Contents

Commentary
639 Cognitive function and pre-retirement psychosocial work characteristics J Siegrist

Original articles
Workplace
640 Domains of cognitive function in early old age: which ones are predicted by pre-retirement psychosocial work characteristics? E L Sabbath, R Andel, M Zins, M Goldberg, C Berr
656 Risk of renal cell carcinoma following exposure to metalworking fluids among autoworkers D Shrestha, S Lu, S Katharine Hammond, M P LaValley, D E Weiner, E A Eisen, K M Applebaum
663 Occupational exposure to chemicals drives the increased risk of asthma and rhinitis observed for exposure to vapours, gas, dust and fumes: a cross-sectional population-based study C Schyllert, E Rönmark, M Andersson, U Hedlund, B Lundbäck, L Hedman, A Lindberg
670 Colonisation with methicillin-resistant *Staphylococcus aureus* and associated factors among nurses with occupational skin diseases R Brans, K Kolomanski, F Mentzel, U Völmer, O Kaup, S M John

Environment
676 Risk factors for and consequences of persistent lower respiratory symptoms among World Trade Center Health Registrants 10 years after the disaster S M Friedman, M R Farfel, C Maslow, H T Jordan, J Li, H Alper, J E Cone, S D Stellman, R M Brackbill

Exposure assessment
685 Cross-shift study of exposure–response relationships between bioaerosol exposure and respiratory effects in the Norwegian grain and animal feed production industry A Straumfors, K K Heldal, W Eduard, I M Wouters, D G Ellingsen, M Skogstad

Methodology
701 Assessment of two alternative standardised tests for the vascular component of the hand–arm vibration syndrome (HAVS) Y Ye, M J Griffin

PostScript
709 Letters

October 2016 Volume 73 Issue 10

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