

Contents

Editorial

Computing in occupational health practice A J M SLOVAK *page 361*

An industry wide mortality study of chemical workers occupationally exposed to benzene. I General results
O WONG *page 365*

An industry wide mortality study of chemical workers occupationally exposed to benzene. II Dose response
analyses O WONG *page 382*

Asbestos and cancer: a cohort followed up to death P E ENTERLINE, JENNY HARTLEY, V HENDERSON *page 396*

Non-malignant chest x ray changes in patients with mesothelioma in a large cohort of asbestos insulation workers
RUTH LILIS, J RIBAK, Y SUZUKI, L PENNER, NANCY BERNSTEIN, I J SELIKOFF *page 402*

Respiratory health as a predictor of questionnaire return in a sample of United States underground coalminers
R B TRENT, R G AMES *page 407*

Autonomic neuropathy and vibration exposure in forestry workers E HEINONEN, M FÄRKKILÄ, J FORSSTRÖM, K ANTILA,
J JALONEN, O KORHONEN, I PYYKKÖ *page 412*

Dynamics of diethyllead excretion in the urine of rabbits after tetraethyllead administration Z KOZARZEWSKA,
J CHMIELNICKA *page 417*

Short reports

Estimation of acceptable levels of tumour promoters E BOYLAND *page 422*

Diagnosis of chlorinated hydrocarbon poisoning by x ray examination S DALLY, R GARNIER, C BISMUTH *page 424*

Correspondence

Inter-rater agreement in assessing occupational exposure in a case-control study R MCNAMEE *page 426*

Pulmonary fibrosis in asbestos insulation workers with lung cancer R M RUDD *page 428*

Metal polishing, stomach cancer, and clearing houses D MANT, R MAYON-WHITE *page 429*

Adjustment of bias in the comparison of means J LEE, D KOH *page 430*

Book reviews *page 430*

Notices *page 431*