Occupational and Environmental Medicine



Contents

Commentary

131 Estimating the global burden of disease from occupational exposures

D. Loonis

Original research Workplace

133 Global and regional burden of disease and injury

in 2016 arising from occupational exposures:

OPEN ACCESS

a systematic analysis for the Global Burden of
Disease Study 2016

GBD 2016 Occupational Risk Factors Collaborators

142 Global and regional burden of chronic respiratory
disease in 2016 arising from non-infectious

OPEN ACCESS airborne occupational exposures: a systematic analysis for the Global Burden of Disease Study 2016

GBD 2016 Occupational Chronic Respiratory Risk Factors Collaborators

151 Global and regional burden of cancer in 2016 arising

from occupational exposure to selected carcinogens:

OPENACCESS a systematic analysis for the Global Burden of Disease

Study 2016

GBD 2016 Occupational Carcinogens Collaborators

Time to return to work following workplace violence among direct healthcare and social workers

K Choi, E T Maas, M Koehoorn, C B McLeod

168 Occupational load as a risk factor for clinically relevant base of thumb osteoarthritis

J M Wolf, A Turkiewicz, I Atroshi, M Englund

March 2020 Volume 77 Issue 3

172 Maternal occupational exposure to solvents and gastroschisis in offspring - National Birth Defects
OPEN ACCSS Prevention Study 1997—2011

N Spinder, L M Almli, T A Desrosiers, K E Arnold, J E H Bergman, H Kromhout, H M Boezen, H E K de Walle, C Rocheleau, J Reefhuis

- 179 Scheduled afternoon—evening sleep leads to better night shift performance in older adults C M Isherwood, E D Chinoy, A S Murphy, J H Kim, W Wang, J F Duffy
- 185 Prevalence of serious mental illness and mental health service use after a workplace injury: a longitudinal study of workers' compensation claimants in Victoria, Australia C Orchard. N Carnide. C Mustard, P M Smith

Exposure assessment

188 Dose–response relationship between hand–arm

open access among roadworkers

T Clemm, K Færden, B Ulvestad, L-K Lunde, K-C Nordby

Methodology

194 PUMA – pooled uranium miners analysis: cohort profile

E Rage, D B Richardson, P A Demers, M Do, N Fenske, M Kreuzer, J Samet, C Wiggins, M K Schubauer-Berigan, K Kelly-Reif, L Tomasek, L B Zablotska, D Laurier

Practice

201 Utility evaluation of *HLA-B*13:01* screening in preventing trichloroethylene-induced hypersensitivity syndrome in a prospective cohort study *Y Dai, W Zhou, Q Jia, H Dong, Y Niu, J He, P Bin, J Yi, Y Xiang, H Duan, H Huang, Y Sha, M Shen, M Ye, X Huang, Y Zheng*

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 online under the BMJ Journals open access

This article has been chosen by the Editor to

of and subscribes to the







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