

W1
BR539

Reading chest radiographs for pneumoconiosis by computer	J. R. Jagoe	267
and K. A. Paton		
Classification of radiological appearance and the derivation of a numerical score	A. J. Fox	273
Lung function in textile workers	E. Žuškin, F. Valić, D. Butković, and A. Bouhuys	283
Comparative study of the smooth muscle contractor activity of airborne dusts and of dustiness in cotton, flax, and jute mills	P. J. Nicholls and J. W. Skidmore	289
Epidemiological investigation of the role of family susceptibility and occupational and family histories in the development of byssinosis among workers exposed to flax dust	M. H. Noweir, E. K. Amine, and H. A. Osman	297
Occupational asthma after inhalation of dust of the proteolytic enzyme, papain	J. Milne and S. Brand	302
Behaviour of rats exposed to trichlorethylene vapour	A. P. Silverman and H. Williams	308
Effect of hydrofluoric acid on glucose metabolism of the mouse studied by whole-body autoradiography	M. Watanabe, Y. Yoshida, M. Watanabe, M. Shimada, K. Kurimoto, and T. Kihara	316
Kinetic studies on sex difference in susceptibility to chronic benzene intoxication—with special reference to body fat content	A. Sato, T. Nakajima, Y. Fujiwara, and N. N.	321
Tetramethyl lead absorption: ε of tetramethyl lead	J. Gething	329
Book reviews		334
Information section		337
Index		354

