British Journal of Industrial Medicine C

Contents

Editorial

Feasibility of route extrapolation in risk assessment WE PEPELKO page 649

Possible toxic metal exposure of prehistoric bronze workers M HARPER page 652

Inorganic particulates in pneumoconiotic lungs of hard metal grinders JRRÜTTNER, MASPYCHER, ISTOLKIN page 657

Exposure to respirable coalmine dust and incidence of progressive massive fibrosis J F HURLEY, W P ALEXANDER, D J HAZELDINE, M JACOBSEN, W M MACLAREN page 661

Development, radiological zone patterns, and importance of diffuse pleural thickening in relation to occupational exposure to asbestos H BOHLIG, A CALAVREZOS page 673

Possibility of inducing glandular stomach cancer in rats exposed to asbestos F M KOGAN, N N VANCHUGOVA, V N FRASCH page 682

Surface character and membranolytic activity of rutile and anatase: two titanium dioxide polymorphs R P NOLAN, A M LANGER, I WEISMAN, G B HERSON page 687

Calculating expected deaths: a comparison of two methods A C CHOVIL page 699

An analysis of the validity of self reported occupational histories using a cohort of workers exposed to PCBs C R ROSENBERG, M N MULVIHILL, A FISCHBEIN, S BLUM page 702

Exposure to vinyl chloride monomer: report on a cohort study AGNÈS LAPLANCHE, FRANÇOISE CLAVEL, J-C CONTASSOT, CLAUDINE LANOUZIERE page 711

Correspondence

Update on lung disease in coal miners WKC MORGAN page 716

Incidence of cancer among vinylchloride and polyvinylchloride workers: further evidence for an association with malignant melanoma WF TEN BERGE page 718

Pulmonary fibrosis in asbestos insulation workers with lung cancer Y SUZUKI, H KIPEN, RUTH LILIS, I J SELIKOFF page 719

Notice page 720

ASTM CODEN: BJIMAG 44(10) 649-720 (1987)

ISSN 0007-1072

British Medical Association Tavistock Square London WC1