Volume 10 Number 2 February 2013

Journal

Occupational and Environmental Hygiene

A Joint Publication of ACGIH® and AIHA®

NOW COVERED BY ISI

IN THIS ISSUE

- Sitting on Stability Balls: Biomechanics Evaluation in a Workplace Setting
- Controlling Dust from Concrete Saw Cutting
- Occupational Exposure to Silica in Construction Workers: A Literature-Based Exposure Database
- Validity and Reliability of Multiparameter Physiological Measurements Recorded by the Equivital Lifemonitor During Activities of Various Intensities
- Generating Nano-Aerosols from TiO₂ (5 nm)

 Nanoparticles Showing Different Agglomeration States.

 Application to Toxicological Studies
- Exposure Models for the Prior Distribution in Bayesian Decision Analysis for Occupational Hygiene Decision Making







Journal of Occupational and Environmental Hygiene

Volume 10, Number 2 February 2013

A Joint Publication	of AIHA®
and ACGIH®	

EDITOR IN CHIEF

Mark Nicas, PhD, CIH mnicas@berkeley.edu

EXECUTIVE COLUMN EDITOR

Leo T. Old, CIH, PE, CHFM leo.old@stjude.org

PUBLISHERS

Tony Rizzuto, CAE trizzuto@acgih.org

Peter O'Neil, CAE poneil@aiha.org

MANAGING EDITOR

Ed Rutkowski erutkowski@aiha.org

ASSOCIATE EDITOR

Sheila Brown sbrown@aiha.org

SENIOR EDITORIAL ASSISTANT

Norma Firestone nstone@berkeley.edu

MISSION STATEMENT

The Journal of Occupational and Environmental Hygiene is published to enhance the knowledge and practice of occupational and environmental hygiene and safety. The journal provides a written medium for the communication of ideas, methods, processes, and research in the areas of occupational, industrial, and environmental hygiene; exposure assessment; engineering controls; occupational and environmental epidemiology, medicine, and toxicology; ergonomics; and other related disciplines.

http://oeh.informaworld.com





Departments

Case Studies
Loren Tapp
David Sylvain

D19 Continuing Education— D26
"The Action Level"®

Letters to the Editor D25 Erratum D28

Sitting on Stability Balls: Biomechanics Evaluation in a Workplace Setting Tamara M. Schult, Ebi R. Awosika, Sandra K. Schmunk, Michael J. Hodgson, Bria L. Heymach, and Celestine Dent Parker	55
Controlling Dust from Concrete Saw Cutting Susan Shepherd and Susan Woskie	64
Occupational Exposure to Silica in Construction Workers: A Literature-Based Exposure Database Charles Beaudry, Jérôme Lavoué, Jean-François Sauvé, Denis Bégin, Mounia Senhaji Rhazi, Guy Perrault, Chantal Dion, and Michel Gérin	71
Validity and Reliability of Multiparameter Physiological Measurements Recorded by the Equivital Lifemonitor During Activities of Various Intensities Yan Liu, Shai H. Zhu, Guo H. Wang, Fei Ye, and Peng Z. Li	78
Generating Nano-Aerosols from TiO ₂ (5 nm) Nanoparticles Showing Different Agglomeration States. Application to Toxicological Studies	86

Generating Nano-Aerosols from TiO₂ (5 nm) Nanoparticles
Showing Different Agglomeration States. Application to
Toxicological Studies
Alexandra Noël, Yves Cloutier, Kevin James Wilkinson,
Chantal Dion, Stéphane Hallé, Karim Maghni, Robert Tardif,
and Ginette Truchon

Exposure Models for the Prior Distribution in Bayesian Decision
Analysis for Occupational Hygiene Decision Making
Eun Gyung Lee, Seung Won Kim, Charles E. Feigley,
and Martin Harper