



51027000065883

ADW

*British Journal of*

# INDUSTRIAL MEDICINE

**Papers**

- 745 Hydrogen peroxide release and hydroxyl radical formation in mixtures containing mineral fibres and human neutrophils *Per Leanderson, Christer Tagesson*
- 750 Respiratory disease in non-smoking Western Australian goldminers *A William Musk, Ian L Rouse, Bing Rivera, Nicholas H de Klerk, James C McNulty*
- 755 Agglutination of lung surfactant with glucan *A J De Lucca II, K A Brogden, A D French*
- 761 Evaluation of exposure to polycyclic aromatic hydrocarbons in a coke production and a graphite electrode manufacturing plant: assessment of urinary excretion of 1-hydroxypyrene as a biological indicator of exposure *J P Buchet, J P Gennart, F Mercado-Calderon, J P Delavignette, L Cupers, R Lauwerys*
- 769 Allergy to methyltetrahydrophthalic anhydride in epoxy resin workers *J Nielsen, H Welinder, V Horstmann, S Skerfving*
- 776 Organic brain damage and occupational solvent exposure *N M Cherry, F P Labrèche, J C McDonald*
- 782 Chronic neurobehavioural effects of elemental mercury in dentists *C H Ngim, S C Foo, K W Boey, J Jeyaratnam*
- 791 A case-control study of motor neurone disease: its relation to heritability, and occupational exposures, particularly to solvents *Lars-Gunnar Gunnarsson, Lennart Bodin, Birgitta Söderfeldt, Olav Axelson*
- 799 Menstrual function in workers exposed to toluene *Tze Pin Ng, Swee Cheng Foo, Theresa Yoong*
- 804 Risk of spontaneous abortion in workers exposed to toluene *Tze Pin Ng, Swee Cheng Foo, Theresa Yoong*

**Short reports**

- 809 Fatal injury due to unrestrained vehicle load *David Teanby*
- 811 Lymphocyte subsets in subjects exposed to asbestos: changes in circulating natural killer cells *N Al Jarad, M Macey, S Uthayakumar, A C Newland, R M Rudd*

**Correspondence**

- 815 Cigarette smoking and small irregular opacities *W R Lee* · Sex differences in the risk of multiple myeloma associated with agriculture *Shelia Hoar Zahm, Aaron Blair, Dennis D Weisenburger*
- 816 Notices