

Occupational and Environmental Medicine



Contents

Commentary

- 763** Tuberculosis, mining and silica
R I Ehrlich

Position statement

- 765** Preventing tuberculosis among silica dust exposed workers
International Commission on Occupational Health (ICOH)

Original articles Workplace

- 767** Four decades of pulmonary tuberculosis in deceased South African miners: trends and determinants
N Ndlovu, E Musenge, S K Park, B Girdler-Brown, G Richards, J Murray

- 776** Lung cancer risk and occupational exposures in crop farming: results from the AGRICulture and CANcer (AGRICAN) cohort
M Boulanger, S Tual, C Lemarchand, A-V Guizard, P Delafosse, E Marcotullio, R Pons, C Piel, C Pouchieu, I Baldi, B Clin, P Lehailly, AGRICAN group

- 786** Recurrent back pain during working life and exit from paid employment: a 28-year follow-up of the Whitehall II Study
T Lallukka, M Mänty, C Cooper, M Fleischmann, A Kouvonen, K E Walker-Bone, J A Head, J I Halonen

- 792** Working life expectancy in good and poor self-perceived health among Dutch workers aged 55–65 years with a chronic disease over the period 1992–2016
A de Wind, M van der Noordt, D J H Deeg, C R L Boot

- 798** Pooled study of occupational exposure to aromatic hydrocarbon solvents and risk of multiple myeloma
A J De Roos, J Spinelli, E B Brown, D Atanackovic, D Baris, L Bernstein, P Bhatti, N J Camp, B C Chiu, J Clavel, W Cozen, S De Sanjosé, J A Dosman, J N Hofmann, J R McLaughlin, L Miligi, A MonnerEAU, L Orsi, M P Purdue, L H Schinasi, G J Tricot, S S Wang, Y Zhang, B M Birmann, P Cocco

- 807** Interaction of heat shock protein 70 (HSP70) polymorphisms and occupational hazards increases the risk of hypertension in coke oven workers
J-P Zheng, Y Lyu, R Li, F Tian, J Mu

November 2018 Volume 75 Issue 11

- 814** Association between dimensions of the psychosocial and physical work environment and latent smoking trajectories: a 16-year cohort study of the Canadian workforce
K G Dobson, M Gilbert-Ouimet, C A Mustard, P M Smith

Environment

- 822** Association between benzene and congenital anomalies in Oklahoma, 1997–2009
A E Janitz, H D Dao, J E Campbell, J A Stoner, J D Peck

Practice

- 830** Current research priorities for UK occupational physicians and occupational health researchers: a modified Delphi study
D Laloo, E Demou, J Smedley, I Madan, K Asanati, E B Macdonald

Exposure assessment

- 837** Neglected exposure route: cobalt on skin and its associations with urinary cobalt levels
J Ketvelarij, K Midander, C Lidén, M Bottai, A Julander


PostScript


- 844** Response to: 'The epidemiology of malignant mesothelioma in women: gender differences and modalities of asbestos exposure' by Marinaccio *et al*
M M Finkelstein

- 844** Letter concerning: 'Response to: 'The epidemiology of malignant mesothelioma in women: gender differences and modalities of asbestos exposure' by Marinaccio *et al*
A Marinaccio, M Corfiati, A Binazzi, D Di Marzio, A Scarselli, P Ferrante, M Bonafede, M Verardo, D Mirabelli, V Gennaro, C Mensi, G Schallemborg, G Mazzoleni, E Merler, P Girardi, C Negro, F D'Agostin, A Romanelli, E Chellini, S Silvestri, C Pascucci, R Calisti, F Stracci, E Romeo, V Ascoli, L Trafficante, F Carrozza, I Angelillo, D Cavone, G Cauzillo, F Tallarigo, R Tumino, M Melis, S Iavicoli, ReNaM Working Group

Miscellaneous

- 846** Correction

 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 on Publication Ethics
Member since 2008 <http://publicationethics.org/>
JM00018

 equator network

 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