Editorial
719 The contributions of genetics and genomics to occupational safety and health
P A Schulte

Commentaries
719 Physicians' work hours: desperately seeking evidence
S Veasey
720 Genetics and occupational safety and health
K T Kelsey
721 Genetics and occupational health and safety
H Vainio

Review
723 Occupational risk factors in Alzheimer's disease: a review assessing the quality of published epidemiological studies
M Santibáñez, F Bolumar, A M García

Original articles
733 Work patterns and fatigue-related risk among junior doctors
P Gander, H Purnell, A Garden, A Woodward
739 Self-reported health problems and sickness absence in different age groups predominantly engaged in physical work
S Zaremba, S Li, A Hofmarcher, J Feller, H Sintonen, S Judd, T Aro
747 Projected mesothelioma incidence in men in New South Wales
M Clements, G Berry, J Shi, S Wang, D Yates, A Johnson
753 Association between plasma 8-oxodG and DNA damage of peripheral blood lymphocytes among coke oven workers
H Wang, W Chen, Z Gao, H Liang, J Yang, Y Liu, J Sun, Y Jiu, Y Chen, J Yuan, Y Wu, Q Wu, Y Wu
759 Field protection effectiveness of chemical protective suits and gloves evaluated by biomonitoring
F H Chang, M L Chen, S F Cheng, T S Shih, I F Mao
763 Incidence of respiratory sensitisation and allergy to enzymes among employees in an enzymatic producing plant and the relation to exposure and host factors
A I Larsen, C D Johnson, J H Frickmann, S Mikkelsen
769 Work-related injury among direct care occupations in British Columbia, Canada
H Alamgir, Y Cvitkovich, S Yu, A Yassi
776 The role of physical examinations in studies of musculoskeletal disorders of the elbow
A I Kruger, C F Lassen, J H Andersen

Short report
782 Risk for leukaemia and brain and breast cancer among Danish utility workers: a second follow-up
C Johansen, O R Nielsen, J H Olsen, J Schüz

PostScript
785 Handling mesothelioma risk for workers assembling military gas masks
J W Chen, H A Cowie, J D Jones, J C MacDonald, J M Harris, S Berry
786 Book review