

Commentaries

- 585** Long work hours and occupational injuries: new evidence on upstream causes
D Loomis
- 586** How "clean" is the cleaning profession?
P K Henneberger

Original articles

- 588** The impact of overtime and long work hours on occupational injuries and illnesses: new evidence from the United States
A E Dembe, J B Erickson, R G Delbos, S M Banks
- 598** Asthma, chronic bronchitis, and exposure to irritant agents in occupational domestic cleaning: a nested case-control study
M Medina-Ramón, J P Zock, M Kogevinas, J Sunyer, Y Torralba, A Borrell, F Burgos, J M Antó
- 607** Effect of farming environment on sensitisation to allergens continues after childhood
H O Koskela, K K Happonen, S T Remes, J Pekkanen
- 612** Sensitisation to mites in laboratory animal workers with rhinitis
P Ruoppi, T Koistinen, S Pennanen
- 616** Mould/dampness exposure at home is associated with respiratory disorders in Italian children and adolescents: the SIDRIA-2 Study
M Simoni, E Lombardi, G Berti, F Rusconi, S La Grutta, S Piffer, M G Petronio, C Galassi, F Forastiere, G Viegi, the SIDRIA-2 Collaborative Group
- 623** Accuracy of a semiquantitative method for Dermal Exposure Assessment (DREAM)
B van Wendel de Joode, R Vermeulen, J J van Hemmen, W Fransman, H Kromhout
- 633** An assessment of dermal exposure to semi-synthetic metal working fluids by different methods to group workers for an epidemiological study on dermatitis
B van Wendel de Joode, E P B Bierman, D H Brouwer, J Spithoven, H Kromhout
- 642** A randomised controlled intervention study on prevention of work related skin problems among gut cleaners in swine slaughterhouses
M-A Flyvholm, K Mygind, L Sell, A Jensen, K F Jepsen
- 650** Respiratory disease and cardiovascular morbidity
R-S Koskela, P Mutanen, J-A Sorsa, M Klockars

PostScript

- 656** Monitoring of fluoro-edenite fibre pollution through the study of sheep lymph nodes as a model of a biological indicator
V Rapisarda, G Rapisarda, G D Vico, L Gobbi, C Loreto, M Valentino

Education

- 657** Genetic screening and occupational and environmental exposures
P Vineis, H Ahsan, M Parker

