



Mining Publications List



1995 - 2000



U.S. Department of Health and Human Services
Public Health Service
Centers for Disease Control and Prevention
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MINING PUBLICATION LIST

1995 - 2000

Lewis V. Wade, Ph.D.
Associate Director
Office for Mine Safety and Health Research
National Institute for Occupational Safety and Health

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MINE SAFETY AND HEALTH

Reports of Investigations (RIs) present the results of original mining health and safety research. They describe individual, short-term studies and include the objective of the research, the materials and techniques used, and the results of tests or experiments.

Information Circulars (ICs) present information compiled and analyzed by mining health and safety researchers. They include historical and statistical data, surveys of mining and operating activities, computer program descriptions and user guides, and annotated bibliographies.

Technology News is a one-page flyer used to announce a milestone in mining health and safety research, technology ready for transfer to industry, or an opportunity for cooperative research and development.

Mining Health and Safety Focus is a newsletter issued periodically on different topics to apprise readers of tangible research results and to expedite the transfer of new technologies to customers. Each section describes what is new or changed in relation to current practices or technologies in mines today.

NIOSH Numbered Publications are generated internally, by contract, or by an interagency agreement. Publications in this category include Criteria Documents (CD), alerts, Current Intelligence Bulletins (CIB), Health and Safety Guides (HSG), symposium or conference proceedings, NIOSH administrative and management reports, scientific investigations, data compilations, and worker-related booklets.

MINE SAFETY AND HEALTH

Reports of Investigations (RIs)

- Barrett EA, Kowalski KM [1995]. Effective hazard recognition training using a latent-image, three-dimensional slide simulation exercise. Pittsburgh, PA: U.S. Department of the Interior, Bureau of Mines, RI 9527. NTIS stock number: PB95-170379.
- Beus MJ, Orr TJ [1995]. Computer modeling and analysis of the Greens Creek mine, Admiralty Island, AK. Spokane, WA: U.S. Department of the Interior, Bureau of Mines, RI 9530. NTIS stock number: PB95-176418.
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- Whyatt JK, Beus MJ [1995]. In situ stress at the Lucky Friday mine (in four parts): 1. Reanalysis of overcore measurements from 4250 level. Spokane, WA: U.S. Department of the Interior, Bureau of Mines, RI 9532. NTIS stock number: PB95-179859.
- Oyler DC [1995]. A case study of shield-strata interaction at a southern Ohio mine. Pittsburgh, PA: U.S. Department of the Interior, Bureau of Mines, RI 9534. NTIS stock number: PB95-178901.
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- Wang RC, Shapiro DE [1995]. Bending fatigue tests on flattened strand wire rope at high working loads. Pittsburgh, PA: U.S. Department of the Interior, Bureau of Mines, RI 9547. NTIS stock number: PB95-216297.
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- Edwards JC, Morrow GS [1995]. Development of coal combustion sensitivity test for smoke detectors. Pittsburgh, PA: U.S. Department of the Interior, Bureau of Mines, RI 9551. NTIS stock number: PB95-219648.
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