

Occupational and Environmental Medicine

Papers

- 73 Predictors of DMSA chelatable lead, tibial lead, and blood lead in 802 Korean lead workers *A C Todd, B-K Lee, G-S Lee, K-D Ahn, E L Moshier, B S Schwartz*
- 81 Reconstruction of occupational mercury exposures at a chloralkali plant *P L Williams, H Frumkin, M L Pierce, C C Manning, L Elon, A G Sanders*
- 87 Prospective study of hepatic, renal, and haematological surveillance in hazardous materials firefighters *S N Kales, G N Polybronopoulos, J M Aldrich, P J Mendoza, J H Sub, D C Christiani*
- 95 Serum hepatic biochemical activity in two populations of workers exposed to styrene *C A Brodtkin, J-D Moon, J Camp, D Echeverria, C A Redlich, R A Willson, H Checkoway*
- 103 Neurobehavioural changes and persistence of complaints in workers exposed to styrene in a polyester boat building plant: influence of exposure characteristics and microsomal epoxide hydrolase phenotype *M K Viaene, W Pauwels, H Veulemans, H A Roels, R Masschelein*
- 113 Short term exposure to airborne microbial agents during farm work: exposure-response relations with eye and respiratory symptoms *W Eduard, J Douwes, R Mehl, D Heederik, E Melbostad*
- 119 Sensitisation to enzymes in the animal feed industry *M Vanbanen, T Tuomi, U Tiikkainen, O Tupasela, A Tuomainen, R Luukkonen, H Nordman*
- 124 Positive reform of tuna farm diving in South Australia in response to government intervention *P Whyte, D J Doolette, D F Gorman, D S Craig*
- 129 Job experience, work load, and risk of musculoskeletal disorders *M Häkkinen, E Viikari-Juntura, R Martikainen*

Correspondence

- 136 Defamatory article by Martin Walker *Sir Richard Doll*
- 136 Lung cancer mortality in an urban and industrialised area of Brazil: 1980-93 *M A M Faria, J W R Almeida*
- 137 Guidelines on good publication practice *C J Kalman*
- 137 Book Review
- 137 Notice

Education

- 138 Occupational exposure to chemicals *M Topping*

58
2

Vol 58 No 2 Pages 73-144

OCCUPATIONAL AND ENVIRONMENTAL MEDICINE

February 2001

Volume 58
Number 2
February 2001

Occupational and Environmental Medicine

BMJ
Publishing
Group

www.occenvmed.com