

Occupational and Environmental Medicine



July 2008 Vol 65 No 7

Contents

Editorial

- 437** Organochlorine compounds and thyroid dysfunction in children: is there a link with neurotoxicity? *L Chatzi*

Review

- 438** Psychosocial factors at work and risk of depression: a systematic review of the epidemiological evidence *J P E Bonde*

Guidelines for practice

- 446** Hepatitis B virus, hepatitis C virus and other blood-borne infections in healthcare workers: guidelines for prevention and management in industrialised countries *D FitzSimons, G François, G De Carli, D Shouval, A Prüss-Üstün, V Puro, I Williams, D Lavanchy, A De Schryver, A Kopka, F Ncube, G Ippolito, P Van Damme*

Original articles

- 452** Effects of PCBs, p,p'-DDT, p,p'-DDE, HCB and β -HCH on thyroid function in preschool children *M Álvarez-Pedrerol, N Ribas-Fitó, M Torrent, D Carrizo, J O Grimalt, J Sunyer*
- 458** Size distribution and total number concentration of ultrafine and accumulation mode particles and hospital admissions in children and the elderly in Copenhagen, Denmark *Z J Andersen, P Wahlin, O Raaschou-Nielsen, M Ketzel, T Scheike, S Loft*

- 467** Developing common metrics of mechanical exposures across aetiological studies of low back pain in working populations for use in meta-analysis *L E Griffith, R P Wells, H S Shannon, S D Walter, D C Cole, S Hogg-Johnson, on behalf of the Meta-Analysis of Pain in the Lower Back and Work Exposures (MAPLE) Collaborative Group*
- 482** Low organic solvent exposure and combined maternal-infant gene polymorphisms affect gestational age *X Qin, Y Wu, W Wang, T Liu, L Wang, Y Hu, D Chen*
- 489** Moulds, bacteria and cancer among Finns: an occupational cohort study *A Laakkonen, P K Verkasalo, A Nevalainen, T Kauppinen, P Kyyrönen, E I Pukkala*
- 494** Frequent and long-term absence as a risk factor for work disability and job termination among employees in the private sector *P C Koopmans, C A M Roelen, J W Groothoff*

PostScript

- 500** Letters

Education

- 501** Approaches for estimating prevalence ratios *J A Deddens, M R Petersen*



This article has been chosen by the Editor to be of specialist interest or importance and is freely available online.



Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme. See <http://oem.bmj.com/info/unlocked.dtl>

C O P E COMMITTEE ON PUBLICATION ETHICS

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics www.publicationethics.org.uk

Stay a step ahead with Online First

We publish all our original articles online before they appear in a print issue.

This means that the latest clinical research papers go straight from acceptance to your browser, keeping you at the cutting edge of medicine. We update the site weekly so that it remains as topical as possible.

Follow the Online First link on the homepage and read the latest research.

oem.bmj.com