

Contents

Relations between liver cadmium, cumulative exposure, and renal function in cadmium alloy workers H J MASON, A G DAVISON, A L WRIGHT, C J G GUTHRIE, P M FAYERS, K M VENABLES, N J SMITH, D R CHETTLE, D M FRANKLIN, M C SCOTT, H HOLDEN, D GOMPertz, A J NEWMAN-TAYLOR page 793

Byssinosis in a textile factory in Cameroon: a preliminary study J TAKAM, B NEMERY page 803

A survey into the respiratory effects of prolonged exposure to pulverised fuel ash C J SCHILLING, I P TAMS, R S F SCHILLING, A NEVITT, C E ROSSITER, B WILKINSON page 810

Serum type III procollagen peptide in asbestos workers: an early indicator of pulmonary fibrosis A CAVALLERI, F GOBBA, L BACCHELLA, F LUBERTO, A ZICCARDI page 818

Increased incidence of malignant melanoma of the skin in workers in a telecommunications industry LOUISE DE GUIRE, G THERIAULT, HILDA ITURRA, SIMONE PROVENCHER, DIANE CYR, B W CASE page 824

Risk of recurrence of occupational back pain over three year follow up L ABENHAIM, S SUISSA, M ROSSIGNOL page 829

Ultralow volume application of organophosphate concentrate in grain terminals: a new occupational health hazard R T GUN, C GRycORCEWICZ, A J ESTERMAN, J B EDWARDS page 834

An epidemiological study in an Anatolian village environmentally exposed to tremolite asbestos Y I BARIS, N BILIR, M ARTVINLI, A A SAHIN, F KALYONCU, P SEBASTIEN page 838

Non-occupational asbestos related chest diseases in a small Anatolian village Y I BARIS, M ARTVINLI, A A SAHIN, N BILIR, F KALYONCU, P SEBASTIEN page 841

Environmental factors in childhood leukaemia GUILLEMETTE LAVAL, A J TUYNS page 843

Correspondence

Determinants of chronic bronchitis and lung dysfunction in Western Australian gold miners C HUMBLE, S WING page 845

Book reviews page 845

Index to volume page 847

NATIONAL LIBRARY OF MEDICINE



NLM 02450312 7

ASTM CODEN: BJMAG 45(12) 793-856 (1988)

ISSN 0007-1072

British Medical Association Tavistock Square London WC1

1854 HB09 30

Published by British Med
and printed in England.

04/10/83

HBM

on WC1H 9JR
rd Margate.