Occupational and Environmental Medicine



Contents

Commentary

135 Identifying occupationally exposed populations for lung cancer screening: it is about time *F Brims*

Original articles Workplace

Early detection of lung cancer in a population at high risk due to occupation and smoking

L. S. Welch, J. M. Dement, K. Cranford, J. Shorter,

P S Quinn, D K Madtes, K Ringen

Work-unit organisational changes and subsequent prescriptions for psychotropic medication: a longitudinal study among public healthcare employees J H Jensen, J P Bonde, E M Flachs, J Skakon, N H Rod, I Kawachi

151 ECG conduction disturbances and ryanodine receptor expression levels in occupational lead exposure workers *J Xie, G Du, Y Zhang, F Zhou, J Wu, H Jiao, Y Li, Y Chen, L Ouyang, D Bo, C Feng, W Yang, G Fan*

157 Cancer mortality in an international cohort of reinforced plastics workers exposed to styrene: a reanalysis

D Loomis, N Guha, M Kogevinas, V Fontana, V Gennaro, H A Kolstad, D M McElvenny, M Sallmén, R Saracci

163 Night work and sick leave during pregnancy: a national register-based within-worker cohort study P E C Hammer, A H Garde, L M Begtrup, E M Flachs, J Hansen, Å M Hansen, K S Hougaard, H A Kolstad, A D Larsen, A B Pinborg, I O Specht, J P Bonde

March 2019 Volume 76 Issue 3

Functional variant of the carboxypeptidase M (CPM)
gene may affect silica-related pneumoconiosis
susceptibility by its expression: a multistage case—
control study

M Chu, S Wu, W Wang, Y Yu, M Zhang, L Sang, T Tian, Y Lu, W Yuan, Q Huang, M Yi, Y Gao, J Xiao, Y Lian, X Zhuang, Z-F Zhang, J Wu

Pyromellitic dianhydride (PMDA) may cause occupational asthma

open access MT Madsen, LR Skadhauge, AD Nielsen, J Baelum, DL Sherson

178 Multiorgan accelerated silicosis misdiagnosed as sarcoidosis in two workers exposed to quartz conglomerate dust

G Guarnieri, R Bizzotto, O Gottardo, E Velo, M Cassaro, S Vio, M G Putzu, F Rossi, P Zuliani, F Liviero, P Mason, P Maestrelli

Environment

181 Urinary 2,5-dicholorophenol and 2,4-dichlorophenol concentrations and prevalent disease among adults in the National Health and Nutrition Examination Survey (NHANES)

 $M\ R\ Rooney,\ P\ L\ Lutsey,\ P\ Bhatti,\ A\ Prizment$

Review

189 Work-focused interventions that promote the labour market transition of young adults with

OPEN ACCESS chronic disabling health conditions: a systematic review

A Jetha, R Shaw, A R Sinden, Q Mahood, M AM Gignac, M A McColl, K A Martin Ginis



This article has been made freely available open Access 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







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