Volume 8 Number 1 January 2011

Journal of Occupational and Environmental

A Joint Publication of ACGIH® and AIHA®

NOW COVERED BY ISI

IN THIS ISSUE

- Particle Release from Respirators, Part I: Determination of the Effect of Particle Size, Drop Height, and Load
- Particle Release from Respirators, Part II: Determination of the Effect of Tension Applied in Simulation of Removal
- Evaluation of Nano- and Submicron Particle Penetration through Ten Nonwoven Fabrics Using a Wind-Driven Approach
- Evaluation of the Filtration Performance of NIOSH-Approved N95 Filtering Facepiece Respirators by Photometric and Number-Based Test Methods
- Evaluating the Association of Workplace Psychosocial Stressors with Occupational Injury, Illness, and Assault
- Comparison of Formaldehyde Exposure Levels in Two
 Multi-Industry Occupational Exposure Databanks Using
 Multimodel Inference
- Physiological Responses to Wearing a Prototype Firefighter Ensemble Compared with a Standard Ensemble







Journal of Occupational and Environmental Hygiene

Volume 8, Number 1 January 2011

A Joint Publication of AIHA $^{\circledR}$ and ACGIH $^{\circledR}$

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 D1

Derry Stover and Chandran Achutan

Ralph W. Altmaier and Patrick T. O'Shaughnessy D1 Continuing Education —
"The Action Level"

®

D12

10

23

38

D7

Particle Release from Respirators, Part I: Determination of the Effect of Particle Size, Drop Height, and Load Jeffrey S. Birkner, David Fung, William C. Hinds, and Nola J. Kennedy

Particle Release from Respirators, Part II: Determination of the Effect of Tension Applied in Simulation of Removal Jeffrey S. Birkner, Stephanie Kovalchik, David Fung, William C. Hinds, and Nola J. Kennedy

Evaluation of Nano- and Submicron Particle Penetration through Ten Nonwoven Fabrics Using a Wind-Driven Approach Pengfei Gao, Peter A. Jaques, Ta-Chih Hsiao, Angie Shepherd, Benjamin C. Eimer, Mengshi Yang, Adam Miller, Bhupender Gupta, and Ronald Shaffer

Evaluation of the Filtration Performance of NIOSH-Approved N95 Filtering Facepiece Respirators by Photometric and Number-Based Test Methods Samy Rengasamy, Adam Miller, and Benjamin C. Eimer

Evaluating the Association of Workplace Psychosocial Stressors with Occupational Injury, Illness, and Assault Lezah P. Brown, Kathleen M. Rospenda, Rosemary K. Sokas, Lorraine Conroy, Sally Freels, and Naomi G. Swanson

Comparison of Formaldehyde Exposure Levels in Two Multi-Industry Occupational Exposure Databanks Using Multimodel Inference J. Lavoué, M. Gérin, and R. Vincent

Physiological Responses to Wearing a Prototype Firefighter
Ensemble Compared with a Standard Ensemble
W. Jon Williams, Aitor Coca, Raymond Roberge, Angie Shepherd,
Jeffrey Powell, and Ronald E. Shaffer