## Occupational and Environmental Medicine

Editorial	1	Continuing Professional Development in Occupational and Environmental Medicine Anne Cockcroft
Review	2	Benzene in the environment: an assessment of the potential risks to the health of the population <i>R Duarte-Davidson</i> , <i>C Courage</i> , <i>L Rushton</i> , <i>L Levy</i>
Papers	14	Exposure to organic solvents and personality R Chen, F Dick, S Semple, A Seaton, L G Walker
	19	Evaluation of a modified German version of the Q16 questionnaire for neurotoxic symptoms in workers exposed to solvents <i>A Ihrig, G Triebig, M C Dietz</i>
	24	Mortality in chemical workers potentially exposed to 2,4-dichlorophenoxyacetic acid (2,4-D) 1945-94: an update <i>C J Burns, K K Beard, J B Cartmill</i>
	31	Exposure to silica and silicosis among tin miners in China: exposure-response analyses and risk assessment W Chen, Z Zhuang, M D Attfield, B T Chen, Pi Gao, J C Harrison, C Fu, J-Q Chen, W E Wallace
	38	Crystalline silica exposure and lung cancer mortality in diatomaceous earth industry workers: a quantitative risk assessment F L Rice, R Park, L Stayner, R Smith, S Gilbert, H Checkoway
	46	Audiometric notch as a sign of noise induced hearing loss D I McBride, S Williams
	52	Mortality among women and men relative to unemployment, part time work, overtime work, and extra work: a study based on data from the Swedish twin registry <i>L Nylén, M Voss, B Floderus</i>
	58	Comparing performance on a simulated 12 hour shift rotation in young and older subjects <i>K Reid</i> , <i>D Dawson</i>
Correspondence	63	Reporting of occupational and environmental research: use and misuse of statistical and epidemiological methods <i>D Loomis</i> ; <i>L Rushton</i>
	63	Occupational exposures and pancreatic cancer: a meta-analysis S K Seilkop; Anneli Ojajärvi, Timo Partanen
	64	Air pollution research databases P Harrison
	64	Correction
	64	Notices
	65	Book Reviews
	66	Reviewers
Education	68	Health effects of shift work and extended hours of work <i>J M Harrington</i>

