others]

Notes: 11

This edition was published in -



Filesize: 9.910 MB

Tags: #Respirable #dust #sources #and #controls #on #continuous #auger #mining #sections

Respirable dust sources and controls on continuous auger mining sections (1989 edition)

Changes in setback distance impacted return airway dust levels.

Respirable Dust Sources And Controls On Continuous Auger Mining Sectio

Drew Potts and published by Unknown which was released on 09 August 1989 with total pages 8. Jankowski, and George Niewiadomski U. Respirable Dust Sources and Controls on Continuous Auger Mining Sections Download or Read online Respirable Dust Sources and Controls on Continuous Auger Mining Sections full in PDF, ePub and kindle.

Respirable Dust Sources And Controls On Continuous Auger Mining Sectio

Conditions in some mines may require a modification of the system. Office of Public Information, published by Unknown which was released on 1985. Dust levels were measured at locations representing the mining machine operator and the standard and off standard shuttle car operators, and in the return airway.

PDF Download Free Respirable Dust Sources And Controls On Continuous Auger Mining Sections

Bureau of Mines, published by Unknown which was released on 1990. Authors: Publication Date: 1977-01-01 Research Org. Additional data was obtained on industry installations in two mines using similar ventilation systems.

PDF Download Free Respirable Dust Sources And Controls On Continuous Auger Mining Sections

The results showed that changes in all three independent variables significantly affected log-transformed dust levels at the three operator sampling locations. No deterioration in ventilation performance was observed as brattice setbacks were increased from 7.

Respirable Dust Sources And Controls On Continuous Auger Mining Sectio

By maintaining an airflow approaching 100 fpm across the entry, the experimental system reduced the concentration of respirable dust by factors as great as 6.

Related Books

- [Primer of Jungian psychology](#)
- [Bugs of the Family Miridae of the District of Columbia and Vicinity.](#)
- [Dilema de América Latina - estructuras del poder y fuerzas insurgentes](#)
- [Human resource management](#)
- [My friends & me - activity manual](#)