EDITORIAL
ROEL VERMEULEN
When Are Risk Analyses on Job Titles Informative?

REVIEW
MAXIMILEN DEBA, BOUCHRA RAKHIA, CLAUDIE OSTIGE, JOS H. VERBEEK, DEREK H. BROUWER AND VLADIMIR MIHAILOVIC
A Systematic Review of Reported Exposure to Engineered Nanomaterials

ORIGINAL ARTICLES
JEONG HO KIM, MONICA ZIGMAN, LOVENOOR S. AULCK, JENNIFER A. IBBOTSON, JACK E. DENNERLEIN AND PETER W. JOHNSON
Whole Body Vibration Exposures and Health Status among Professional Truck Drivers: A Cross-sectional Analysis

DERK BROUWER, RUUD BOESSEN, BIRGIT VAN DUUREN-STUURMAN, DELPHINE BAROUILLET, CARSTEN MOEHLMANN, CINDY BEKKER, WOUTER FRANSMAN AND RINKE KLEIN ENTINK
Evaluation of Decision Rules in a Tiered Assessment of Inhalation Exposure to Nanomaterials

ESTELLE DAVESNE, BENOIT QUENE, ANTOINE DE VITA, ERIC CHOJNACKI, ERIC BLANCHARDON AND DIDIER FRANCK
Optimization of Routine Monitoring of Workers Exposed to Plutonium Aerosols

JENS WAHLSTRÖM, EVA BERGQVIST, CATHERINE TRASK, SVEND ERIK MATHIASSEN, JENNIE JACKSON AND MIKAEL FORSMA
Full-Shift Trunk and Upper Arm Postures and Movements Among Aircraft Baggage Handlers

NENAD SAVIC, DIMITRI RACORDON, DIDIER BUCHS, BOJAN GASIC AND DAVID VERNEZ
TREXMO: A Translation Tool to Support the Use of Regulatory Occupational Exposure Models

LETTER TO THE EDITOR
DAVID H. GARABRANT, DOMINIK D. ALEXANDER, PAULA E. MILLER, JON P. FRYZEK, PAOLO BOFFETTA, M. JANE TETA, PATRICK A. HESSEL, VALERIE A. CRAVEN, MICHAEL A. KELSH AND MICHAEL GOODMAN
Response to Kay Teschke. Re: Mesothelioma among Motor Vehicle Mechanics: An Updated Review and Meta-analysis

Effect of Occupational Exposure on A(H1N1)pdm09 Infection and Hospitalization

Factors Associated With Non-compliance of Asbestos Occupational Standards in Brake Repair Workers

Scan to view this journal on your mobile device

Cover image: Photo courtesy of Jens Wahlström et al., authors of paper on pp.977–990. Special thanks are given to the individual pictured for granting permission for the photo to be used.

Scan to view this journal on your mobile device

60th Anniversary of The Annals of Occupational Hygiene