

Occupational and Environmental Medicine



Contents

Original articles

Environment

- 551** Air pollution and exhaled nitric oxide in Dutch schoolchildren *H Graveland, S A H Van Roosbroeck, W M Rensen, B Brunekreef, U Gehring*

- 557** Urinary trichlorophenol levels and increased risk of attention deficit hyperactivity disorder among US school-aged children *X Xu, W N Nemhard, H Kan, G Kearney, Z-J Zhang, E O Talbot*

- 562** Urinary 8-hydroxy-2'-deoxyguanosine as a biomarker of oxidative DNA damage induced by ambient pollution in the Normative Aging Study *C Ren, S Fang, R O Wright, H Suh, J Schwartz*

Workplace

- 570** Exposure to temporary employment and job insecurity: a longitudinal study of the health effects *P Virtanen, U Janlert, A Hammarström*

- 575** Rushing, distraction, walking on contaminated floors and risk of slipping in limited-service restaurants: a case-crossover study *S K Verma, D A Lombardi, W R Chang, T K Courtney, Y-H Huang, M J Brennan, M A Mittleman, J H Ware, M J Perry*

- 582** Employment and work schedule are related to telomere length in women *C G Parks, L A DeRoo, D B Miller, E C McCanlies, R M Cawthon, D P Sandler*

- 590** A prospective cohort study on severe pain as a risk factor for long-term sickness absence in blue- and white-collar workers *L L Andersen, O S Mortensen, J V Hansen, H Burr*

August 2011 Volume 68 Issue 8

Exposure assessment

- 593** Estimates of historical exposures by phase contrast and transmission electron microscopy for pooled exposure-response analyses of North Carolina and South Carolina, USA asbestos textile cohorts *J M Dement, D Loomis, D Richardson, S H Wolf, E D Kuempel*

- 599** Wood dust exposure and risk of lung cancer *P Bhatti, L Newcomer, L Onstad, K Teschke, J Camp, M Morgan, T L Vaughan*

Methodology

- 605** Translation of mechanical exposure in the workplace into common metrics for meta-analysis: a reliability and validity study *L E Griffith, R P Wells, H S Shannon, S D Walter, D C Cole, P Côté, J Frank, S Hogg-Johnson, L E Langlois, on behalf of the Meta-Analysis of Pain in the Lower Back and Work Exposures (MAPLE) Collaborative Group*

- 611** Under-estimation of self-reported occupational exposure by questionnaire in hospital workers *C Donnay, M-A Denis, R Magis, J Fevotte, N Massin, O Dumas, I Pin, D Choudat, F Kauffmann, N Le Moual*


- 618** The two-stage clonal expansion model in occupational cancer epidemiology: results from three cohort studies *A Zeka, R Gore, D Kriebel*


Short report

- 625** Urinary DAP metabolite levels in Thai farmers and their families and exposure to pesticides from agricultural pesticide spraying *C Hanchenlaksh, A Povey, S O'Brien, F de Vocht*

PostScript

- 628** Letter

 This article has been chosen by the Editor to be of special 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

 equator network

 recycle
When you have finished with this magazine please recycle it.

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