

Non-occupational exposure to mineral fibres

International Agency for Research on Cancer - Airborne mineral fibre levels in the non

Description: -

United States -- Economic policy -- 1961-

United States -- Social policy.

Budget -- United States.

Arab-Israeli conflict.

Respiratory Tract Neoplasms -- etiology.

Minerals -- adverse effects.

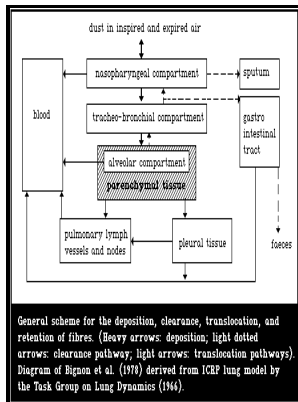
Environmental Exposure.

Carcinogens, Environmental.

Environmentally induced diseases -- Congresses.

Carcinogens -- Congresses.

Mineral dusts -- Congresses. Non-occupational exposure to mineral fibres



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IARC scientific publications, Non-occupational exposure to mineral fibres

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Tags: #Evaluation #of #Alveolar #Burden
#of #Mineral #Fibres #in #Cases #of
#Occupational #and #Non #Occupational
#Exposure #to #Asbestos



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Mineral Fibres in Cases of Occupational and Non Occupational Exposure to Asbestos

Diffuse pleural mesothelioma and asbestos exposure in the North Western Cape Province. Institut National de la Santé et de la Recherche Médicale.

Evaluation of Alveolar Burden of Mineral Fibres in Cases of Occupational and Non Occupational Exposure to Asbestos

For this purpose, different fibrerecovery techniques have been developed and different microscopic methods and instruments have been employed. Fibre lengths for chrysotile were similar in both groups and predominantly less than 5 microns. In: Bignon J, Peto J, Saracci R eds Non-occupational Exposure to Mineral Fibres IARC Scientific Publications No.

Evaluation of Alveolar Burden of Mineral Fibres in Cases of Occupational and Non Occupational Exposure to Asbestos

The results of mineral fibre analysis in the paraoccupational cases were variable; six showed high crocidolite concentrations, seven raised amosite concentrations and two normal concentrations of all types of asbestos fibre measured. Airborne asbestos levels in non-occupational environments in Japan. Asbestos in Public and Commercial Buildings.

Environmental exposure to asbestos and risk of pleural mesothelioma: review and meta

The gas mask workers showed a consistent pattern with high crocidolite concentrations and normal or low concentrations of chrysotile and amosite.

Evaluation of Alveolar Burden of Mineral Fibres in Cases of Occupational and Non Occupational Exposure to Asbestos

We identified eight relevant studies; most were conducted in populations with relatively high exposure levels.

Evaluation of Alveolar Burden of Mineral Fibres in Cases of Occupational and Non Occupational Exposure to Asbestos

Mesothelioma in relation to asbestos fibre exposure.

Environmental exposure to asbestos and risk of pleural mesothelioma: review and meta

Summing up: The Science of Reviewing Research.

Airborne mineral fibre levels in the non

Lyon: International Agency for Research on Cancer, 1989, pp. Br J Ind Med 1993; 50: 779-784.

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