Commentaries

429	Assessing historical exposure is like solving a mystery
	H Kromhout

- **430** Silica: déjà vu all over again? *K Steenland*
- **432** Long term effects of air pollution in Europe *K Katsouyanni*

Original articles

434	Use of history science methods in exposure assessment for occupational health studies K Johansen, H Tinnerberg, E Lynge
442	Mortality in the UK industrial silica sand industry: 1. Assessment of exposure to respirable crystalline silica <i>T P Brown, L Rushton</i>
446	Mortality in the UK industrial silica sand industry: 2. A retrospective cohort study <i>T P Brown, L Rushton</i>
453	Twenty five year mortality and air pollution: results from the French PAARC survey L Filleul, V Rondeau, S Vandentorren, N Le Moual, A Cantagrel, I Annesi-Maesano, D Charpin, C Declercq, F Neukirch, C Paris, D Vervloet, P Brochard, J-F Tessier, F Kauffmann, I Baldi
461	Cancer incidence in the Swedish leather tanning industry: updated findings 1958–99 Z <i>Mikoczy, L Hagmar</i>
465	Age at exposure to ionising radiation and cancer mortality among Hanford workers: follow up through 1994 <i>S Wing, D B Richardson</i>
473	Appropriate use of personal protective equipment among healthcare workers in public sector hospitals and primary healthcare polyclinics during the SARS outbreak in Singapore S E Chia, D Koh, C Fones, F Qian, V Ng, B H Tan, K S Wong, W M Chew, H K Tang, W Ng, Z Muttakin, S Emmanuel, N P Fong, G Koh, M K Lim
478	A randomised controlled trial of postural interventions for prevention of musculoskeletal symptoms among computer users F Gerr, M Marcus, C Monteilh, L Hannan, D Ortiz, D Kleinbaum
488	Breast cancer risk among Finnish cabin attendants: a nested case-control study K Kojo, E Pukkala, A Auvinen
494	Identifying public water facilities with low spatial variability of disinfection by-products for epidemiological investigations <i>A F Hinckley, A M Bachand, J R Nuckols, J S Reif</i>

Education

500 Regression modelling and other methods to control confounding *R McNamee*

Miscellanea

493 Echo: Search continues for causes of lead toxicity in Nigeria



