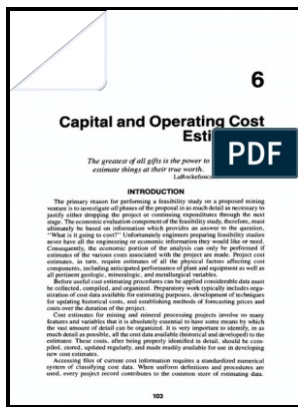


# Bureau of Mines cost estimating system handbook: Part 1. Surface and underground mining, compiled by Staff, Bureau of Mines

U.S. Dept. of the Interior - Federal :: Proximity Detection Systems for Continuous Mining Machines in Underground Coal Mines



Description: -

- Patriotic poetry, Arabic -- Lebanon.
- Massacres -- Lebanon -- Qānā.
- Israelis -- Lebanon -- Qānā.
- Arab-Israeli conflict -- Poetry.
- Mathematical physics -- Congresses.
- Mining engineering - CostsBureau of Mines cost estimating system handbook: Part 1. Surface and underground mining, compiled by Staff, Bureau of Mines

-Bureau of Mines cost estimating system handbook: Part 1. Surface and underground mining, compiled by Staff, Bureau of Mines

Notes: 11

This edition was published in -



Filesize: 4.54 MB

Tags: #NIOSHTIC

## Techniques in Underground Mining

Bureau of Mines: , also by Frank E.

### Abstract

Loaded cathodes are removed, treated with dilute sulfuric acid, and sent to the refining furnace, where a dory is produced for shipment. Bureau of Mines: , also by Carl Marlow McKinney and Edward P. Mining claimant A and operator C are each 100 percent responsible for obligations arising from activities on mining claimant A's mining claims.

## Techniques in Underground Mining: Selections from Underground Mining Methods Handbook

Proposed paragraph c 1 would require that operators designate a person who must perform a visual check of machine-mounted components of the proximity detection system to verify that components are intact, that the system is functioning properly, and take action to correct defects: i At the beginning of each shift when the machine is to be used; ii immediately prior to the time the machine is to be operated if not in use at the beginning of a shift; or iii within one hour of a shift change if the shift change occurs without an interruption in production. Methods Requiring Minimum Support 5. Since the 3809 regulations are promulgated under FLPMA, it is the FLPMA definition of public lands that applies.

### United States. Bureau of Mines

NIOSH commented that the machine operator should have a set of procedures to assess the system at the start of each shift. In addition to the Strata system, MSHA also observed the Booyco Collision Warning System CWS being used on continuous mining machines.



## Related Books

- [Bile acids and the liver in inflammatory bowel disease.](#)
- [Electronic structure of molecules - a new approach](#)
- [Communication skills training for health professionals - an instructors handbook](#)
- [Peinture, couleurs - le grand livre du bricolage - tome 3](#)
- [National identity](#)