

Contents

- Mortality and incidence of cancer of workers in the man made vitreous fibres producing industry: an international investigation at 13 European plants R SARACCI, L SIMONATO, E D ACHESON, A ANDERSEN, P A BERTAZZI, J CLAUDE, N CHARNAY, J ESTEVE, R R FRENTZEL-BEYME, M J GARDNER, O M JENSEN, R MAASING, J H OLSEN, L TEPPA, P WESTERHOLM, AND C ZOCCHETTI *page 425*
- Scrotal cancer in the West Midlands 1936-76 H A WALDRON, J A H WATERHOUSE, AND N TESSEMA *page 437*
- Rice millers' syndrome: a preliminary report H H LIM, Z DOMALA, S JOGINDER, S H LEE, C S LIM, AND C M ABU BAKAR *page 445*
- Wheat flour sensitisation and airways disease in urban bakers M G PRICHARD, G RYAN, AND A W MUSK *page 450*
- Alpha₁ antitrypsin and lung function in British coalminers J E BOYD, P COLLINGS, P M CROFTON, G BLUNDELL, AND J M G DAVIS *page 455*
- Comparison of radiographic appearances with associated pathology and lung dust content in a group of coalworkers V ANNE RUCKLEY, JUNE M FERNIE, J S CHAPMAN, PAULA COLLINGS, J M G DAVIS, A N DOUGLAS, D LAMB, AND A SEATON *page 459*
- Quantitative x ray microanalysis of pulmonary mineral particles in a patient with pneumoconiosis and two primary lung tumours S ANTTILA, S SUTINEN, P PÄÄKKÖ, T ALAPIETI, R PEURA, AND S J SIVONEN *page 468*
- Respiratory morbidity in wollastonite workers W HANKE, M-J SEPULVEDA, AREMITA WATSON, AND J JANKOVIC *page 474*
- Cotton induced bronchoconstriction detected by a forced random noise oscillator M-J SEPULVEDA, J L HANKINSON, R M CASTELLAN, AND J B COCKE *page 480*
- Acute lung function response to cotton dust in atopic and non-atopic individuals M-J SEPULVEDA, R M CASTELLAN, J L HANKINSON, AND J B COCKE *page 487*
- A cross sectional study of employees with potential occupational exposure to ethylene oxide M F CURRIER, G L CARLO, P L POSTON, AND W E LEDFORD *page 492*
- Acute exposure of symptomatic steelworkers to sulphur dioxide and carbon dust: effects on mucociliary transport, pulmonary function, and bronchial reactivity R K WOLFF, G OBMINSKI, AND M T NEWHOUSE *page 499*
- Cell population and histochemistry of asbestos related lesions of rat pleural cavity after injection of various inorganic dusts R E EDWARDS, MARGARET M F WAGNER, AND C B MONCRIEFF *page 506*
- Histological types of malignant mesothelioma and asbestos exposure W E WRIGHT AND R P SHERWIN *page 514*
- A further experimental study of the antisilicotic effect of glutamate K I MOROSOVA, B A KATSNELSON, YU S ROTENBERG, AND G V BELOBRAGINA *page 518*
- Neurophysiological studies on the relation between the structural properties and neurotoxicity of aliphatic hydrocarbon compounds in rats J MISUMI AND M NAGANO *page 526*
- n-Hexane metabolism in occupationally exposed workers A MUTTI, M FALDI, S LUCERTINI, G ARFINI, MAGDA ZIGNANI, S LOMBARDI, AND I FRANCHINI *page 533*
- Uptake, distribution, metabolism, and elimination of styrene in man. A comparison between single exposure and co-exposure with acetone E WIGAEUS, A LÖF, AND M BYFÄLT NORDQVIST *page 539*
- Biological monitoring of workers exposed to 4,4'-methylenebis (2-chloroaniline) (MBOCA) J D THOMAS AND H K WILSON *page 547*
- Notes and miscellanea
- Do amines induce occupational asthma in workers manufacturing polyurethane foams? *page 552*
- Notices 538
- Information section *page 554*
- Index to volume *page 559*



NLM 00539083 5