

Occupational and Environmental Medicine



Receive regular table of contents by email.

Register using this QR code.



Contents

Commentaries

463 Certified sickness absence: does the 'fit-note' work? *R M Agius, L J Hussey*



465 Workplace climate, employee actions, work injury and structural equation modelling *P M Smith*

Original articles

Practice

467 Factors associated with the length of fit note-certified sickness episodes in the UK *M Gabbay, C Shiels, J Hillage*

Workplace

476 A structural equation modelling approach examining the pathways between safety climate, behaviour performance and workplace slipping *D I Swedler, S K Verma, Y-H Huang, D A Lombardi, W-R Chang, M Brennan, T K Courtney*

482 Asthma history, job type and job changes among US nurses *O Dumas, R Varraso, J P Zock, P K Henneberger, F E Speizer, A S Wiley, N Le Moual, C A Camargo Jr*

489 Occupational injury risk among ambulance officers and paramedics compared with other healthcare workers in Victoria, Australia: analysis of workers' compensation claims from 2003 to 2012 *M H Roberts, M R Sim, O Black, P Smith*

496 Incidence of solid tumours among pesticide applicators exposed to the organophosphate insecticide diazinon in the Agricultural Health Study: an updated analysis *R R Jones, F Barone-Adesi, S Koutros, C C Lerro, A Blair, J Lubin, S L Heltshe, J A Hoppin, M C R Alavanja, L E B Freeman*

July 2015 Volume 72 Issue 7

504 Occupational inhalational exposure and serum GM-CSF autoantibody in pulmonary alveolar proteinosis *Y-L Xiao, K-F Xu, Y Li, Y Li, H Li, B Shi, K-F Zhou, Z-Y Zhou, H-R Cai*

513 Food and nutrient intake among workers with different shift systems *K Hemiö, S Puttonen, K Viitasalo, M Härmä, M Peltonen, J Lindström*


Environment


521 Effects of partial sleep restriction and subsequent daytime napping on prolonged exertional heat strain *K Tokizawa, Shin-ichi Sawada, T Tai, J Lu, T Oka, A Yasuda, M Takahashi*

529 Temperature as a risk factor for hospitalisations among young children in the Mekong Delta area, Vietnam *D Phung, S Rutherford, C Chu, X Wang, M Nguyen, N H Nguyen, C M Do, T H Nguyen, C Huang*

Methodology

536 A comparison between standard methods and structural nested modelling when bias from a healthy worker survivor effect is suspected: an iron-ore mining cohort study *O Björ, L Damber, H Jonsson, T Nilsson*

 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 <http://oem.bmj.com/site/about/guidelines.xhtml#open>

C O P E COMMITTEE ON PUBLICATION ETHICS

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics
<http://publicationethics.org/>

 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. We update the site weekly so that it remains as topical as possible.

Follow the Online First link on the homepage and read the latest research.

oem.bmj.com