REGULAR FEATURES

Competitive Strategy

January
Ignoring Impeding Disasters: Why Do the Warning Signs Go Unheeded?, by Richard MacLean, p. 30

March
Integrating the Elements of a Strategy: A Step-by-Step Path to Success, by Richard MacLean, p. 32

May

August
Career Tracks: Sustainable Development and Its Career Implications, Part 2, by Richard MacLean, p. 32

September
Business Management Communication: Are Your Skills Up to the Challenge?, by Richard MacLean, p. 26

November
Measuring Up: Moving Beyond Environmental Metrics Based on Benchmarking and Reporting Standards, by Richard MacLean, p. 34

Critical Review

June

Electricity Diversification

April
The Future Starts Here: Diversified Electricity Generation, by Dan Weiss, Ann Mcker, p. 3

Diversifying Power Generation in a Carbon-Constraint Future, by Revis W. James, p. 4

Energy Efficiency: America’s Greatest Energy Resource, by Jeffrey Harris, p. 9


Accelerating the Pace of Hydrate Research, by Renie Boyle, p. 14

Environmental Due Diligence

February
Are New Environmental Issues, Laws, and Technology Shaping the Future of the Environmental Due Diligence Market?, by Dianne Crocker, p. 21

Environmental Noise

March
Environmental Noise, by Jordan Haywood, p. 3

Now Hear This: What All Environmental Engineers Should Know About Noise Control, by Harold Cata, Mark Bastasch, Roger Wayson, and Tracy Thachter, p. 4


Beyond the Basics: Atmospheric Factors in the Propagation of Sound, by Doug Sheadel, p. 15

Coping with the Vagaries of Community Noise Ordinances, by Robert A. Putnam, p. 18

Acoustical Requirements for Non-Industrial Projects, by Lisa A. Schott, p. 32

Linking Noise and Vibration to Sick Building Syndrome in Office Buildings, by Sandi M. Schwartz, p. 26

Environmental Performance Commitments (EPCs)

February
Implementing Environmental Performance Commitments (EPCs) during the Lower Manhattan Redevelopment Project, by Thomas C. Kunkel and Kevin Held, p. 24

EPA Research Highlights

January
Linking Watershed Management with Stream Ecosystem Processes, p. 37

February
EPA’s Global Climate Change Research Program, p. 34

March
EPA Highlights 10 Years of Children’s Environmental Health Research, p. 36

April
Studying Global Climate Effects on Projected Water Needs, p. 20

May
Resource Managers Benefit from EPA’s View of the Ozarks landscape, p. 26

June
EPA Science Provides Tools to Protect Pacific Northwest, p. 56

July
Does Exposure to Little Things Mean a Lot?, p. 46

August
Successful Technologies for Arsenic Removal from Drinking Water, p. 39

September
Fuels Research at EPA: Lessons for Biofuels, p. 22

October
EPA Studies Aging Water Infrastructure, p. 28

November
Biodiversity and Human Health: Exploring the Links, p. 36

December
Envisioning the Future for Ecosystems and People, p. 36

Ethanol

September

EUROPEAN UNION (EU)

February
EU Emissions Trading Scheme, by Jill Duggan, p. 10

EXPOSURE SCIENCE

July
Exposure Science and Its Applications for Effective Environmental Management, by S.T. Rao, p. 7


The Importance of Modeling in Exposure and Risk Assessments, by Julian A. Levy, Jr., and Richard Reiss, p. 14

Characterizing Variability and Uncertainty in Exposure Assessments Improves Links to Environmental Decision-Making, by Halik Chakaynak, Bryan Hubbell, and H. Christopher Frey, p. 18


Assessing the Public Health Impact of Regional-Scale Air Quality Regulations, by Valerie Garcia, Neal Fann, Richard Haueber, and Phil Lorang, p. 29

Assessing Exposure to Waterborne Pathogens, by Fred S. Hauchman, p. 36

Exposure Reconstruction: A Framework for Advancing Exposure Assessment, by Florence Fukl, Martha Morgan, and J. John Kenneke, p. 39

Greenehouse Gases (GHGs)

February
EU Emissions Trading Scheme, by Jill Duggan, p. 10

Achieving the Benefits of Carbon Trading—It’s All in the Design, by Bram Forster and Doug Russell, p. 18

EPA’s Global Climate Change Research Program, p. 34

August
Leading Asian Businesses to Voluntary Greenhouse Gas Management: A Case Study, by Sophie Punze, p. 8

New Zealand’s Innovative Approach to Emissions Trading for Addressing Global Climate Change, by J. David Mobeley and Phil Gurney, p. 14

Carbon Accounting Comes of Age: The California Climate Action Registry and Greenhouse Gas Offset Projects, by Joel Levin, p. 20

Conceptual Framework to Lessen the Impacts on Communities When Shaping Market-Based Mechanisms to Reduce GHGs, by Shankar B. Prasad and Tim Carmichael, p. 24

November
Greenhouse Gas Initiatives: The Time to Plan and Resolve Differences Is Now, by James H. Southard, p. 6

Greenhouse Gas: You Can’t Manage What You Can’t Measure, by Lawrence E. Godlenhers, p. 8


California’s New Mandateary Greenhouse Gas Reporting Regulation, by Patrick Gaffney, Doug Thompson, and Richard Bode, p. 17

Case Study: Managing the Patchwork of Greenhouse Gas Reporting Requirements, by Kristen Steck, John Cain, Marianne Powers, and Mark Nordheim, p. 21

Who Accredits the Verifiers?, by B. Tod Delaney and John Shideler, p. 24


Inside the Industry

February
Will the Credit Crunch Squeeze Environmental Consultants?, by Anthony Buonicore and Dianne Crocker, p. 28

April
“We Are Smarter than Me”: The Emergence of Professional Business Communities, by Anthony Buonicore and Dianne Crocker, p. 22

August
Coffee Break: What Can We Learn from Starbucks?, by Anthony Buonicore and Dianne Crocker, p. 38

IT INSIGHT

February
A Journey through Time, by Jill Barson Gilbert, p. 30

April
Web 2.0: A New Way to Network, by Jill Barson Gilbert, p. 26

June
12 Tips for Working with Your IT Organization, by Jill Barson Gilbert, p. 28

October
High-Tech Industry Heats Up Efforts to Lessen Climate Change, by Jill Barson Gilbert, p. 36

December
Technology in the Aftermath of a Hurricane, by Jill Barson Gilbert, p. 32

IUAPPA Report

January
A Cleaner, Quieter, Healthier United Kingdom, by Jeff Clark, p. 34

April
South Africa Comes Clean, by Lisa Walters and Jeff Clark, p. 18

July
From the Land of the Morning Calm: Update from the Korean Society for Atmospheric Environment, by Young Sunwoo, p. 45

December
Tackling Air Pollution and Finding Opportunities for Immediate Climate Benefits: A Report from the Global Atmospheric Pollution Forum, by Jeff Clark, p. 34

Mercury

May
Reducing Mercury in the Northeast United States, by Susanah King, Stephen Hochbrum, Paul Miller, John Graham, Terri Goldberg, Adam Wiener, and Meg Wilcox, p. 9
MESSAGE FROM THE PRESIDENT

January
The Second Century: A New Beginning, by C.V. Mathai, p. 4

February
2008 A&WMA Membership Initiatives, by C.V. Mathai, p. 2

March
Global Climate Change and A&WMA, by C.V. Mathai, p. 2

April
Find Out the Latest on the CAMR Court Ruling at A&WMA's Annual Conference, by C.V. Mathai, p. 2

May
Kick-Starting the Climate Change Discussion, by C.V. Mathai, p. 4

June
The Dawn of a New Century: A&WMA's Annual Conference in Portland, by C.V. Mathai, p. 4

July
A&WMA's 2008 Events Calendar Is in Full Swing, by C.V. Mathai, p. 4

August
Improving Our Communication Capabilities, by C.V. Mathai, p. 4

September
CABR: Regulatory Uncertainty and Challenges Ahead, by C.V. Mathai, p. 4

October
A&WMA's Global Outreach, by C.V. Mathai, p. 4

November
Member-Get-A-Member Campaign Ends Soon...Still Time to Meet Our Goal for 2008, by C.V. Mathai, p. 4

December
Thank You, and So Long!, by C.V. Mathai, p. 4

MEXICO

May
Cross-Border Cooperation Leads to Mexico's First National Air Emissions Inventory, by Paul Miller, Leonora Rojas-Bracho, Veronica Ganibay-Bravo, Paula Fields, Martinus Wolf, and Richard Halvey, p. 18

NEW SOURCE REVIEW (NSR)

May
New Source Review: Where Are We Now and What Lies Ahead?, by Gale F. Hoffnagle, p. 14

NEW ZEALAND

August
New Zealand's Innovative Approach to Emissions Trading for Addressing Global Climate Change, by J. David Mobley and Philip Gumsey, p. 14

OZONE

January
Revising the Ozone Standard: The Science, by J. Donald Bachmann, p. 5

EPAs Proposal to Revise the Air Quality Standards for Ground-Level Ozone, by Robert J. Meyers, p. 6

EPAs Must Adopt a Stronger Ozone Standard, by E. McNeil, p. 10


Regional Air Quality Planning for Ozone in the Midwest, by Michael Koerber, Donna M. Kerski, and Kirk Baker, p. 21

PACIFIC NORTHWEST

January
Environmental Management in the Pacific Northwest, by Charles E. McDade, p. 7

Climate Change and Sustainability: Portland Takes Action, by Susan Anderson, p. 8

Building Better for Our Future: Oregon Development Projects Push the Limits of Sustainable Design, by Tom Archer, p. 11

Clean Air, Clean Diesel in the Pacific Northwest: Success through Collaboration, by Dennis McLerran, Kevin Downing, and Michael W. Mann, p. 16

The Columbia River Gorge Air Quality and Visibility Study, by Mark C. Green, Marc L. Pitchford, and Chris Emery, p. 20

The Globalization of Product Stewardship, by Jeffrey Hunter and Kathi Futornick, p. 25

Intel's Eco-Technology: Making Strides Toward Sustainability, by Marissa Yao, Todd Brady, Ted Reichelt, and John Harland, p. 30

Science Provides Tools to Protect Pacific Northwest, p. 56

PERCHLORATE

December
The Sources, Potential Risks, and Remediation Issues Associated with Perchlorate, by Ashok Kumar, p. 21

Providing a Better Understanding of Perchlorate Remediation: The SERDP/ESTCP Initiative, by Marvin Unger and Andrea Leeson, p. 22


PM FILE

January
Sustainability, Environmentalism, and Green: The Next Bubble?, by David L. Elam, Jr., p. 28

March
Peer Review: Just a Specialized Case of End-of-Pipe Treatment?, by David L. Elam, Jr., p. 30

May
Changing Plans by Planning for Change, by David L. Elam, Jr., p. 22

July
Surveying Client Satisfaction, by David L. Elam, Jr., p. 42

September
Paying Forward at Project Completion, by David L. Elam, Jr., p. 24

November
Lessons from Line Management, by David L. Elam, Jr., p. 32

RADIATION

June

SICK BUILDING SYNDROME

March
Linking Noise and Vibration to Sick Building Syndrome in Office Buildings, by Sandi M. Schwartz, p. 26

SITING

May

STATE IMPLEMENTATION PLANS (SIPs)

May
Air Quality: What’s Now at the State and Local Level?, by Susan S.G. Wiemann, p. 5

The High Stakes of California SIPs, by Mary D. Nichols, p. 6

Reducing Mercury in the Northeast United States, by Susanah King, Stephen Hochbrunn, Paul Miller, John Graham, Teri Goldberg, Adam Wiemert, and Meg Wilcox, p. 9

New Source Review: Where Are We Now and What Lies Ahead?, by Gale F. Hoffnagle, p. 14

Cross-Border Cooperation Leads to Mexico's First National Air Emissions Inventory, by Paul Miller, Leonora Rojas-Bracho, Veronica Ganibay-Bravo, Paula Fields, Martinus Wolf, and Richard Halvey, p. 18

SUSTAINABILITY

April

May
Climate Change and Sustainability: Portland Takes Action, by Susan Anderson, p. 8

Building Better for Our Future: Oregon Development Projects Push the Limits of Sustainable Design, by Tom Archer, p. 11

The Globalization of Product Stewardship, by Jeffrey Hunter and Kathi Futornick, p. 25

Intel’s Eco-Technology: Making Strides Toward Sustainability, by Marissa Yao, Todd Brady, Ted Reichelt, and John Harland, p. 30

October

U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA)

January
Revising the Ozone Standard: The Science, by John D. Bachmann, p. 5

EPAs Proposal to Revise the Air Quality Standards for Ground-Level Ozone, by Robert J. Meyers, p. 6

EPA Must Adopt a Stronger Ozone Standard, by Janice E. Nolen, p. 10

October
EPA’s Proposed Underground Injection Control Regulations, by Russ Bailey, p. 6

VISIBILITY

January
The Columbia River Gorge Air Quality and Visibility Study, by Mark C. Green, Marc L. Pitchford, and Chris Emery, p. 20

WASTE 101

January
Learning to Delegate Through RCRA Program Authorizations, by Cindy Smiley, p. 32

February
Oil and Water Don’t Mix, by Terry L. Polen, p. 32

March
Underground Storage Tanks, by Dan L. Mueller, p. 34

April
State Voluntary Cleanup Programs: How We Got Here, by Gregory E. Tieman, p. 24

August
Picking Apart Site Assessments: One Phase at a Time, by Dan L. Mueller, p. 34

WASTE MANAGEMENT

February
Highlights from the Ottawa Valley Chapter’s Municipal Waste Management Workshop, by John J. Nicholson, p. 38

WATER

January
Linking Watershed Management with Stream Ecosystem Processes, p. 37

April
Studying Global Climate Effects on Projected Water Needs, p. 20

July
Assessing Exposure to Waterborne Pathogens, by Fred S. Hauchman, p. 36

August
Successful Technologies for Arsenic Removal from Drinking Water, p. 39

October
EPA Studies Aging Water Infrastructure, p. 28

December
The Sources, Potential Risks, and Remediation Issues Associated with Perchlorate, by Ashok Kumar, p. 21

Providing a Better Understanding of Perchlorate Remediation: The SERDP/ESTCP Initiative, by Marvin Unger and Andrea Leeson, p. 22