

Occupational and Environmental Medicine



Contents

Systematic reviews

- 659** Trends in participation rates in case-control studies of occupational risk factors 1991–2017
J Sriharan, Y Luo, M A Harris
- 666** Psychological impact of quarantine on healthcare workers
E L Gómez-Durán, C Martín-Fumadó, C G Forero

Original research

Workplace

- 675** Suicide deaths among diagnostic medical radiation workers in South Korea, 1996–2017
W J Lee, E S Cha, Y J Bang, C-Y Hsu, S-S Chang

- 681** Prospective study of job stress and risk of infections in Swedish adults
F Ghilotti, T Åkerstedt, R Bellocco, H-O Adami, Y Trolle Lagerros

- 691** Occupational exposure to whole-body vibrations and pregnancy complications: a nationwide cohort study in Sweden
H Skeröder, H Pettersson, M Albin, P Gustavsson, L Rylander, F Norlén, J Selander

- 699** Long work hours and decreased glomerular filtration rate in the Korean working population
D Lee, J Lee, H-R Kim, K Y Jun, M-Y Kang

- 706** Exposure-response assessment of cancer mortality in styrene-exposed boatbuilders
R D Daniels, S J Bertke

October 2020 Volume 77 Issue 10

- 713** Exposure to cholinesterase inhibiting insecticides and blood glucose level in a population of Ugandan smallholder farmers
M R H Hansen, E Jørs, A Sandbæk, D Sekabojja, J C Ssempebwa, R Mubeenzi, P Staudacher, S Fuhrmann, A Burdorf, B M Bibby, V Schliunssen

Environment

- 721** Maternal preconception and first trimester exposure to PM₁₀ and the risk of oral clefts in offspring: a population-based, case-control study
F-H Liu, H-X Dai, T-T Gong, J-Y Zhang, J Li, Z-J Chen, L-L Li, Y-L Chen, S Liu, C-Z Jiang, Y-H Huang, Y-H Zhao, Q-J Wu

Practice


- 728** Identification of late asthmatic reactions following specific inhalation challenge
V C Moore, G I Walters, A S Robertson, P S Burge


Position statement

- 732** 24th Collegium Ramazzini statement prevention of work-related infection in the COVID-19 pandemic
The Fellows of the Collegium Ramazzini, Italy

PostScript

- 735** Maternal occupational exposure to solvents and gastroschisis in offspring: are gene-environment interactions playing a role?
Q Chang, H-L Chen
- 736** How should data on airborne transmission of SARS-CoV-2 change occupational health guidelines?
J F Gehanno, V Bonnetterre, P Andujar, J-C Pairon, C Paris, A Petit, C Verdun-Esquer, A Descatha, Q V Durand-Moreau, P Brochard

 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/>

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>

 **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