

## Editorial

- 875 Formaldehyde exposure and leukaemia  
*J J Collins*

## Original articles

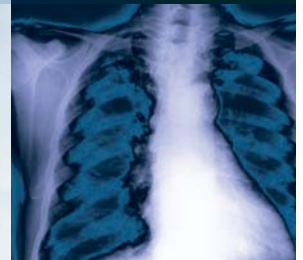
- 877 Exposure to cobalt in the production of cobalt and cobalt compounds and its effect on the heart  
*A Linna, P Oksa, K Groundstroem, M Halkosaari, P Palmroos, S Huikko, J Uitti*
- 886 Do factors in the psychosocial work environment mediate the effect of socioeconomic position on the risk of myocardial infarction? Study from the Copenhagen Centre for Prospective Population Studies  
*I Andersen, H Burr, T S Kristensen, M Gamborg, M Osler, E Prescott, F Diderichsen*
- 893 Contrasting patterns of mortality and hospital admissions during hot weather and heat waves in Greater London, UK  
*R S Kovats, S Hajat, P Wilkinson*
- 899 Predictors of hearing threshold levels and distortion product otoacoustic emissions among noise exposed young adults  
*N S Seixas, S G Kujawa, S Norton, L Sheppard, R Neitzel, A Slee*
- 908 Daily variation in fine and ultrafine particulate air pollution and urinary concentrations of lung Clara cell protein CC16  
*K L Timonen, G Hoek, J Heinrich, A Bernard, B Brunekreef, J de Hartog, K Hämeri, A Ibaldo-Mulli, A Mirme, A Peters, P Tiittanen, W G Kreyling, J Pekkanen*
- 915 Decreased fecundity among male lead workers  
*C-Y Shiau, J-D Wang, P-C Chen*
- 924 An occupational health intervention programme for workers at risk for early retirement; a randomized controlled trial  
*A G E M de Boer, J-C van Beek, J Durinck, J H A M Verbeek, F J H van Dijk*
- 930 The impact of exposure categorisation for grouped analyses of cohort data  
*D B Richardson, D Loomis*
- 936 A cross-sectional study of triallate exposure and neurological health among workers at a pesticide manufacturing and formulating facility  
*N Sathiakumar, E Delzell, P A MacLennan, M Anne, N L Rosenberg, H Cheng, S L Myers*
- 945 Use of a crop and job specific exposure matrix for estimating cumulative exposure to triazine herbicides among females in a case-control study in the Central Valley of California  
*H A Young, P K Mills, D Riordan, R Cress*

## PostScript

- 952 Book reviews

## Miscellanea

- 885 Echo: Exposure to fume emitting heaters in the first year of life found to be associated with asthma in later childhood
- 923 Echo: Exposure to volatile organic compounds found to be important in the cause of childhood asthma
- 929 Echo: Smokers lose an old alibi



# Occupational and Environmental medicine

*Continued from outside back cover*

## Electronic pages

17th International Symposium on Epidemiology in Occupational Health,  
EPICOH 2004, Melbourne, Australia, 13–16 October 2004

e15	Title page and Programme	e37	Oral session 13
	<b>Abstracts</b>	e38	Oral session 14
e16	Keynote session	e39	Minisymposium 7
e17	Minisymposium 1	e40	Oral session 15
e18	Oral session 1	e41	Oral session 16
e19	Oral session 2	e42	Oral session 17
e20	Oral session 3	e43	Poster session
e21	Minisymposium 2	e44	Keynote session 3
e22	Oral session 4	e45	Minisymposium 8
e23	Oral session 5	e46	Oral session 18
e24	Oral session 6	e47	Oral session 19
e25	Minisymposium 3	e48	Oral session 20
e26	Minisymposium 4	e49	Minisymposium 9
e27	Oral session 7	e50	Oral session 21
e28	Oral session 8	e51	Oral session 22
e29	Poster session	e52	Oral session 23
e30	Keynote session 2	e53	Minisymposium 10
e31	Minisymposium 5	e54	Minisymposium 11
e32	Oral session 9	e55	Oral session 24
e33	Oral session 10	e56	Oral session 25
e34	Oral session 11	e57	Poster session
e35	Minisymposium 6	e58	Index
e36	Oral session 12		

Electronic pages may be viewed via the *Occup Environ Med* website  
([www.occenvmed.com](http://www.occenvmed.com))