

Study of mortality of Ontario miners, 1955-1977

Ontario Ministry of Labour, Ontario Workers Compensation Board, Atomic Energy Control Board of Canada, 1983. - The morbidity and mortality of vermiculite miners and millers exposed to tremolite

Table 8-1: Protection Factors for Respirators Used for Particulates	
Protection Factor	Respirator Type
5	Single use
10	<ul style="list-style-type: none"> Half- and full-face, air-purifying, any type of particulate filter Half-face, supplied air, demand mode
25	<ul style="list-style-type: none"> Powered air-purifying, hood or helmet, any type of particulate filter Supplied air, hood or helmet, continuous flow mode
50	<ul style="list-style-type: none"> Full-face, air purifying, HEPA filters Powered air-purifying, tight facepiece, HEPA filters Supplied air, full-face, demand mode Supplied air, tight-facepiece, continuous flow mode SCBA, full-face, demand mode
1,000	Supplied air, half-face, pressure demand or positive pressure mode
2,000	Supplied air, full-face, pressure demand or positive pressure mode
10,000	<ul style="list-style-type: none"> Supplied air, full-face, pressure demand or positive pressure mode with an auxiliary SCBA, pressure demand or positive pressure mode SCBA, full-face, pressure demand or positive pressure mode

Source: National Institute for Occupational Safety and Health (1987).

Description: -

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Mine accidents -- Ontario -- Statistics.

Miners -- Ontario -- Diseases and hygiene -- Statistics.

Occupational mortality -- Ontario -- Statistics. Study of mortality of Ontario miners, 1955-1977

- Study of mortality of Ontario miners, 1955-1977

Notes: Includes bibliography.

This edition was published in 1983



Filesize: 32.26 MB

Tags: #A #study #of #mortality #in #workers #engaged #in #the #mining, #smelting, #and #refining #of #nickel. #II: #Mortality #from #cancer #of #the #respiratory #tract #and #kidney

Indoor Air Radon

Continuous product development ensures that our products and services are of constant importance to the medical profession. Canadian Nuclear Association, 111 Elizabeth Street, Toronto, Ontario, Canada M5G 1P7, pp 354—364.

(PDF) survey investigation to determine commonality of concepts of creativity held by art teachers in the public schools of Vancouver, British Columbia. by James Underwood Gray Download Ebook

An increased risk of lung cancer and a dose-response relationship was observed with cumulative radon exposure. There were 804 O compared to 743 E P less than.

Editorial: Silica, Silicosis, and Lung Cancer on JSTOR

Radon Progeny in Underground Mines, Criteria for a Recommended Standard—Occupational Exposure to Radon Progeny in Underground Mines. No evidence of laryngeal cancer excess was found.

The morbidity and mortality of vermiculite miners and millers exposed to tremolite

A retrospective study of uranium workers from mines, mills, and refinery.

A mortality study of 11,500 nickel workers

Corresponding results for NMRD ICDA 460-519 were 327. The findings are consistent with putative neurotoxicity of chronic aluminium exposure. United States Department of Health, Education and Welfare USDHEW , National Institute for Occupational Safety and Health NIOSH , National Institute of Environmental Health Services NIEHS , Joint Monograph, No.

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. At 5 fiber-years, the estimated percentage was 2. Reviews of Environmental Contamination and Toxicology, vol 111.

A study of mortality in workers engaged in the mining, smelting, and refining of nickel. II: Mortality from cancer of the respiratory tract and kidney

In: Occupational Radiation Safety in Mining. No association was observed for other cancer sites stomach, leukaemia, kidney and extrathoracic airways or non-cancer sites cardiovascular diseases with increasing cumulative exposure to radon. In: Quantitative and Temporal Aspects.

A mortality study of 11,500 nickel workers

The follow-up for the cohort was recently extended for mortality 1954-2007 and for the first time includes cancer incidence 1969-2005. To find out whether the practice produced neurotoxic effects a morbidity prevalence study was conducted between 1988 and 1989. Using chest x-rays, companies weeded out potential workers whose lungs showed any sign of weakness, and, at times, simply fired workers who were showing signs of developing the disease.

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