urna pational CC Invironmental 10

NOW COVERED BY ISI

IN THIS ISSUE

Correcting Diacetyl Concentrations from Air Samples Collected with NIOSH Method 2557

Silica Exposure Assessment in a Mortality Study of Vermont Granite Workers

Isolation of Airborne Oxacillin-Resistant Staphylococcus aureus from Culturable Air Samples of Urban Residences

Characterization and Control of Airborne Particles Emitted During Production of Epoxy/Carbon Nanotube Nanocomposites

Identification and Measurement of Diacetyl Substitutes in Dry Bakery Mix Production

The Risks and Benefits of Chemical Fumigation in the Health Care Environment

Anthrax Letters in an Open Office Environment: Effects of Selected CDC Response Guidelines on Personal Exposure and Building Contamination







Journal of Occupational andEnvironmental Hygiene

WAIHA® Protecting Worker Health

ACGIH

Volume 8, Number 2 February 2011

JOEM EQUOTAL DO	Departmente	athirt
A Joint Publication of AIHA [®] and ACGIH [®]	DepartmentsLetter to the EditorD15Continuing Education —Larry Janssen and"The Action Level"®Lisa BrosseauLisa Brosseau	D18
EDITOR IN CHIEF Mark Nicas, PhD, CIH mnicas@berkeley.edu	Berger, MS, BrCL ² Erk, Core experiment Health & Lorden second - William Groves, Phys.COB, CSP	nodQ) styl/d
EXECUTIVE COLUMN EDITOR Leo T. Old, CIH, PE, CHFM leo.old@stjude.org	Correcting Diacetyl Concentrations from Air Samples Collected with NIOSH Method 2557 Jean Cox-Ganser, Gary Ganser, Rena Saito, Gerald Hobbs, Randy Boylstein, Warren Hendricks, Michael Simmons,	59
Tony Rizzuto, CAE trizzuto@acgih.org	Mary Eide, Greg Kullman, and Chris Piacitelli	
Peter O'Neil, CAE poneil@aiha.org	Silica Exposure Assessment in a Mortality Study of Vermont Granite Workers Dave K. Verma, Pamela M. Vacek, Karen des Tombe, Murray Finkelstein, Barbara Branch, Graham W. Gibbs, and William G. Graham	71
MANAGING EDITOR Ed Rutkowski erutkowski@aiha.org ASSOCIATE EDITOR	Isolation of Airborne Oxacillin-Resistant <i>Staphylococcus aureus</i> from Culturable Air Samples of Urban Residences	80
Sheila Brown sbrown@aiha.org	Hernando R. Perez, Rachel Johnson, Patrick L. Gurian, Shawn G. Gibbs, Jennifer Taylor, and Igor Burstyn	
SENIOR EDITORIAL ASSISTANT Norma Firestone nstone@berkeley.edu	Characterization and Control of Airborne Particles Emitted During Production of Epoxy/Carbon Nanotube Nanocomposites Lorenzo G. Cena and Thomas M. Peters	86
MISSION STATEMENT The Journal of Occupational and Envi-	Identification and Measurement of Diacetyl Substitutes in Dry Bakery Mix Production	93
ronmental Hygiene is published to enhance the knowledge and practice of occupational and environmental hygiene and safety. The	Gregory Day, Ryan LeBouf, Ardith Grote, Stephanie Pendergrass, Kristin Cummings, Kathleen Kreiss, and Greg Kullman	
journal provides a written medium for the communication of ideas, methods, pro- cesses, and research in the areas of occupa- tional, industrial, and environmental hy-	The Risks and Benefits of Chemical Fumigation in the Health Care Environment <i>George Byrns and Thomas P. Fuller</i>	104
giene; exposure assessment; engineering controls; occupational and environmental epidemiology, medicine, and toxicology; er- gonomics; and other related disciplines.	Anthrax Letters in an Open Office Environment: Effects of Selected CDC Response Guidelines on Personal Exposure and Building Contamination <i>Bill Kournikakis, Kenneth F. Martinez, Robert E. McCleery,</i>	113
http://oeh.informaworld.com	Sean V. Shadomy, and Gabriel Ramos	