Receive regular table of contents by email. Register using this QR code.



Contents

Commentary

Agricultural pesticide exposure and chronic kidney disease: new findings and more questions C. M. Calvert

Original articles

Workplace



Pesticide use and risk of end-stage renal disease among licensed pesticide applicators in the Agricultural Health Study J F Lebov, L S Engel, D Richardson, S L Hogan, J A Hoppin, D P Sandler

- 13 World Trade Center-related physical and mental health burden among New York City Fire Department emergency medical service workers I Yip, R Zeig-Owens, M P Webber, A Kablanian, C B Hall, M Vossbrinck, X Liu, J Weakley, T Schwartz, K J Kelly, D I Prezant
- Incidence and mortality risks for circulatory diseases in US radiologic technologists who worked with fluoroscopically guided interventional procedures, 1994–2008 P Rajaraman, M M Doody, C L Yu, D L Preston, J S Miller, A J Sigurdson, D M Freedman, B H Alexander, M P Little, D L Miller, M S Linet
- The joint effect of asbestos exposure, tobacco smoking and alcohol drinking on larvngeal cancer risk: evidence from the French population-based case-control study, ICARE G Menvielle, A Fayossé, L Radoï, F Guida, M Sanchez, M Carton, D Cyr, A Schmaus, S Cénée, J Fevotte, P Delafosse, I Stücker, D Luce, ICARE study group
- Exposure to loud noise, bilateral high-frequency hearing loss and coronary heart disease W Q Gan, I Moline, H Kim, D M Mannino

January 2016 Volume 73 Issue 1

- 42 Effectiveness of legislative changes obligating notification of prolonged sickness absence and assessment of remaining work ability on return to work and work participation: a natural experiment in Finland I I Halonen, S Solovieva, I Pentti, M Kivimäki, I Vahtera, E Viikari-Iuntura
- 51 Heavy lifting at work and risk of retinal detachment a population-based register study in Denmark S Curti, D Coggon, H Hannerz, S Mattioli

Environment

Ambient air pollution and risk of tuberculosis: a cohort study T-C Lai, C-Y Chiang, C-F Wu, S-L Yang, D-P Liu, C-C Chan, H-H Lin

Review

62 Effectiveness of workplace interventions in the prevention of upper extremity musculoskeletal disorders and symptoms: an update of the evidence D Van Eerd, C Munhall, E Irvin, D Rempel, S Brewer, A J van der Beek, J T Dennerlein, J Tullar, K Skivington, C Pinion, B Amick

PostScript

- Letter
- 72 Correspondence

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 OPEN ACCESS scheme. See http://oem.bmj.com/site/ about/quidelines.xhtml#open



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

http://publicationethics.org/





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