

Commentary

- 507** Asbestos, smoking, and lung cancer: interaction and attribution
B W Case

Original articles

- 509** The risk of lung cancer with increasing time since ceasing exposure to asbestos and quitting smoking
A Reid, N H de Klerk, G L Ambrosini, G Berry, A W Musk
- 513** Cancer mortality in German carbon black workers 1976–98
J Wellmann, S K Weiland, G Neiteler, G Klein, K Straif
- 522** Predicting the long term course of low back pain and its consequences for sickness absence and associated work disability
A Burdorf, J P Jansen
- 530** A probabilistic assessment of the impact of interventions on oncology nurses' exposure to antineoplastic agents
T Meijster, W Fransman, J van Hemmen, H Kromhout, D Heederik, E Tielemans
- 538** Adverse reproductive outcomes among male painters with occupational exposure to organic solvents
M Hooiveld, W Haveman, K Roskes, R Bretveld, I Burstyn, N Roeleveld
- 545** Causes of death and renal tubular dysfunction in residents exposed to cadmium in the environment
M Nishijo, Y Morikawa, H Nakagawa, K Tawara, K Miura, T Kido, A Ikawa, E Kobayashi, K Nogawa
- 551** The frequency of workplace exacerbation among health maintenance organisation members with asthma
P K Henneberger, S J Derk, S R Sama, R J Boylstein, C D Hoffman, P A Preusse, R A Rosiello, D K Milton
- 558** Associations of SF-36 mental health functioning and work and family related factors with intentions to retire early among employees
K Harkonmäki, O Rahkonen, P Martikainen, K Silventoinen, E Lahelma
- 564** Prediction of sickness absence: development of a screening instrument
S F A Duijts, IJ Kant, J A Landeweerd, G M H Swaen

Short reports

- 570** Chronic fatigue syndrome-like caseness as a predictor of work status in fatigued employees on sick leave: four year follow up study
M J H Huibers, S S Leone, IJ Kant, J A Knottnerus
- 573** Environmental exposures and hospitalisation for respiratory conditions in children: a five year follow up study in Rome, Italy
S Farchi, F Forastiere, G Cesaroni, C A Perucci



This logo indicates an article that was published online first ahead of print