

Radiological assessment of small pneumoconiotic opacities	85
F. D. K. Liddell	
Energy dispersive x-ray analysis in the study of pneumoconiosis	95
A. Funahashi, K. A. Siegesmund, R. F. Dragen, and K. Pintar	
Cancers of the lung and nasal sinuses in nickel workers: a reassessment of the period of risk	102
R. Doll, J. D. Mathews, and L. G. Morgan	
Application of blood cadmium analysis to industry using an atomic fluorescence method	106
G. S. Fell, J. M. Ottaway, and F. E. R. Hussein	
The effect of zinc and pH on the behaviour of δ-aminolevulinic acid dehydratase activity in baboons exposed to lead	110
A. C. Cantrell, T. A. Kilroe-Smith, M. M. Simões, and E. A. Border	
Occupational exposure to manganese	114
M. Šarić, A. Markićević, and O. Hrustić	
Antagonistic activity of poly (4-vinylpyridine-N-oxide) to the inhibition of viral interferon induction by asbestos fibres	119
N. Hahon, J. A. Booth, and H. L. Eckert	
Acceptable levels for the breathing resistance of respiratory apparatus: results for men over the age of 45	126
R. G. Love, D. C. F. Muir, K. F. Sweetland, R. A. Bentley, and O. G. Griffin	
Effects of fluorocarbon propellants on respiratory flow and ECG	130
F. Valić, Zdenka Skurić, Ž. Bantić,	
Efficiency and daily work effects	137
G. B. Spurr, M. Barac-Nieto, and	
Screening for liver disease in	142
F. I. Lee, D. S. Harry, W. G. F. Ac	
Notes and miscellanea	
The effect of twelve-hour shifts attributed to sickness	148
A. Ward Gardner and B. D. Davies	
Book reviews	151
Information section	155