

## Contents

Relationship between type of simple coalworkers' pneumoconiosis and lung function. A nine-year follow-up study of subjects with small rounded opacities A W MUSK, J E COTES, CAROL BEVAN, AND M J CAMPBELL *page 313*

Factors predisposing to the development of progressive massive fibrosis in coal miners D H SHENNAN, J S WASHINGTON, D J THOMAS, J A DICK, Y S KAPLAN, AND J G BENNETT *page 321*

Respiratory cancer in a cohort of nickel sinter plant workers A CHOVIL, R B SUTHERLAND, AND MABEL HALLIDAY *page 327*

Sensitisation against environmental antigens and respiratory symptoms in swine workers MARJA-L KATILA, R A MÄNTYJÄRVI, AND TARJA H OJANEN *page 334*

Ventilatory function in workers exposed to tea and wood dust Y S AL ZUHAIR, C J WHITAKER, AND F F CINKOTAI *page 339*

Acute behavioural effects of styrene exposure: a further analysis NICOLA CHERRY, B RODGERS, HELEN VENABLES, H A WALDRON, AND G G WELLS *page 346*

Some observations on workers exposed to methylene chloride NICOLA CHERRY, HELEN VENABLES, H A WALDRON, AND G G WELLS *page 351*

Occupational and individual factors in acute shoulder-neck disorders among industrial workers A BJELLE, M HAGBERG, AND G MICHAELSON *page 356*

Magnitude and distribution of trunk stresses in telecommunications engineers A S NICHOLSON, P R DAVIS, AND N J SHEPPARD *page 364*

Testicular function among epichlorohydrin workers T H MILBY, M D WHORTON, H A STUBBS, C E ROSS, R E JOYNER, AND L I LIPSHULTZ *page 372*

A study of the mortality of Cornish tin miners A J FOX, P GOLDBLATT, AND L J KINLEN *page 378*

Screening for occupational vitiligo in workers exposed to hydroquinone monomethyl ether and to paratertiary-*o*-amyl-phenol J J O'SULLIVAN AND C J STEVENSON *page 381*

Non-invasive magnetopneumographic determination of lung dust loads in steel arc welders A P FREEDMAN, S E ROBINSON, KATHLEEN O'LEARY, L GOODMAN, AND JEANNE M STELLMAN *page 384*

A technique to prepare asbestos air samples for light and electron microscopy T W S PANG AND ANN E ROBINSON *page 389*

Cotton bacterial endotoxin assessed by electron microscopy I HELANDER AND K LOUNATMAA *page 394*

Notes and miscellanea *page 397*

Information section *page 398*

Index to Volume *page 401*

Correction: Relation between progressive massive fibrosis, emphysema, and pulmonary dysfunction in coalworkers' pneumoconiosis (May 1981, p 125-9) *page 333*

Correction: Health of workmen in the chromate-producing industry in Britain (May 1981, p 117-24) *page 333*