

Occupational and Environmental Medicine



Contents

Commentary

- 615** Application of the Delphi method to reduce disability and mortality from coal mine dust lung disease in China; a new approach to an old problem
J M Graber

Original articles

Workplace

- 617** Burden of lung cancer attributable to occupational diesel engine exhaust exposure in Canada
J Kim, C E Peters, V H Arrandale, F Labrèche, C B Ge, C B McLeod, C Song, J Lavoué, H W Davies, A-M Nicol, M Pahwa, P A Demers
- 623** Work-unit social capital and long-term sickness absence: a prospective cohort study of 32 053 hospital employees
E Török, A J Clark, J H Jensen, T Lange, J P Bonde, J B Björner, R Rugulies, U A Hvidtfeldt, Å M Hansen, A K Ersbøll, N H Rod
- 630** Study of occupation and amyotrophic lateral sclerosis in a Danish cohort
A S Dickerson, J Hansen, M-A Kioumourtoglou, A J Specht, O Gredal, M G Weisskopf
- 639** Respiratory symptoms among search and rescue workers who responded to the 2016 Taiwan earthquake
C-L Wu, F-Y Lan, B-L Chen, R H Chang, W H Chang, S-T Pan, P-H Fang, C-H Lu, C-H Lin
- 647** Reciprocal relations between care-related emotional burden and sleep problems in healthcare professionals: a multicentre international cohort study
B Cheval, D Mongin, S Cullati, C Winz, M von Arx, R E Schmidt, T Agoritsas, P Chopard, D S Courvoisier



EDITOR'S CHOICE

September 2018 Volume 75 Issue 9

Practice

- 654** Establishment and application of an index system for prevention of coal workers' pneumoconiosis: a Delphi and analytic hierarchy process study in four state-owned coal enterprises of China
K Cui, F Shen, B Han, H Liu, J Chen

Environment

- 661** Metals in urine in relation to the prevalence of pre-diabetes, diabetes and atherosclerosis in rural India
G Velmurugan, K Swaminathan, G Veerasekar, J Q Purnell, S Mohanraj, M Dhivakar, A K Avula, M Cherian, N G Palaniswami, T Alexander, T Pradeep

Exposure assessment

- 668** Development of a bar code-based exposure assessment method to evaluate occupational exposure to disinfectants and cleaning products: a pilot study
C Quinot, S Amsellem-Dubourget, S Temam, E Sevin, C Barreto, A Tackin, J Félicité, S Lyon-Caen, V Siroux, R Girard, A Descatha, N Le Moul, O Dumas

Review

- 675** Systematic review and meta-analysis of interventions aimed at enhancing return to work for sick-listed workers with common mental disorders, stress-related disorders, somatoform disorders and personality disorders
M B Mikkelsen, M Rosholm



EDITOR'S CHOICE

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



OPEN ACCESS

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

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