

# Occupational and Environmental Medicine



## Contents

### Original research

#### Workplace

- 297** All-cause and cause-specific mortality in a cohort of WTC-exposed and non-WTC-exposed firefighters

*A Singh, R Zeig-Owens, M Cannon, M P Webber, D G Goldfarb, R D Daniels, D J Prezant, P Boffetta, C B Hall*

- 304** Characteristics of long working hours and subsequent psychological and physical responses: JNIOH cohort study

*Y Ochiai, M Takahashi, T Matsuo, T Sasaki, Y Sato, K Fukasawa, T Araki, Y Otsuka*

- 312** Military occupation and testicular germ cell tumour risk among US Air Force servicemen

*H Denic-Roberts, K McGlynn, J Rhee, C Byrne, M Lang, P Vu, M Purdue, J Rusiecki*

- 319** Impact of the COVID-19 pandemic on sick leave among healthcare workers: a register-based observational study

*B-A Reme, M Grøslund, H Gjeffen, K Magnusson*

#### Practice

- 327** Submission of mandatory respiratory health examinations among US coal miners participating in the Coal Workers' Health Surveillance Program

*N B Hall, L Reynolds, D J Blackley, A S Laney*

June 2023 Volume 80 Issue 6

### Exposure assessment

- 333** Contact patterns of UK home delivery drivers and their use of protective measures during the COVID-19 pandemic: a cross-sectional study

*J R E Bridgen, H Wei, C Whitfield, Y Han, I Hall, C P Jewell, M J A van Tongeren, J M Read*

- 339** Cooling vest improves surgeons' thermal comfort without affecting cognitive performance: a randomised cross-over trial

*J E Byrne, F A Rodriguez-Patarroyo, E J Mascha, Y Han, M Bravo, M R Bloomfield, S M Rao, D I Sessler*

### Environment

- 347** Extreme heat and work injuries in Kuwait's hot summers

*B Alahmad, A Al-Hemoud, M Al-Bouwarthan, H Khraishah, M Kamel, Q Akrouf, D H Wegman, A S Bernstein, P Koutrakeis*


### Systematic review


- 353** Vitamin D status in active duty Navy military personnel: a systematic review

*M Henriques, D Rodrigues, S Viegas, F Serranheira, E Sacadura-Leite*

### Electronic page

- e1** Correction: What role for asbestos in idiopathic pulmonary fibrosis? Findings from the IPF job exposures case-control study

 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>

 **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.

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

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