Occupational and Environmental Hygiene

A loint Publication of ACGIH® and AIHA®

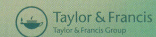
NOW COVERED BY ISI

IN THIS ISSUE

- Evaluation of the Performance of the N95-Companion:
 Effects of Filter Penetration and Comparison with Other
 Aerosol Instruments
- Time-Weighted Average Sampling of Airborne Propylene Glycol Ethers by a Solid-Phase Microextraction Device
- Prevalence of Dry Methods in Granite Countertop Fabrication in Oklahoma
- Quantity and Size Distribution of Cough-Generated
 Aerosol Particles Produced by Influenza Patients During
 and After Illness
- Developing Physical Exposure-Based Back Injury Risk Models Applicable to Manual Handling Jobs in Distribution Centers
- Jewelry Boxes Contaminated by *Aspergillus oryzae*:
 An Occupational Health Risk?







Journal of Occupational and Environmental Hygiene

Volume 9, Number 7 July 2012

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

Analytical Performance Issues

Martin Harper Kevin Ashley

D125 Case Study

Aika H. Choudhry Stephen J. Reynolds John Mehaffy David I. Douphrate Karen Gilmore Jeffrey L. Levin Matthew W. Nonnenmann

Case Study

Mehdi Jahangiri Seved Jamaleddin Shahtaheri Javad Adl Alimorad Rashidi Katherine Clark Jean-Jacques Sauvain Michael Riediker

D130

Continuing Education— D141 "The Action Level"®

D136

Evaluation of the Performance of the N95-Companion: 417 Effects of Filter Penetration and Comparison with Other Aerosol Instruments Samy Rengasamy, Benjamin C. Eimer, and Ronald E. Shaffer

Time-Weighted Average Sampling of Airborne Propylene Glycol 427 Ethers by a Solid-Phase Microextraction Device H.C. Shih, S.W. Tsai, and C.H. Kuo

Prevalence of Dry Methods in Granite Countertop Fabrication 437 in Oklahoma Margaret L. Phillips and Andrew C. Johnson

Quantity and Size Distribution of Cough-Generated Aerosol 443 Particles Produced by Influenza Patients During and After Illness William G. Lindsley, Terri A. Pearce, Judith B. Hudnall, Kristina A. Davis, Stephen M. Davis, Melanie A. Fisher, Rashida Khakoo, Jan E. Palmer, Karen E. Clark, Ismail Celik, Christopher C. Coffey, Francoise M. Blachere, and Donald H. Beezhold

Developing Physical Exposure-Based Back Injury Risk Models 450 Applicable to Manual Handling Jobs in Distribution Centers Steven A. Lavender, William S. Marras, Sue A. Ferguson, Riley E. Splittstoesser, and Gang Yang

Jewelry Boxes Contaminated by Aspergillus oryzae: 460 An Occupational Health Risk? Anne-Pauline Bellanger, Anaïs Roussel, Laurence Millon, Marcel Delaforge, and Gabriel Reboux