Editorial

569 The precautionary principle: in action for public health *M Martuzzi*

Commentaries

- **571** Problems in applying the precautionary principle to public health *B D Goldstein*
- **572** The *IARC Monographs*: a resource for precaution and prevention *V J Cogliano*
- **573** The reactionary principle: inaction for public health *D Kriebel*
- 574 The precautionary principle in the context of multiple risks

Original articles

- **575** Cancer mortality in a synthetic spinning plant in Besançon, France *M Hours, J Févotte, S Lafont, A Bergeret*
- 582 Inter-rater agreement in the assessment of exposure to carcinogens in the offshore petroleum industry K Steinsvåg, M Bråtveit, B E Moen, H Kromhout
- 589 Clinical epidemiological study of employees exposed to surfactant blend containing perfluorononanoic acid D J Mundt, K A Mundt, R S Luippold, M D Schmidt, C H Farr
- **595** A simple diagnostic model for ruling out pneumoconiosis among construction workers *E Suarthana, K G M Moons, D Heederik, E Meijer*
- **602** Drinking social norms and drinking behaviours: a multilevel analysis of 137 workgroups in 16 worksites *T Barrientos-Gutierrez, D Gimeno, T W Mangione, R B Harrist, B C Amick*
- The pro-inflammatory effects of low-toxicity low-solubility particles, nanoparticles and fine particles, on epithelial cells in vitro: the role of surface area

 C. Monteiller, L. Tran, W. MacNee, S. Faux, A. Jones, B. Miller, K. Donaldson
- **616** Follow-up study of chrysotile textile workers: cohort mortality and exposure-response *M J Hein, L T Stayner, E Lehman, J M Dement*
- **626** Long-term use of cellular phones and brain turnours: increased risk associated with use for ≥10 years *L Hardell, M Carlberg, F Söderqvist, K Hansson Mild, L L Morgan*

Education

633 Selecting appropriate study designs to address specific research questions in occupational epidemiology H Checkoway, N Pearce, D Kriebel

Miscellanea

638 ECHO: Evidence on asthma outcome found wanting

