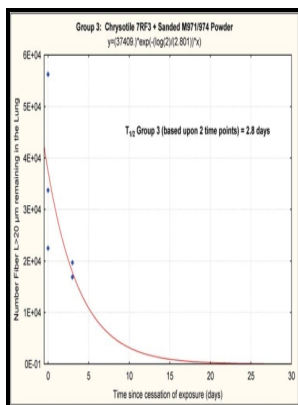


Reference methods for measuring airborne man-made mineral fibres (MMMF) - WHO/EURO MMMF reference scheme ...

World Health Organization, Regional Office for Europe - Man



Description: -

- Sociology -- Statistical methods.
 - Mathematical sociology.
 - Mineral dust -- Measurement
 - Asbestos substitutes -- Measurement
 - Reference methods for measuring airborne man-made mineral fibres (MMMF) - WHO/EURO MMMF reference scheme ...
 - 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



Filesize: 35.15 MB

Tags: #Man

Standardized methods for preparation and bi

In the plants examined in both the U.

Man

The most informative results for assessing the potential carcinogenicity of MMVF are those derived from the large U.

PROBLEMS IN ASSESSING AIRBORNE MAN

There was a pleural mesothelioma in 1 of 107 rats exposed to zirconia-based RCF.

Modern fibre counting—A technique with the phase

Glass wools and most special-purpose fibres contain relatively small amounts of stabilizers 0 to 7%; mostly Al₂O₃, and large quantities of fluxes 18 to 42%; mostly Na₂O and CaO.

Related Books

- [Good soldier Svejk and his fortunes in the World War](#)
- [Méditations cartésiennes - introduction à la phénoménologie](#)
- [Quiebre y recuperación del orden institucional en Chile - el factor militar, 1924-1973](#)
- [Vårt Värmland - en sannsaga](#)
- [Fire and the architect - a guide for use in schools of architecture, outlining the information neces](#)