

Sessions available with purchase of the AIHce 2013 Complete Set

Session Name	Session Number
Emerging Issues: Challenges and Benefits of Harmonizing ISO Respiratory Protective Device Standards	10
A Conversation on Occupational Health and Safety - Straight from the Top!	20
Your Guide to Total Worker Health™	30
Conducting Effective Safety Inspections	CR301
Exploring the EPA's Chemical Data Reporting Rule	CR302
LEED EB: O&M Greening Existing Buildings	CR303
Measuring Safety Performance with Leading Indicators	CR304
Basic Workplace Fall Protection: A Commonsense Approach to Recognition and Control of Elevated Work Hazards	CR306
How to Identify and Train HazMat Employees	CR307
Using Tracers for Building Airflow and Air Infiltration Surveys	CR308
Advancing EH&S Program Traction Through Sustainability Alignment	CR309
Ambient Environmental Air Monitoring During Outdoor Remediation Activities	CR310
Exposure Scenarios: What You Need to Know to Comply with REACH's ES Requirement	CR311
Protecting Truck Drivers at Your Facilityand Off	CR312
Measuring Implementation of Your H&S Management System	CR313
Emergency Response: The 3 C's for Managing Safety and Environmental Issues During a Spill Event	CR314
Prescription Drugs in the Workplace: An Employer's Guide for Screening and Prevention	CR315

# Allegand Montreal, Canada May 18-23 Allece013.0RG The Premier Conference and Expo for Occupational and Environmental Health and Safety Professionals

Challenging the Incident Investigation Paradigm	CR316
NFPA 70E Electrical Safety Standard in the Workplace (2012 Edition). One Year Later: Progress on Revised Standard Implementation	CR317
Building A Safety and Health Culture at the World's Largest Airline	CR320
The Value of OS&H Management Systems and Prevention through Design (PtD) Standards	CR321
Utilizing ANSI Z244.1 and NFPA 70E for Lockout/Tagout Hazardous Energy Control Procedure Generation	CR322
Industrial Ecology: What Is It and Why Should Industrial Hygiene Care?	CR323
The Department of Energy's Integrated Safety Management System	PO101-01
Developing Effective EHS Leading Objectives	PO101-02
Annual Management System Review	PO101-03
Kicking the Tires on MS Quality in Three Different Industries	PO101-04
Managing Occupational Health and Hygiene Through a Matrix Organization	PO101-05
Evaluation of the NIOSH BC-251 Personal Bioaerosol Sampler for Sampling Viable and Culturable Pathogenic Bacteria	PO102-01
Five-Year Analysis of Outdoor Mold Spore Concentrations Across Canada, and Implications for IAQ Investigations	PO102-02
Moisture Variation in Walls and Interiors Floors of a Bungalow All Year Long (Moisture Related to Molds)	PO102-03
Indoor/Outdoor Fungal Comparisons in Isolated Remediation	PO102-04
Do Antimicrobial Fabrics Decrease Infections?	PO103-01
Hazardous Drug Wipe Sampling Study in a Chemo-Naive Building	PO103-02
Urinary Contamination of Health Care Workers to Antineoplastic Drugs Throughout the Entire Hospital Medication Circuit	PO103-03
A Comparison of Monitoring Methods for Hydrogen Peroxide During High-Level Disinfection	PO103-04
Of Mice and Men: Improving Employee Health and Safety in Laboratory Animal Facilities	PO104-01

#### AIHCE MONTREAL, CANADA the art + science MAY 18-23 | AIHce2013.ORG of professional The Premier Conference and Expo for Occupational judgment and Environmental Health and Safety Professionals Filtration Efficiency of Yellow Sand Mask, Surgical Mask, and Handkerchief PO104-02 Mercury, Where Did it Come from and Where Did it Go? PO104-03 The Development of an EHS Database Program PO104-04 Nickel Titanium Nanoparticles Generated by Femto-second Laser Ablation PO105-02 Direct-Reading Hand-held X-Ray Fluorescence (XRF) Spectrometry Method Compared with PO105-03 Conventional Integrated Sampling for Determination of Airborne Cadmium Exposure Assessment and Evaluation of Engineering Control Effectiveness During Nanomaterial PO105-04 **Reactor Cleanout** Establishing Practical Risk Categories for Lead Exposures During Bridge Maintenance Work PO106-01 Activities Occupational Health Management in Hydraulic Fracturing. An Experience in a Western Texas PO106-02 Operation. Methodology for Predicting Costs and Risks Using Injury and Illness Data PO106-03 Asbestos in the Dirt? The Critical Role of Industrial Hygiene in a High-Profile Brownfield PO106-04 **Redevelopment Project** Health and Safety in Small Auto Collision Repair Shops Outcomes of a 1-Year Intervention PO107-01 Safety and Health at Work as a Factor of Competitiveness of Organizations PO107-02 Workplace Fatalities Are Not What You Think! The Rise of Occupational Cancer PO107-03 Violence Prevention in the Workplace PO107-04 Social Media. The World. And OSHA? PO107-05 Safety Programs, Workplace Safety Conditions and Employee Safety Practices in Auto Collision PO107-07 **Repair Businesses** Analysis of Formaldehyde Levels in Textiles Establishing a Protective Value PPM Concentration PO108-01 Measuring Workplace Stress A Pilot Study PO108-02 A New Method for Assessing Indoor Exposure to Asbestos PO108-06

Impediments to Developing a Viable Crystalline Silica Exposure Assessment Program

PO108-07

#### AIHCE MONTREAL, CANADA art + science MAY 18-23 | AIHce2013.ORG of professional The Premier Conference and Expo for Occupational judgment and Environmental Health and Safety Professionals Measurement of Specific Airborne Actinobacteria in Composting Facilities Using a Newly PO109-01 Developed qPCR Method A Count-Based Method for Improved Quality Control Acceptance Limits of EMLAP Air Direct Fields PO109-02 of Testing Characterisation of the Fungal Bioaerosols Emitted by Workers' Activities in a French Artisanal PO109-04 **Cheese Factory** Regional Descriptors for Combining Outdoor Fungal Aerosol Data PO109-05 Comparison of Worker Exposure Monitoring Methods for Asphalt Bitumen Used in Road Paving in PO109-06 Alberta Data Quality Assessment: Enriching Balzer & Cooper and P.G. Harries PO110-01 Legal Aspects of IH Testing from the Industrial Hygienist's Perspective PO110-02 GHS Training for Millennials (and Everyone Else) PO110-03 Legal Aspects of IH Testing from the Attorney's Perspective PO110-05 Experience on the Front Lines for Enabling GHS Global Compliance PO110-06 Committee Award: John M. White Award PO111-01 Fitting Characteristics of N95 Filtering-Facepiece Respirators Used Widely in China PO111-02 Respiratory Cartridge Service Life: Validation of the Small Scale Cartridge (SSC) Experimental PO111-03 Approach Breakthrough Curves for Toluene Adsorption on Different Types of Activated Carbon Fibers: PO111-04 **Application on Respiratory Protection** How Does Breathing Frequency Affect the Filter Efficiency of an N95 Filtering Facepiece PO111-05 **Respirator?** Product Stewardship in Early Research & Development: Enhancing Productivity and Adding Value PO112-01 to the Innovation Pipeline Characterizing Potential Chemical Exposures and Associated Risks from Food Packaging: A Product PO112-02 Stewardship Challenge Implementing a Companywide "2015 Environmental Sustainability Goal" at the Personal Level PO112-03 Managing Exposures to High-Temperature Insulation Wools Through a Comprehensive Product PO112-06 Stewardship Program Can Occupational Exposure to Rock Wool Be Associated with the Development of Mesothelioma? PO113-01

the

Variability and Trajectory of Multiple Blood Lead Measures Among Construction and	PO113-02
Manufacturing Workers	F0113-02
Ototoxic Notation: A New Occupational Notation Proposed by French OEL Committee	PO113-03
Effects of a Series of Ketone Compounds on Liver Microsomal Carboxylesterase Activity in Mice? What Are the Implications for Workers?	PO113-04
Manganese in the Citrate Serum Fraction Is a Good Indicator for Welders' Exposure	PO113-06
The Study of Biological Characteristics in Wood Processing Workplaces	PO114-01
Characteristics of MWF-Related Bioaerosols in the Workplace Using Metalworking Fluids	PO114-02
Tasked Based Assessment of Dairy Worker Exposure to Bioaerosols	PO114-03
Dealing with Marijuana Grow Houses _ The Misguided Canadian Public Health Approach to Assessment and Remediation of Mold	PO114-05
Odor Investigations: Stop the Sampling	PO115-01
Modeling and Tracer Gas Studies to Improve Occupational Stressor Control in Aircraft Paint Hangars	PO115-02
Industrial Hygiene Engineering Controls for Petrochemical Plants	PO115-03
Insulative Coatings for Personnel Burn Protection	PO115-04
Do Local Exhaust Ventilation Systems Measure Up to the Task of Tuckpointing?	PO115-05
A Review of Public Exposures to Radiofrequency _ Emitting Sources	PO116-01
Laser Pointers: Are They as Safe as Everyone Believes?	PO116-03
Verification Measurements of Nonionizing Radiation in Office Buildings	PO116-05
The Growing Problem in Ergonomics: Obesity	PO117-01
Whole-Body Vibration Exposure of Motorcycle Riders and Passengers	PO117-02
Force and Repetition Interact with Respect to Musculoskeletal Disorder Risk	PO117-03
Worker Perception of Slipperiness and Future Risk of Slipping	PO117-04

#### AIHCE MONTREAL, CANADA the art + science MAY 18-23 | AIHce2013.ORG professional The Premier Conference and Expo for Occupational judgment and Environmental Health and Safety Professionals Performance of Airborne Transmission- Based Engineering Controls in Health Care Facilities PO118-01 Designing a Defensible HACCP Program for Legionella in Building Water Systems, Complying With PO118-02 **ASHRAE Standard 188** Control Strategies for Patient Protection when Performing Microbial Remediation in Critical Care PO118-03 Areas in a Hospital Respirator Policies and Practices for Aerosol-Transmissible Diseases in Acute Care Hospitals PO118-04 Improving Hearing Conservation Performance in a Petrochemical Manufacturing Facility PO119-01 Noise Exposure Assessment on an Onshore Gas Platform: Identification of Noise Sources and PO119-02 Contribution to Workers' Doses Noise Control Methods for Shipbuilding PO119-03 Improving the Likelihood of Detecting a Significant Hearing Threshold Shift During Annual PO119-04 Audiometric Hearing Assessments Predictive Value of the Near-Field, Far-Field Model with Monte Carlo Analysis PO120-01 Testing the Upper Percentile of a Lognormal Exposure Distribution in the Presence of Detection PO120-03 Limits IHEST, a New Tool to Help the Collection and Organization of Exposure-Related Information PO120-04 A Model to Predict Inhalation Exposure to Contaminants Resuspended from Soil PO120-05 Assessing the Performance of a Web-Based Tool for the Identification of Chemicals Potentially PO120-06 Posing a Health Risk Through Percutaneous Exposure Missing Data Unit Imputation Using Stochastic Methods PO120-07 Evaluation of Exposure Determinant Impacts on Qualitative Exposure Assessments by CIHs PO120-08 Mercury Guideline for the Norwegian Oil and Gas Industry PO121-01 Controlling Chemical Hazards in the Oil and Gas Industry: The Future PO121-02 Control of Cr(VI) Fumes Using LEV in Confined Spaces PO121-03 Why Quiet? The Drivers Behind the Design of Quieter Offshore Facilities in Australia PO121-04 Evaluating the Release of Respirable Dust and Crystalline Silica from Work Uniforms PO121-06



Industrial Hygiene Assessment of Diesel Emissions (DE)	PO121-07
Use of Modified Delphi Method as a Process for the Development of Occupational Exposure Limits	PO122-01
Cumulative Risk Assessment Approaches for Use in Community and Occupational Settings	PO122-02
Cumulative Exposures to Dusts and Asbestos Fibers from Drywall Finishing	PO122-03
Choosing Which PEL's to Update	PO122-04
Comparison of a Tracer Gas Study in a Residential Basement with a Box Decay Model and a Computational Fluid Dynamics (CFD) Model	PO122-05
Investigation on a Massive Legionnaires' Disease Outbreak Caused by Legionella pneumophila in Quebec City (Canada) During Summer 2012	PO123-01
Quebec City Legionnaires' Disease Outbreak: Discrepancies in International Guidelines	PO123-02
Human Aspiration Efficiency Estimates: Orientation-Averaged, Slow-Moving Air, Mouth-Breathing	PO124-06
Diffusive Separation Efficiency by Particle Number and Mass of Samplers/Pre-Separators for the Aerosol Fractions Depositing in the Gas-Exchange Region and the Anterior Part of the Nose	PO124-08
Samplers/Pre-Separators for Aerosol Fractions Depositing in the Gas-Exchange Region and the Anterior Part of the Nose	PO124-09
Deposition of Carbon Nanotubes in a Human Airway Replica	PO124-10
Specifying Architectural Coatings with an IH on the Team	PO125-01
Moving into Green Healthy Housing: The Yield in Health (The MIGHHTY Study)	PO125-02
Eight Ways to Fail LEED IAQ Testing	PO125-03
Indoor Air Quality Comes to Building Codes: The IgCC	PO125-04
Objectives of an IAQ Management Plan During Construction for LEED	PO125-05
Educating Industrial Hygienists at a Canadian School of Public Health	PO126-01
Providing Training Across Diverse and Disconnected Groups	PO126-02
Academic Program Assessment Using Alumni Opinions	PO126-03



Strategic Communication Plans for the Hygienist	PO126-04
Nanoparticle Measurement Using Real-Time Aerosol Monitors	PO127-01
Evaluation of the Thermophoretic Personal Air Sampler (TPS) for Collection of Nanoparticles	PO127-02
Carbon Nanotube and Nanofiber Exposure Assessments: An Overview of 15 Site Visits	PO127-04
Permeation of 2-Ethoxyethanol Through Purple Disposable Nitrile Gloves	PO128-01
Permeation of Cyclohexanol Through Disposable Nitrile Gloves	PO128-02
Surface and Skin Fiber Sampling Related to the Use of a Cut-Resistant Sleeve	PO128-03
Cooling System to Alleviate Heat Stress in Hazmat Suits	PO128-04
Counterterrorism and Industrial Hygiene: Applying Real-Time WMD Detection Technologies and Countermeasures in a Mass Transit Environment _ A Case Study	PO129-01
Development of Methods for a Portable Gas Chromatograph-Mass Spectrometer for Rapid On-Site Measurements of Fumigants	PO129-02
An Air Analysis Method for Extremely Toxic Atmospheres	PO129-03
Cold Vapor Atomic Fluorescence Spectroscopy: A New Approach to Mercury Vapor Analysis	PO129-04
A Computer Tool for the Assessment of Potential Combined Acute Effects of Chemicals in Mixtures	PO130-02
Electrical Work Practices (EWP) Multi-Site Compliance Tracking Tool	PO130-03
Using Google Analytics to Evaluate Use of a Web-Accessible Database of Construction Hazard Controls	PO130-04
A Method for Preparing an Exposure Database (MESU) for Retrospective Exposure Assessments of Disease Compensation Claims	PO130-05
Pressure Drop, Capture Efficiency, and Dust Loading Capacity of Custom Fabricated High-Efficiency Particulate Air (HEPA) Filters Before and After Being Cleaned and Reused	PO131-01
Peak and Frequency Inhalation Flow Impact on NP Penetration Through N95 Filters	PO131-03
Particle Statistics Applied to Filter Penetration When Challenged with Nanoparticles	PO131-04
Reducing Iodine Exposure at Disinfectant Manufacturing Company in India	PO131-05

#### AIHCE MONTREAL, CANADA the art + science MAY 18-23 | AIHce2013.ORG of professional The Premier Conference and Expo for Occupational judgment and Environmental Health and Safety Professionals Fiber Escape from Asbestos Abatement Enclosures - Quantitative Results PO131-06 Descriptive Analysis of Industrial Hygiene Air Sampling Data Stored in OSHA's Integrated PO131-07 Management Information System Databank Controlling Cadmium Exposures at an Electric Arc Furnace PO131-08 A Direct-Reading Exposure Assessment Method Using a Real-Time Location System (RTLS) and PO132-01 Wireless Personal Chemical Sensor Whole-Air Analysis Using Field-Portable Gas Chromatography PO132-02 Evaluation of the Continuous Personal Dust Monitors in the Context of MSHA's Proposed Rule for PO132-03 Lowering Exposure to Respirable Coal Mine Dust A Comparison of Benzene Detectors for Use by Refinery Operations PO132-05 Comparison of Side-by-Side Particulate Sampling Using a Size-Selective Real-Time Aerosol Monitor PO132-06 and a Filter Cassette Using Gravimetric Analysis Accurately Measuring Nanoparticles in the Field PO132-07 PhotoThermal Desorption of Toluene from Single-Walled Carbon Nanotube and Activated Carbon PO132-08 Sorbents Determinations of Triclosan, 1,4-Dioxane and Synthetic Musks in Water Simultaneously by Solid-PO133-01 Phase Microextraction Sampling and Resuspension of the Fugitive Dust Along River Banks in Taiwan PO133-02 The Analysis of Combustion Byproducts in Fire Investigations (Char, Soot, and Ash) PO133-05 Exposure Assessment and Controls at Carbon Black Manufacturing Sites in China PO133-06 Validity and Reliability of Elemental Sulfur and Strontium for Identification of Problematic Drywall PO133-07 Vapor Intrusion Issues at an Industrial Site PO134-01 Case Study: Occupational Cat/Dog Allergen Assessment Related to Pets in the Workplace PO134-02 New Methods of Sampling and Analysis of Formaldehyde PO134-03 Significance of a Legionella Testing Outbreak PO134-04 Assessing the Effect of Household Activities on Indoor Fungal Aerosols PO134-05

### AIHCE MONTREAL, CANADA the art + science MAY 18-23 | AIHce2013.ORG 2013 of professional The Premier Conference and Expo for Occupational judgment and Environmental Health and Safety Professionals The Use of Polymerase Chain Reaction (PCR) to Detect Sewage Contamination After Hurricanes, PO134-06 Flooding, and Sewer Overflows in Indoor Environments and Soil Penetration of Outdoor Fungal Aerosols into the Indoor Environment PO134-07 Medial Alternate Care Facilities: How one Community Prepares for Disasters PO135-01 Heat Stress and Strain Monitoring for Electric Utility Workers PO135-03 Occupational Law Enforcement Case Study of a Mexican Migrant Farmworker Gone Missing PO135-04 During a Heat Wave Mass Patient Decontamination Guidance Against Chemical Threats PO135-05 Managing PCBs in Caulk During a Building Renovation PO136-01 Welding Exposures in Construction - 30 Years of OSHA Data PO136-02 Leading Indicators that Work - How to Really Improve Contractor Health Performance PO136-03 Carbon Monoxide from Diesel Engines at a Construction Site PO136-04 Exposure to Crystalline Silica During Various Floor Burnishing Processes PO136-05 Construction Site Safety - NYC Framework as a Model PO136-06 "Explosibility Index" - Extension to Dust Explosion Protection PO137-01 Process Safety Management - How a Different Approach to Mechanical Integrity Changed PO137-02 Everything Developing and Maintaining a Safety Culture in a Transient Work Force PO137-03 Making Quantum Improvement in Safety Performance with Fewer Safety Resources PO137-05 **Oregon Commercial Crab Fishing Safety Assessment** PO137-06 Reduction in Hexavalent Chromium Exposure During Stainless Steel Welding at an Engineering PO137-07 Industry Using the HACCP Risk Analysis Model for Compressed Gases Management at a Health Care Facility PO138-01 Documenting the Amount of Manual Handling Performed by Nurses in a Hospital Setting PO138-02



A Value Strategy Safe Patient Handling Case Study	PO138-03
Determination of Emission Rate of Medical Laser-Generated Air Contaminants in a Simulated Surgical Procedure	PO138-04
Real-Time Fit of a Respirator During Simulated Health Care Tasks	PO139-01
The Use of Video Exposure Monitoring in a Training Video to Motivate Fit-Testing, and the Appropriate Use of Health Care N95 Respirators	PO139-02
Safety Climate and Respirator Practices and Policies in Acute Care Hospitals	PO139-03
Fabrication and Verification of New NIOSH Headform Designs with Skin-Analog	PO139-04
Laboratory Study to Assess Causative Factors Affecting Temporal Changes in Filtering-Facepiece Respirator Fit - Two-Year Assessment of Fit Changes	PO139-05
Lies, Damned Lies, and Statistics: Data Interpretation and the Danger of False Conclusions	PO140-01
Search for Fungus Using Mold Detection Canines	PO140-03
Application of Industrial Hygiene Risk Assessment Model at Nine Sites in Six Countries in Asia	PO141-01
IHSE Issues Between Western and Chinese Construction Companies on International Infrastructure Projects	PO141-02
REACH and Product Stewardship - A Case Study	PO141-03
Pesticide Management System in Samsung Everland, Korea	PO141-04
Restoring Safe Operations After the Fukushima Disasters of 2011	PO142-01
Firefighter's Noise Exposure and Noise-Induced Hearing Loss	PO142-02
Enhancement of Protection Offered by Safe Havens Using Portable Air Contaminant Removal Systems	PO142-03
How to Respond to Quick Decisions for Radiation Safety	PO142-04
The New Hazardous Materials Processing Regulation - An Overview for Companies with Operations in Massachusetts	PO142-05
Office Ergonomics Solution for a Geographically Dispersed Work Force	PO143-01
Eliminating Duplication of Effort in your Ergonomics and Injury Management Processes	PO143-02

A Case Study of Utility Workers' Perception of the Ergonomic Assessment Tools in the AIHA	PO143-03
Ergonomic Tool Kit	10143 03
Don't Hire Your Next Injury: Benefits of Pre-Employment Screening	PO143-04
What Can Be Done to Prevent the Chronic Health Effects of Shiftwork? A Systematic Review of the Evidence	PO143-05
Factors Influencing the Control of Respirable Charged Particles by Surfactant Spray	PO144-01
Remote Monitoring of Airborne Dust With Lidar	PO144-02
Exposure to Crystalline Silica at Alberta Work Sites	PO144-03
Particle Size Distribution in Aluminum Manufacturing Facilities	PO144-04
Occupational Exposure to Mineral Oil Metalworking Fluid (MWF) Mist: Development of New Methodologies for Mist Sampling and Analysis	PO144-05
Determination of Sampling Efficiency for Respirable Size-Selective Samplers with Three Different Spherical Particles	PO144-06
Malodors at Automotive Parts Manufacturing Plant: Alkylpyrazine - An Unlikely Odorant	PO145-01
Developing a Sustainable Environmental Health and Safety (EHS) Program at Multiple Sites of an Information Technology Enabled Services in India	PO145-02
Air Quality Trends in Residential Locations	PO145-04
Environmental Settled Lead Dust in a Commercial Office Building	PO145-06
Neurologic and Reproductive Effects of Solvents on Automotive Repair Workers: Assessment of Exposure for the Bay Area Solvent Study (BASS)	PO146-01
Exposures to Organic Aerosols and Effects on Pulmonary Function Among Western U.S. Dairy Workers	PO146-02
Pulmonary Restriction Among Workers at a Food Flavoring Manufacturing Facility: A Follow Up Study	PO146-03
A New Hybrid Approach for Assigning Workplace Chemical Exposures in the Context of Population- Based Case-Control Epidemiologic Studies	PO146-04
The Diesel Exhaust in Mines Study - Exposure Monitoring Surveys	PO146-05
Validation of a Practical Measurement Tool for Injury Prevention at Workplaces: The Prevention ndex (PI)	PO146-06
Comparison Between Three Publically Available Sources of Occupational Cadmium Measurements	PO146-07

## AIHCE MONTREAL, CANADA art + science MAY 18-23 | AIHce2013.ORG 2013 of professional The Premier Conference and Expo for Occupational judgment and Environmental Health and Safety Professionals Long-Term Sampling with Mini Canisters -- A Comparison With Sorbent Tubes PO147-01 Control of Process Parameters in Chemical Challenge Testing of Respirators Utilizing an PO147-04 Atmosphere Generator Removal of Chromium Background from PVC Filters for Air and Wipe Testing PO147-06 Understanding Fibrous Biopyriboles and Phyllosilicates and the Science of Asbestos PO147-07 Quantitative Analysis Tendencies on Bulk Asbestos Proficiency Test Samples PO147-08 **Ergonomic Analysis Tools: North American Perspectives** RT201 Implementing a "Buy Quiet" Strategy for Noise Reduction RT202 Lessons Learned from Common IH Errors in Judgment and Ethical Dilemmas RT203 **Recent Advances in Sampling and Analytical Methods** RT204 Active Fall Protection: An International Perspective RT205 Implementation of Industrial Hygiene Database Systems - Experiences and Lessons Learned RT207 **Confined Space Entry: Challenges and Solutions** RT209 Cut It Out! Noise Control Solutions RT210 Environmental Disinfectants: Selecting the Right One for the Right Job RT211 Surviving and Thriving Abroad: Experiences and Lessons Learned from Working Overseas RT212 An Overlooked Health Hazard: Fatigue RT213 Confined Spaces — Process of Elimination Through Design and Redesign! RT214 Managing and Regulating Combustible Dust RT215 OHLearning.com: Practical-Based Advice from Training Providers RT216 U.S. Federal Environmental Lead Roundtable RT217

the



Crystalline Silica: Issues and Controls	RT218
IT for the IH	RT219
Campus Hazards and Tragedies — Unique Challenges and Solutions	RT220
REACH — Impacts on the Practice of Industrial Hygiene	RT221
Heavy Metal Exposure in Economically Under-Developed Communities	RT222
PCBs in Construction	RT223
Problems and Solutions in Datalogging and Alarm Setting Logic for Real-Time Instruments	RT224
Control of NORM (Naturally Occurring Radioactive Material) Hazards: Herman Cember Memorial Roundtable	RT225
Ethics: Global and Emerging Issues	RT226
Duct Cleaning in a LEED Gold Health Care Construction Project	RT227
GHS: Implementation and Impact on Workplaces in Canada and the United States	RT228
Health Effects in Children Associated with Parental Exposures	RT229
Medical Marijuana in the Workplace	RT230
OELs as a Hierarchy of Tools: Lessons in Global Use and Interpretation	RT231
Stretching: the Truth	RT232
Conformity Assessment for Personal Protective Equipment	RT233
ndustrial Hygiene in Mining	RT235
Perspectives on Preparing for the CIH Exam v7.0	RT236
Gender and Sex and Occupational Health	RT237
Getting Out of the Box — Innovative Approaches to Hearing Conservation	RT238



Occupational Respirable Crystalline Silica: A Global Concern	RT239
Industrial Ventilation: Moving to a World View	RT240
Global Exposure Limit Setting Processes ? Harmonization on an OEL Hierarchy Approach	RT241
Notable Confined Spaces	RT242
Blending Art and Science to Meet the Needs of Responsible Nanotechnology: An Update from NIOSH, Including Late-Breaking Topics	RT243
GHS ? The New Hazard Communication for North America	RT244
New Pathways to Achieve Safety Performance: Worker Training and Human Factors	RT245
Laboratory Ventilation, Balancing Safety, and Energy Conservation	RT246
Respiratory Protection in Health Care	RT247
Confined Space Incidents in Canada — What Have We Learned?	RT248
Dermal Exposure Assessment	RT249
Emerging Challenges in Upstream Oil and Gas Operations	SS001
Understanding and Advancing the Science Behind Health-Based OELs	SS002
Exposure Risk Management: Bridging Gaps Between Manufacturing and Product Safety	SS003
Health Hazards Associated with Hydraulic Fracturing and Other Natural Gas Activities	SS004