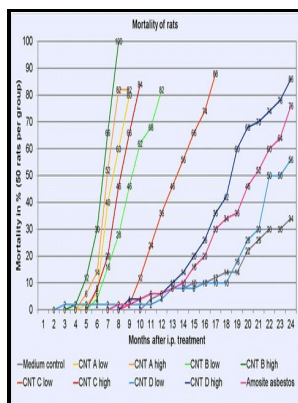


Reference methods for measuring airborne man-made mineral fibres (MMMF) - WHO/EURO MMMF reference scheme ...

World Health Organization, Regional Office for Europe - PROBLEMS IN ASSESSING AIRBORNE MAN



Description: -

-
- Sociology -- Statistical methods.
- Mathematical sociology.
- Mineral dust -- Measurement
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- Environmental health series (Copenhagen, Denmark) -- 4
- Environmental health / World Health Organization, Regional Office for Europe -- 4
- Reference methods for measuring airborne man-made mineral fibres (MMMF) - WHO/EURO MMMF reference scheme
- ...
- Notes: Includes bibliographical references.
- This edition was published in 1985



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Tags: #Modern #fibre #counting—A #technique #with #the #phase

Modern fibre counting—A technique with the phase

There was also one peritoneal mesothelioma in another animal in the exposed group. There was, however, a statistically non-significant relationship of lung cancer deaths with time from first exposure but not with duration of employment. A statistically significant increase in lung cancer mortality in the European study, 20 years after first exposure, appeared to be associated with the use of slag, but there was a large overlap between the use of slag and the early technological phase.

Man

Wells, Fibreglas Canada, the Thermal Insulation Manufacturers Association TIMA, the Refractory Ceramic Fiber Coalition, and J. MMMF usually contain a binder and mineral oil as a dust suppressant. The term is of particular use in inhalation and intratracheal installation studies, because a large percentage of the fibres that reach the lung are removed by pulmonary clearance and relatively few are retained persist.

PROBLEMS IN ASSESSING AIRBORNE MAN

International Programme on Chemical Safety. The number of all fibres in a field or void fields, the total number of all fibres or void fields, the number of fields and comments on each field are saved. By far, the majority of such studies have been conducted in populations exposed to glass wool Wright, 1968; Nasr et al.

Modern fibre counting—A technique with the phase

For glass wool production workers, there were no excesses of lung cancer mortality compared with local rates in either the large European or US cohorts, but there were statistically significant increases compared with national rates. This information was further updated in review articles

prepared by staff of HC Meek, 1991a, 1991b.

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E: Long amosite asbestos left: 2,000×, right: 7,000×.

PROBLEMS IN ASSESSING AIRBORNE MAN

The results for the positive controls exposed to crocidolite containing a large proportion of short fibres in this investigation were essentially negative, however. More recently, in November 1991, to identify toxicological data relevant to the assessment of effects upon human health, searches were conducted on the following on-line databases: Hazardous Substances Data Bank HSDB, U.

The carcinogenic effect of various multi

Fibre levels in emissions from fibrous glass plants have been reported to be of the order of 0.

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