

# Occupational and Environmental Medicine



## Contents

### Original research

#### Workplace

- 207** Lung cancer mortality among construction workers: implications for early detection



*J M Dement, K Ringen, S Hines, K Cranford, P Quinn*

- 214** Decrease in serum testosterone levels after short-term occupational exposure to diisononyl phthalate in male workers

*J-B Henrotin, E Feigerlova, A Robert, M Dziurla, M Burgart, A-M Lambert-Xolin, F Jeandel, G Weryha*

- 223** Association between occupational solvent exposure and cognitive performance in the French CONSTANCES study



*N Letellier, G Choron, F Artaud, A Descatha, M Goldberg, M Zins, A Elbaz, C Berr*

- 231** Normative reference values and physical factors associated with work ability: a cross-sectional observational study

*N Lebbe, J Burns, M Mackey, J Baldwin, M McKay*

- 238** Case-control study of brain and other central nervous system cancer among workers at semiconductor and storage device manufacturing facilities

*E G Rodrigues, R F Herrick, J Stewart, H Palacios, F Laden, W Clark, E Delzell*

## April 2020 Volume 77 Issue 4

- 249** Role of nocturnal light intensity on adaptation to three consecutive night shifts: a counterbalanced crossover study

*E Sunde, J Mrdalj, T Pedersen, E Thun, B Bjorvatn, J Gronli, A Harris, S Waage, S Pallesen*

- 256** Psychosocial work stressors and risk of mortality in Australia: analysis of data from the Household, Income and Labour Dynamics in Australia survey

*Y Taouk, A D LaMontagne, M J Spittal, A Milner*

- 265** Prevalence of spirometry-defined airflow obstruction in never-smoking working US coal miners by pneumoconiosis status

*L Kurth, A S Laney, D J Blackley, C N Halldin*

#### Exposure assessment

- 268** Temporal trends in respirable dust and respirable quartz concentrations within the European industrial minerals sector over a 15-year period (2002–2016)





*H Zilaout, R Houba, H Kromhout*

#### Environment

- 276** 2,4-D exposure and urinary markers of oxidative DNA damage and lipid peroxidation: a longitudinal study

*C C Lerro, G Andreotti, J YY Wong, A Blair, N Rothman, L E Beane Freeman*

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

 This article has been made freely available online under the BMJ Journals open access scheme. See <https://authors.bmj.com/open-access/>

**C O P E** This journal is a member of and subscribes to the principles of the Committee on Publication Ethics  
Member since 2008 <http://publicationethics.org/>  
JM00018



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.

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

[oem.bmj.com](http://oem.bmj.com)