



Contents

Original research

Workplace

- 57 Occupational exposure to dust and to fumes, work as a welder and invasive pneumococcal disease risk



OPEN ACCESS

K Torén, P D Blanc, R N Naidoo, N Murgia, I Qvarfordt, O Aspevall, A Dahlman-Hoglund, L Schioler

- 64 A follow-up study of occupational styrene exposure and risk of autoimmune rheumatic diseases



OPEN ACCESS

S Hjulér Boudigaard, Z A Stokholm, J M Vestergaard, M S Mohr, K Søndergaard, K Torén, V Schlinssen, H A Kolstad

- 70 Trajectories of self-rated health before and after retirement: evidence from two cohort studies



EDITOR'S CHOICE

S Stenholm, M Virtanen, J Pentti, T Oksanen, M Kivimäki, J Vahtera

- 77 Commuting time to work and behaviour-related health: a fixed-effect analysis



OPEN ACCESS

J I Halonen, A Pulakka, J Vahtera, J Pentti, H Laström, S Stenholm, L M Hanson

- 84 Mortality in a cohort of US firefighters from San Francisco, Chicago and Philadelphia: an update

L Pinkerton, S J Berke, J Yin, M Dahm, T Kubale, T Hales, M Purdue, J J Beaumont, R Daniels

February 2020 Volume 77 Issue 2

- 94 Characterising near misses and injuries in the temporary agency construction workforce: qualitative study approach

K Santiago, X Yang, E C Ruano-Herreria, J Chalmers, P Cavicchia, A J Caban-Martinez

- 100 Occupational barriers to accessing and adhering to antiretroviral therapy for female sex workers living with HIV in South Africa

L E Parmley, C A Comins, K Young, M Mngana, D R Pheithu, V Guddera, H Mkhize, H Hausler, S Baral, S Schwartz

Environment

- 107 Exposure to traffic noise and gestational weight gain and postpartum weight retention: a cohort study

M Sørensen, T I A Sørensen, M Ketzler, O Raaschou-Nielsen

Methodology

- 115 Predicting the duration of sickness absence spells due to back pain: a population-based study from Sweden



OPEN ACCESS

A Ropponen, K Gémes, P Frumento, G Almondo, M Botai, E Friberg, K Alexanderson

Systematic review

- 122 What characterises work and workplaces that retain their employees following acquired brain injury?



OPEN ACCESS

D E Alves, W Nilsen, S C R Fure, H Enehaug, E I Howe, M Løvstad, L Fink, N Andelic, Ø Spjelkavik

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 <http://publicationethics.org/>
Member since 2008 JMO0018



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