Volume 9 Number 4 April 2012

Journal

Occupational and Environmental Hygiene

A Joint Publication of ACGIH® and AIHA®

NOW COVERED BY ISI

IN THIS ISSUE

- Cohort Mortality Study of Roofing Granule Mine and Mill Workers. Part I: Estimation of Historical Crystalline Silica Exposures
- The Development and Validation of an Assay for the Quantification of the *P. chrysogenum* allergen Pch52
- Personal Exposure to PM25 and Urinary Hydroxy-PAH Levels in Bus Drivers Exposed to Traffic Exhaust, in Trujillo, Peru
- A Novel Strategy for Retrospective Exposure Assessment in the Norwegian Silicon Carbide Industry
- Effect of Training on Exposure Judgment Accuracy of Industrial Hygienists
- Cohort Mortality Study of Roofing Granule Mine and Mill Workers. Part II. Epidemiologic Analysis, 1945–2004
- Cortisol and Interleukin-6 Responses During Intermittent
 Exercise in Two Different Hot Environments with
 Equivalent WBGT
- Lead Exposures from Varnished Floor Refinishing







Journal of Occupational and Environmental Hygiene

Volume 9, Number 4 April 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 @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

OSHA Compliance Issues

Kenneth R. Lee

D59 Engineering Case Report

Xing W. Ren Ming D. Wang Hui Z. Kang Xiao X. Lu

2011 William P. Yant

Award Lecture

Trevor Ogden Jérôme Lavoué D63 Continuing Education—

"The Action Level"®

D84

199

D77

Case Study

Imed Gargouri Moncef Khadhraoui Catherine Nisse

Ariane Leroyer Mohamed Larbi Masmoudi

Boubaker Elleuch Denis Zmirou-Navier **D71**

Cohort Mortality Study of Roofing Granule Mine and Mill Workers. Part I: Estimation of Historical Crystalline Silica Exposures Paul Hewett, Sandy Z. Morey, Brian M. Holen, Perry W. Logan, and Geary W. Olsen

The Development and Validation of an Assay for the Quantification 211 of the *P. chrysogenum* allergen Pch52 Chunhua Shi, Don Belisle, Shari Levac, and J. David Miller

Personal Exposure to PM_{2.5} and Urinary Hydroxy-PAH Levels in Bus Drivers Exposed to Traffic Exhaust, in Trujillo, Peru Olorunfemi Adetona, Andreas Sjodin, Li Zheng, Lovisa C Romanoff, Manuel Aguilar-Villalobos, Larry L. Needham, Daniel B. Hall, Antonio Luis, Brandon E. Cassidy, Christopher D. Simpson, and Luke P. Naeher

A Novel Strategy for Retrospective Exposure Assessment in the Norwegian Silicon Carbide Industry
Solveig Føreland, Merete Drevvatne Bugge, Berit Bakke,
Erik Bye, and Wijnand Eduard

Effect of Training on Exposure Judgment Accuracy of Industrial 242 Hygienists

Monika Vadali, Gurumurthy Ramachandran, John R Mulhausen, and Sudipto Banerjee

(Continued on next page)

Geary W. Olsen, Kara L. Andres, Rebecca A. Johnson, Betsy D. Buehrer, Brian M. Holen, Sandy Z. Morey, Perry W. Logan, and Paul Hewett	
Cortisol and Interleukin-6 Responses During Intermittent Exercise in Two Different Hot Environments with Equivalent WBGT Heather E. Wright, Tom M. McLellan, Jill M. Stapleton, Stephen G. Hardcastle, and Glen P. Kenny	269
Lead Exposures from Varnished Floor Refinishing Joseph Schirmer, Jeff Havlena, David E. Jacobs, Sherry Dixon, and Robert Ikens	280

257

Cohort Mortality Study of Roofing Granule Mine and Mill Workers.