Occupational and Environmental Medicine



Contents

Original research Workplace

289 Prevalence and predictors of obesity among women in the fire service S A Jahnke, C Kaipust, N Jitnarin, B S Hollerbach, MDH Koeppel, CK Haddock, WS C Poston

295 SARS-CoV-2 surveillance strategy in essential workers of the Madrid City Council during the first epidemic wave in Spain. March-July 2020

> M Martínez-Cortés, C M León-Dominguez, J Fernandez-Pinero, M Rodriguez, M Almonacid, M J Ferrari, R Romero, A Antona, M D Rivas, M de La Fuente, B Pérez-Gómez, M Pollán

304 Fraction of acute work-related injuries attributable to hazardous occupational noise across the USA in

A Shkembi, L Smith, B Roberts, R Neitzel

Dusty trades and associated rheumatoid arthritis in a population-based study in the coal mining counties of Appalachia

G Schmajuk, L Trupin, E H Yelin, P D Blanc

315 SARS-CoV-2 seroprevalence among firefighters in Los Angeles, California

> K Mulligan, A H Berg, M Eckstein, A Hori, A Rodriguez, K Sobhani, O Toubat, N Sood

319 Coal mine dust lung disease in miners killed in the Upper Big Branch disaster: a review of lung pathology and contemporary respirable dust levels in underground US coal

> LHTGo, FHY Green, JL Abraham, A Churg, E L Petsonk, R A Cohen

- May 2022 Volume 79 Issue 5

 Environment

 326 Associations between high ambient temperatures and asthma exacerbation among children in Philadelphia, PA: a time series analysis

 L H Schinasi, C C Kenyon, R A Hubbard, Y Zhao, M Maleufort, S J Melly, K Moore, C B Forrest, A V Diez Roux, A J de Roos

 333 Household use of crop residues and fuelwood for 6 cooking and newborn birth size in rural Bangladesh M L Kile, M Mazumdar, D C Christiani

 Exposure assessment

 339 Developing a company-specific job exposure matrix
 6 for the Asbest Chrysotile Cohort Study

 **Conversion of the Company of the Cohort Study

 **Conversion of the Company of the Cohort Study

 **Conversion of the Cohort Study

 **Cohort Study

 **Cohort Study

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

be of special interest or importance and is freely available online. 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

This article has been chosen by the Editor to

of and subscribes to the COPE principles of the Committee on Publication Ethics

mber since 2008 http://publicationethics.org/ recycle

oem.bmj.com