### Contents

**Systematic review**

225 Arthritis-related work outcomes experienced by younger to middle-aged adults: a systematic review  
D Berkova, A M Briggs, D Ayton, C Parker, J Ackerman

**Original research**

**Workplace**

237 Association between SARS-CoV-2 infection, exposure risk and mental health among a cohort of essential retail workers in the USA  
F Y Lee, C Subramine, S N Kales, J Yang

244 Occupational use of high-level disinfectants and asthma incidence in early- to mid-career female nurses: a prospective cohort study  

248 COVID-19 risk management at the workplace, fear of infection and fear of transmission of infection among frontline employees  

255 Metabolomic profiling identifies plasma sphingosine 1-phosphate levels associated with welding exposures  
S Gao, Z Zhuo, J Hutchinson, L Su, D C Christiansen

262 Occurrence of respiratory symptoms and lung function deficits among fruit and vegetable market workers  
B Heibert, M S Jaakkola, T K Lajunen, A Ducatman, Z Zafarnia, M Yekti, A Kimi, J J K Jaakkola

269 Lung cancer risk in painters: results from the SYNERGY pooled case-control study consortium  

**Exposure assessment**

279 Newly diagnosed disease and job loss: a nationwide longitudinal study among middle-aged Japanese  
M Takada, T Tabuchi, H Iso

286 Occupational exposure to solar ultraviolet B radiation and risk of subtypes of breast cancer in Danish women  
J E Pedersen, K Strandberg-Larsen, M Andersen, J Hansen

**Methodology**

293 Insufficient respiratory hazard identification in the safety data sheets for cleaning and disinfection products used in healthcare organisations across England and Wales  
S Lee, A C Povery, M J Seed, M van Tongerloo

**PostScript**

303 Letter commentary on: Lung cancer mortality in the French cohort of titanium dioxide workers: some aetiological insights  
J A Tomenson

304 Response to Tomenson’s letter on ‘Lung cancer mortality in the French cohort of titanium dioxide workers: some aetiological insights’  
I Gaseva Canu, D Luiz, K Straif

---

**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.

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