

Occupational and Environmental Medicine



Contents

Commentary

- 543** Is job rotation effective for prevention of work-related musculoskeletal disorders and sick leave?
C D N Rasmussen

Original articles

Workplace

- 545** Effectiveness of job rotation for preventing work-related musculoskeletal diseases: a cluster randomised controlled trial
M L C Comper, J T Dennerlein, G dos Santos Evangelista, P R da Silva, R S Padula
- 553** Physicians' attentional performance following a 24-hour observation period: do we need to regulate sleep prior to work?
P Smyth, K Maximova, J D Jirsch
- 558** Mortality from cancer and other causes among Italian chrysotile asbestos miners
E Pira, C Romano, F Donato, C Pelucchi, C La Vecchia, P Boffetta
- 564** Predicting occupational asthma and rhinitis in bakery workers referred for clinical evaluation
B S Jonaid, J Rooyackers, E Stigter, L Portengen, E Krop, D Heederik
- 573** External-cause mortality among 21 609 Norwegian male military peacekeepers deployed to Lebanon between 1978 and 1998
L A Strand, J I Martinsen, E A Fadum, E K Borud

August 2017 Volume 74 Issue 8

- 578** Occupational exposure and amyotrophic lateral sclerosis in a prospective cohort
T Koeman, P Slotje, L J Schouten, S Peters, A Huss, J H Veldink, H Kromhout, P A van den Brandt, R Vermeulen
- 586** Specific inhalation challenge: the relationship between response, clinical variables and lung function
C Hu, M-J Cruz, I Ojanguren, M de Homdedeu, F-J Gonzalez-Barcala, X Munoz
- 592** Can serum cytokine profile discriminate irritant-induced and allergen-induced symptoms? A cross-sectional study in workers mostly exposed to laboratory animals
M Lemaire, A Oppliger, P Hotz, J-C Renauld, J Braun, M Maggi, F Barresi, P Schmid-Grendelmeier, F Huaux, H Dressel
- 601** Is beryllium-induced lung cancer caused only by soluble forms and high exposure levels?
M K Schubauer-Berigan, J R Couch, J A Deddens
- Methodology**
- 604** Estimating the burden of occupational cancer: assessing bias and uncertainty
S Hutchings, L Rushion
- Environment**
- 612** Effects of aircraft noise exposure on saliva cortisol near airports in France
M Lefèvre, M-C Carlier, P Champelovier, J Lambert, B Laumon, A-S Evrard



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 <http://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

equator
network



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



74 (8)

Occup Environ Med 2017 74: 543-618

Updated information and services can be found at:
<http://oem.bmj.com/content/74/8>

These include:

**Email alerting
service**

Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
<http://group.bmj.com/group/rights-licensing/permissions>

To order reprints go to:
<http://journals.bmj.com/cgi/reprintform>

To subscribe to BMJ go to:
<http://group.bmj.com/subscribe/>