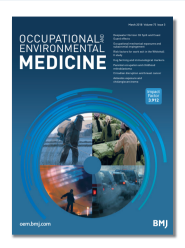
Occupational and Environmental Medicine



Contents

Commentary

163 Some clues for studying long-term health effects of oil spills

I.P. Zock

Original articles

Workplace

The Deepwater Horizon Oil Spill Coast Guard Cohort study

Cohort s

J Rusiecki, M Alexander, E G Schwartz, L Wang, L Weems, J Barrett, K Christenbury, D Johndrow, R H Funk, L S Engel

- 176 Surgery for subacromial impingement syndrome in relation to intensities of occupational mechanical exposures across 10-year exposure time windows A Dalbøge, P Frost, J H Andersen, S W Svendsen
- 183 Can favourable psychosocial working conditions in midlife moderate the risk of work exit for chronically of the workers? A 20-year follow-up of the Whitehall II study

M Fleischmann, E Carr, S A Stansfeld, B Xue, J Head

191 Occupational exposure to asbestos and risk of cholangiocarcinoma: a population-based case—control study in four Nordic countries

A Farioli, K Straif, G Brandi, S Curti, K Kjaerheim, J I Martinsen, P Sparen, L Tryggvadottir, E Weiderpass, G Biasco, F S Violante, S Mattioli, E Pukkala

199 Impact of considering non-occupational radiation exposure on the association between occupational dose and solid cancer among French nuclear workers

L Fournier, E Cléro, E Samson, S Caër-Lorho, D Laurier, K Leuraud

March 2018 Volume 75 Issue 3

- 205 Parental occupational exposures and the risk of childhood sporadic retinoblastoma: a report from the Children's Oncology Group N Omidakhsh, G R Bunin, A Ganguly, B Ritz,
 - N Omidakhsh, G R Bunin, A Ganguly, B Ritz, N Kennedy, O S von Ehrenstein, N Krause, J E Heck
- 212 Industrial hog farming is associated with altered circulating immunological markers J N Hofmann, M S Shiels, M C Friesen, T J Kemp, A K Chaturvedi, C F Lynch, C G Parks, L A Pinto,
- A Hildesheim, M C R Alavanja, L E B Freeman

 218 Total workload and recovery in relation to worktime
- ereduction: a randomised controlled intervention study with time-use data

H Schiller, M Lekander, K Rajaleid, C Hellgren, T Åkerstedt, P Barck-Holst, G Kecklund

227 Poor health as a potential risk factor for job loss due to automation: the case of Norway

P. Hessel, S. Christiansen, V. Skirbekk

Methodology

231 Shift work that involves circadian disruption and breast cancer: a first application of chronobiological theory and the consequent challenges *L. Fritschi, J. Valérie Groβ, U. Wild, J. S. Heyworth, D. C. Glass, T. C. Erren*

Exposure assessment

237 Questionnaire-based algorithm for assessing occupational noise exposure of construction workers K Lewkowski, K McCausland, J S Heyworth, I W Li, W Williams, L Fritschi

Electronic pages

e1 2017 Thank you to our reviewers

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

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/ This journal is a member of and subscribes to the principles of the Committee

Member since 2008 http://publicationethics.org/

on Publication Ethics



