

# Occupational and Environmental Medicine



## Contents

### Commentary

- 277** Exploring the role of silica exposure in the aetiology of interstitial lung disorders  
*D Fishwick, G Calvert, D Yates*

### Original research

#### Workplace

- 279** Occupational exposure to respirable crystalline silica and incident idiopathic interstitial pneumonias and pulmonary sarcoidosis: a national prospective follow-up study  
*I B Iversen, J M Vestergaard, J Ohlander, S Peters, E Bendstrup, J P E Bonde, V Schlänsen, J H Bønløkke, F Rasmussen, Z A Stokholm, M B Andersen, H Kromhout, H A Kolstad*

- 287** Knowledge, attitudes and practices regarding respirable silica exposure and personal protective equipment use among brick kiln workers in Nepal  
*C Gaviola, L Nicolaou, A K Sharma, R Chandyo, D Parker, L Shrestha, S K Das, G Ramachandran, S M Thygeson, L Beres, W Checkley*

- 296** Measuring lung diffusing capacity: an opportunity for improved medical surveillance and disability evaluation of coal miners  
*L H T Go, K S Almborg, L S Friedman, L Zell-Baran, C S Rose, R A Cohen*

## June 2024 Volume 81 Issue 6

- 302** Lack of association of impaired upper airway sensation with the presence or absence of obstructive sleep apnoea or chronic rhinosinusitis in World Trade Center responders

*J Sunderram, A Legard, A De Resende, K Black, I G Udasin, S Lu, H Romero Castillo, S S Ravi, A E Mullins, R E de la Hoz, D M Rapoport, I Ayappa*

- 308** Thin seams and small mines are associated with higher exposures to respirable crystalline silica in US underground coal mines


*Y Shao, K S Almborg, L S Friedman, R A Cohen, L H T Go*


- 313** Relationships between asbestos exposure and pleural plaques: dose and time effects using fractional polynomials

*M Menant, I Benlala, I Thaon, P Andujar, B Julia, P Brochard, C Chouaid, B Clin, A Gislard, C Gramond, C Paris, J-C Pairon, F Delva*

### Systematic review

- 321** Effects of interventions implemented by occupational health professionals to prevent work-related stress complaints: a systematic review  
*S Orhan Pees, S van Oostrom, H Lettinga, F Schaafsma, K Proper*

 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>



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](http://oem.bmj.com)