

Heat stress in hot U.S. mines and criteria for standards for mining in hot environments

U.S. Dept. of the Interior, Mining Enforcement and Safety Administration - MSHA

Description: -

-

Spanish: Adult Nonfiction

Psychology

Family / Parenting / Childbirth

Interpersonal Relations

Minerals -- Italy -- Calabria

Batholiths -- Italy -- Calabria

Argon-argon dating -- Italy -- Calabria

Mine safety -- Standards

Heat -- Physiological effectHeat stress in hot U.S. mines and criteria for standards for mining in hot environments

-

Heaths pedagogical library -- 6

MESA informational report IR ; 1048Heat stress in hot U.S. mines and criteria for standards for mining in hot environments

Notes: Bibliography: p. 47-49

This edition was published in 1976



Filesize: 36.43 MB

Tags: #Heat #Stress #in #Hot #Underground #Mines: #a #Brief #Literature #Review #— #University #of #Arizona

Heat Stress Safety Management

These comments do not represent the official views of CDC, and CDC does not guarantee that any information posted by individuals on this site is correct, and disclaims any liability for any loss or damage resulting from reliance on any such information. Because hot underground mines have the potential to expose workers to heat stress, compliance with standardized and regulated indices and criteria is distinctly required. Eshaghi MG R, Rahi Khorram M.

Heat Stress in Construction

The normalized fuzzy decision-making matrix has been presented in Table. Personal Risk Factors Some workers are more susceptible to heat-related illness.

[PDF] Heat Mining

According to the table, the Simplicity criterion by 76.

Weighting Criteria and Prioritizing of Heat stress indices in surface mining using a Delphi Technique and Fuzzy AHP

A decision-making framework model for material selection using a combined multiple attribute decision-making method. The Delphi technique: myths and realities.

Related Books

- [Building knowledge cultures - education and development in the age of knowledge capitalism](#)
- [Causes of the civil war in America](#)
- [Geothermal energy: its past, present and future contributions to the energy needs of man](#)
- [Egoist - a comedy in narrative](#)
- [Whom God hath joined.](#)