AIR POLLUTION
January
February
A Summary of the International Workshop on the Influences of Air Quality on the Mayan Heritage Sites in Mesoamerica, by Pamela F. Heckel, Tim C. Keener, Mingming Lu, and Humberto Bravo Alvarez, p. 24
June
Controlling Railroad Smoke: An Historical Perspective on Regulatory, Educational, and Technological Options, by Joel Tarr, p. 9
Smoky Ol’ Town: The Significance of Pittsburgh in U.S. Air Pollution History, by James Longhorn, p. 13
A Brief History of Motor Vehicle Pollution Control in the United States, by Mike Waltz, p. 18
SO₂ and NOx Trading Markets: Providing Flexibility and Results, by Sam Napolitano, Melanie LaCount, and Daniel Chartier, p. 22
November
Clearing the Air at the Port of Oakland, by Roberta Reinstein, Delphine Prevost, Tim Leong, and Marilyn Sandifur, p. 19
December
Atmospheric Deposition of Mercury, by Christopher Knightes, Malcolm Meaburn, and Rochelle Araujo, p. 26
Ecological Forecasting: Microbial Contamination and Atmospheric Loadings of Nutrients to Land and Water, by Rohit Mathur, Walter Frick, Gary Lear, and Robin Dennis, p. 36
AIR QUALITY MANAGEMENT
May
Integrated Multipollutant Air Quality Management, by Gary Kendall, p. 6
Idealized Air Quality Regulation: A One-Atmosphere Approach, by George Hidy, p. 9
Implementing Accountability within a Multipollutant Air Quality Management Framework, by William Pennell, Richard Schefe, Jeff Brook, Kenneth Demerjian, George Hidy, James Vicker, and Jeffrey West, p. 21
Building Momentum for Integrated Multipollutant Planning: Northeast States’ Perspective, by Leah Weiss, Michelle Manion, Gary Kleiman, and Christopher James, p. 25
Integrated Multipollutant Air Quality Management: A Canadian Perspective, by Jeff Brook, Quentin Chiotti, and Carrie Lilliman, p. 34
ASSOCIATION NEWS
January
Celebrating 100 Years of Environmental Stewardship in 2007, p. 33
Getting Involved, p. 33
Members on the Move, p. 35
The Member Minute, by Herbert C. McKee, p. 44
February
2007 Annual Conference Preview, p. 38
Members in the News, p. 41
The Member Minute, by Paula J. McLemore, p. 48
March
Coal and the Battle Against Smoke: The Early Days of A&WMA, by Bill Beck, p. 37
In Memoriam—Milton Reinstein, p. 38
2007 Annual Conference & Exhibition Preliminary Grid of Technical Sessions, p. 40
The Member Minute, by Laurie Bates-Frymel, p. 48
April
The First Quarter-Century: A&WMA Survives World War I and the Great Depression, by Bill Beck, p. 38
Great Aspirations: Reaching Out to A&WMA’s Young Professionals, by Laurie Bates-Frymel, p. 40
A&WMA Helps Promote Better Air Quality for Asian Cities, by David Calkins and Liao Xia, p. 41
New Briefs: Nominations Open for Education Council; Make a Date for the Silent Auction; and High School Essay Contest, p. 42
A&WMA Celebrates 100 Years of Environmental Achievements, p. 43
2007 Annual Conference & Exhibition Preliminary Grid of Technical Sessions, p. 44
A Showcase of Annual Conference Professional Development Courses, p. 50
The Member Minute, by Humberto Bravo Alvarez, p. 56
May
Post-World War II Growth, by Bill Beck, p. 42
New Briefs, p. 51
Members on the Move, p. 52
The Member Minute, by Jim Blando, p. 56
June
2007 Honors & Awards, New Fellow Members, and Long-Term Members, p. 35
News Briefs, p. 45
Message from the Treasurer—Financial Statement for 2006, by Amy Gilligan, p. 46
The Member Minute, by Harold Elkin, p. 64
July
Clearing the Air on NSR, p. 30
International Approaches to Vapor Infiltration—A Preview of A&WMA’s Third Vapor Infiltration Specialty Conference, by Bart Ekund, p. 32
In Memoriam—Joseph Reynolds, p. 35
Members in the News; Members on the Move, p. 35
The Member Minute, by Steve Hart, p. 48
August
A&WMA in the Modern Era, by Bill Beck, p. 34
Members on the Move, p. 35
Call for Abstracts for A&WMA’s 101st Annual Conference & Exhibition in Portland, OR, June 2008, p. 39
The Member Minute, by Edith M. Ar甸ente, p. 48
September
Highlights from A&WMA’s 100th Annual Conference & Exhibition, p. 52
The Challenges of Energy in the 21st Century—Highlights from back-to-back panels held during A&WMA’s Annual Conference, p. 34
The Member Minute, by Gale Hoffnagle, p. 56
October
From Air Reg Auth to EM… A&WMA’s Publications through a Century of Change, by Bill Beck, p. 30
Annual Conference Recap—A Roundup of the Student Awards and Scholarships Presented at A&WMA’s 100th Annual Conference & Exhibition, p. 32
In Memoriam—Eugene Francis Scherr, p. 35
The Member Minute, by George Hidy, p. 48
November
Recap: Integrated Multipollutant Air Quality Management, by George Hidy, p. 30
The Member Minute, by Vic Sussexman, p. 48
December
Challenges and Opportunities at the Dawn of A&WMA’s Second Century, by Bill Beck, p. 52
Centennial Survey Results, p. 53
A&WMA Honors 100 Years of Past Presidents, p. 54
A Thank You to Our Centennial Sponsors, p. 55
In Memoriam—Robert L. Miller and Peter Sager, p. 56
Members in the News, p. 56
A&WMA-Environment Canada Help Celebrate 100 Years of Scouting, p. 56
The Member Minute, by Dean Kaiser, p. 64
BUYERS GUIDE
March
A&WMA’s 2007 Buyers Guide (24 pp. suppl.)
CHINA
January
The Influence of Western Companies on the Environmental Performance of Factories in China: An Assessment, by Yong Li, p. 20
CLEAN AIR ACT
August
Landmark Opinions—What do they mean for the future regulation of air quality in the United States?, by Julian A. Levy, p. 5
Two Landmark Interpretations of the Clean Air Act: EPA Authority to Regulate Greenhouse Gases and Increases in Annual Emissions Trigger NSR, by Richard Ayres, p. 6
Court Examines EPA’s Interpretation of the Clean Air Act, by Robert Meyers, p. 11
New Jersey: A State’s Perspective, by Lisa Jackson, p. 14
Supreme Court Delivers Historic Environmental Rulings, by David Doniger and John Walkie, p. 17
An Industry Perspective on the Supreme Court Rulings, by John Quinn, p. 20
CLEAN WATER ACT
March
Surface Water Quality in the United States, by Ann Moir, p. 5
What Every Environmental Professional Needs to Know about TMDLs, by Fredric Andes, p. 6
Basic Requirements for the NPDES Stormwater Rules, by Amanda Roccacino, p. 9
An Overview of Updated SPCC Regulations, by Rhonda Dettmer, p. 12
Legal Spotlight: EPA’s New Rules for Cooling Water Intake Structures, by Jim Christman, Kristy Bullet, and Terry Hogan, p. 14
Assessing EPA’s Disposition Monitoring Programs and Providing Accountability, by Michael Koliak, p. 18
CLIMATE CHANGE
April
Finding Your Footing in the Climate Change Challenge, by Katherine Blue, p. 23
August
Two Landmark Interpretations of the Clean Air Act: EPA Authority to Regulate Greenhouse Gases and Increases in Annual Emissions Trigger NSR, by Richard Ayres, p. 6
Court Examines EPA’s Interpretation of the Clean Air Act, by Robert Meyers, p. 11
New Jersey: A State’s Perspective, by Lisa Jackson, p. 14
Supreme Court Delivers Historic Environmental Rulings, by David Doniger and John Walkie, p. 17
An Industry Perspective on the Supreme Court Rulings, by John Quinn, p. 20
COMPETITIVE STRATEGY
July
The Great Global Warming Distraction—There is a lot more to the environment than just climate change, by Richard MacLean, p. 22
September
Closing the Gap: With the current environmental media blitz, is everyone in your company on the same page?, by Richard MacLean, p. 36
November
Affluenza: At What Point Does Conspicuous Consumption Become Toxic?, by Richard MacLean, p. 26
CRITICAL REVIEW
June
A Summary of the 2007 Critical Review—Will the Circle Be Unbroken: A History of the U.S. National Ambient Air Quality Standards, by John Bachmann, p. 27
CROSS-BORDER ISSUES
January
Resolving Cross-Border Environmental Issues, by Dan Mueller, p. 5
Mexico’s Federal Waste Regulations: An Overview, by Daniel Basurto and Robert Soza, p. 6
Border 2012: Unique Challenges in Managing Waste, by Robert Snowbarger, p. 10
EH&S
January
The Influence of Western Companies on the Environmental Performance of Factories in China: An Assessment, by Yong Li, p. 20
July
Preventing Your Next Environmental Incident, by Patricia Brush, Mark Burzinski, and Heloisa Schmidt, p. 7
Managing to Zero—Q&A with a Director of HSE Operations, by Nancy Krakl, p. 14
Learning from Disaster: What the Texas City Oil Refinery Explosion Can Teach All Managers, by Chris Desso and John Perdangser, p. 18
EMISSIONS TRADING
June
50, and NOx Trading Markets: Providing Flexibility and Results, by Sam Napolitano, Melanie LaCount, and Daniel Chartier, p. 22
awma.org
Copyright 2007 Air & Waste Management Association
December 2007 Em 59
ENVIRONMENTAL MANAGEMENT

January
The Influence of Western Companies on the Environmental Performance of Factories in China: An Assessment, by Yong Li, p. 20

July
Preventing Your Next Environmental Incident, by Patricia Brush, Mark Burzinski, and Heloisa Schmidti, p. 7
Managing to Zero—Q&A with a Director of HSE Operations, by Nancy Krall, p. 14
Learning from Disaster: What the Texas City Oil Refinery Explosion Can Teach All Managers, by Chris Desso and John Prendergast, p. 18

November
Sustainable Goods Movement: Environmental Implications of Trucks, Trains, Ships, and Planes, by James Corbett and James Winebrake, p. 8
Moving Goods in and Out of North Central Texas, by Mike Sims and Becky Karasko, p. 14
Clearing the Air at the Port of Oakland, by Roberta Feinstein, Delphine Prévost, Tim Leong, and Marilyn Sandifur, p. 19

December
Linking Air, Land, and Water Pollution for Effective Environmental Management, by S. T. Rao, p. 5
Nitrates in Soil in U.S. Coastal Bays and Estuaries, by Jawed Hameedi, Hans Paerl, Mike Kennish, and David Whitall, p. 19
Atmospheric Deposition of Mercury, by Christopher Nightes, Malcolm Meaburn, and Rochelle Araujo, p. 26
Seeking More Effective Management of Freshwater Pollution, by Yusuf Mohamoud, Pedro Restrepo, Candida West, and John Plodinec, p. 33
Ecological Forecasting: Microbial Contamination and Atmospheric Loadings of Nutrients to Land and Water, by Rohit Mathur, Walter Frick, Gary Lear, and Robin Dennis, p. 36

EPA RESEARCH HIGHLIGHTS

January
Applying Computational Toxicology to Assess Risk, p. 30

February
Green Roots—A Growing Trend, p. 31

March
Sustaining the Planet, One Student at a Time—EPA’s P3 Program, p. 25

April
Sustainability: The Next Step for EPA, p. 29

May
Managing Today’s Decisions for a Better Quality of Life Tomorrow, p. 50

June
A Look Back—EPA Research Has Contributed to Improved Air Quality in the United States, p. 50

July
Mercury Research Helps Improve Conditions in the Florida Everglades, p. 36

August
EPA Study Looks for Better Asbestos Removal, p. 27

September
Prioritizing Children’s Health Through Environmental Research Centers, p. 44

October
Ecosystem Research: Identifying, Quantifying, and Assessing Nature’s Benefits, p. 34

November
Cleanup Approaches for Mining Wastes, p. 34

December
Understanding Multimedia Exposure in Environmental Protection, p. 41

ETHICS CORNER

March
Dealing with a Dishonest Colleague: To Report or Not to Report?, by Hal Taback, p. 28

July
Is It Ethical to Receive an Incentive to Make an ‘Objective’ Recommendation?, by Hal Taback, p. 26

September
A&WMA’s Code of Ethics (or How to Do the Right Thing), by Hal Taback, p. 42

December
Dealing with a Permitting Oversight, by Hal Taback, p. 45

FORUM

April
Achieving Sustainability through Innovation, by Bill Wallace, p. 5

June
A Brief History of Motor Vehicle Pollution Control in the United States, by Mike Walsh, p. 18

August
Landmark Opinions—What do they mean for the future regulation of air quality in the United States?, by Julian A. Levy, p. 5

Two Landmark Interpretations of the Clean Air Act: EPA Authority to Regulate Greenhouse Gases and Increases in Annual Emissions Trigger NSR, by Richard Ayres, p. 6

Court Examines EPA’s Interpretation of the Clean Air Act, by Robert Meyers, p. 11

New Jersey: A State’s Perspective, by Lisa Jackson, p. 14

Supreme Court Delivers Historic Environmental Rulings, by David Doniger and John Wake, p. 17

An Industry Perspective on the Supreme Court Rulings, by John Quinn, p. 20

GOODS MOVEMENT

November
Goods Movement and the Environment, by Steve Reid and Doug Essinger, p. 6

Sustainable Goods Movement: Environmental Implications of Trucks, Trains, Ships, and Planes, by James Corbett and James Winebrake, p. 8

Moving Goods In and Out of North Central Texas, by Mike Sims and Becky Karasko, p. 14

Clearing the Air at the Port of Oakland, by Roberta Feinstein, Delphine Prévost, Tim Leong, and Marilyn Sandifur, p. 19

INSIDE THE INDUSTRY

January
CEO Playbook: New Rules Challenge the Old, by Anthony Buonicore and Dianne Crocker, p. 26

March
Innovation and Differentiation in a Flat Global Market, by Anthony Buonicore and Dianne Crocker, p. 26

May
Utility Deal Hailed as Turning Point in Global Warming Battle, by Anthony Buonicore and Dianne Crocker, p. 38

June
Reminiscing, by Anthony Buonicore and Dianne Crocker, p. 55

August
Corporations Grow Green Roots: What’s Next?, by Anthony Buonicore and Dianne Crocker, p. 23

October
Meeting the Need for Speed in Today’s Market, by Anthony Buonicore and Dianne Crocker, p. 25

December
Global Warming Goes Mainstream, by Anthony Buonicore and Dianne Crocker, p. 42

ISO 14001

January
The Influence of Western Companies on the Environmental Performance of Factories in China: An Assessment, by Yong Li, p. 20

IT INSIGHT

February
Six Technologies That Shaped EH&S, by Jill Barson Gilbert, p. 34

April
Wikis and Blogs Infiltrate the Business World, by Jill Barson Gilbert, p. 32

June
Gauging EH&S Performance, by Jill Barson Gilbert, p. 56

August
E-Discovery Rules Reach Beyond Litigation, by Jill Barson Gilbert, p. 24

October
Software as a Service—A New Generation of Online Software Delivery, by Jill Barson Gilbert, p. 26

December
Technology: Take It or Leave It, by Jill Barson Gilbert, p. 44

MERCURY

December
Atmospheric Deposition of Mercury, by Christopher Nightes, Malcolm Meaburn, and Rochelle Araujo, p. 26

MESOAMERICA

February
A Summary of the International Workshop on the Influences of Air Quality on the Mayan Heritage Sites in Mesoamerica, by Pamela F. Heckel, Tim C. Keener, Mingming Lu, and Humberto Bravo Alvarez, p. 24

MESSAGE FROM THE EXECUTIVE DIRECTOR

April
State of the Association—2008: A Milestone Year, by Adrienne Carolla, p. 37

MESSAGE FROM THE PRESIDENT

January
Happy 100th Birthday, A&WMA, by Tony van der Vooren, p. 4

February
Can You Hear Us? Are You Listening?, by Tony van der Vooren, p. 4

March
The Feeding of the 8000, by Tony van der Vooren, p. 4

April
A Once in a Lifetime Opportunity, by Tony van der Vooren, p. 4

May
An A&WMA Hedgepodge, by Tony van der Vooren, p. 4

June
100 Years and Counting, by Tony van der Vooren, p. 6

July
Small Steps, Big Strides, by Tony van der Vooren, p. 4

August
The True Value of Membership, by Tony van der Vooren, p. 4

September
Behold! The True Value of Membership, by Tony van der Vooren, p. 4

October
Your Association Needs You!, by Tony van der Vooren, p. 4

November
Know Your Members, by Tony van der Vooren, p. 4

December
Madly Off in All Directions, by Tony van der Vooren, p. 4

MEXICO

January
Resolving Cross-Border Environmental Issues, by Dan Mueller, p. 5

Mexico’s Federal Waste Regulations: An Overview, by Daniel Basurto and Robert Soza, p. 6

Border 2012: Unique Challenges in Managing Waste, by Robert Snowbarger, p. 10

MILITARY ISSUES

October
Contaminants: A New Frontier for the U.S. Department of Defense, by Shannon Cunniff, p. 6

Energy Micro-Grids and Their Potential Use in the Military, by Roch Ducey and William Goran, p. 9

U.S. Naval Facilities Test Adjustable Depth Air Emitters for Sparging for Groundwater Remediation, by Andrew Drucker, p. 14

U.S. Military Looks to Environmentally Friendly Composite Materials Based on Fatty Acid Monomers, by John La Scala, James Sands, and Giuseppe Palmese, p. 19

MOBILE EMISSIONS

June
A Brief History of Motor Vehicle Pollution Control in the United States, by Mike Walsh, p. 18
2007 subject index

MULTIMEDIA

December
Linking Air, Land, and Water Pollution for Effective Environmental Management, by S.T. Rao, p. 5
Managing Multimedia Pollution for a Multimedia World, by Justin Babendreier, L. Shawn Mattot, Jawed Hameedi, Robin Dennis, Chris Knightes, Rohit Mathur, Yufil Mohamoud, John Johnston, Candida West, Gerard Laniak, Noha Gaber, Pasky Pascual, and Rochelle Araujo, p. 6
Sulfur and Nitrogen Deposition on Ecosystems in the United States, by Robin Dennis, Richard Haeuber, Tamara Blett, Jack Cosby, Charles Driscoll, Joseph Sickles, and John Johnston, p. 12
Nitrogen Deposition in U.S. Coastal Bays and Estuaries, by Jawed Hameedi, Hans Paerl, Mike Kemmis, and David Whitall, p. 19
Atmospheric Deposition of Mercury, by Christopher Knightes, Malcolm Meaburn, and Rochelle Araujo, p. 26
Seeking More Effective Management of Freshwater Pollution, by Yusuf Mohamoud, Pedro Restrepo, Candida West, and John Podlinec, p. 33
Ecological Forecasting: Microbial Contamination and Atmospheric Loadings of Nutrients to Land and Water, by Rohit Mathur, Walter Frick, Gary Lear, and Robin Dennis, p. 36

MULTIPOLUTANT AIR QUALITY MANAGEMENT

May
Integrated Multipollutant Air Quality Management, by Gary Kendall, p. 6
Idealized Air Quality Regulation: A One-Atmosphere Approach, by George Hidy, p. 9
Implementing Accountability within a Multipollutant Air Quality Management Framework, by William Pennell, Richard Schelle, Jeff Brook, Kenneth Demerjian, George Hidy, James Vicker, and Jeffrey West, p. 21
Building Momentum for Integrated Multipollutant Planning: Northeast States’ Perspective, by Leah Weiss, Michelle Manion, Gary Kleinman, and Christopher James, p. 25
Multipollutant Air Quality Management from an Energy Perspective, by Elif Moinard, Pedro Restrepo, and Amanda Stevens, p. 30
Integrated Multipollutant Air Quality Management: A Canadian Perspective, by Jeff Brook, Quentin O’Holti, and Carie Lilliyman, p. 34

NEW SOURCE REVIEW

August
Two Landmark Interpretations of the Clean Air Act: EPA Authority to Regulate Greenhouse Gases and Increases in Annual Emissions Trigger NSR, by Richard Ayres, p. 5
Court Examines EPA’s Interpretation of the Clean Air Act, by Robert Meyers, p. 11
New Jersey: A State’s Perspective, by Lisa Jackson, p. 14
Supreme Court Delivers Historic Environmental Rulings, by David Doniger and John Walke, p. 17
An Industry Perspective on the Supreme Court Rulings, by John Quinn, p. 20

PM FILE

February
Laying the Groundwork for Environmental Project Success: Training the Project in Terms of Benefits, by David Elam, p. 32
April
Simple Communication Tools Drive Project Success, by David Elam, p. 30
July
Freedom through Conformity: The Value of Standard Operating Procedures, by David Elam, p. 24
September
Houston, We Have a Problem, by David Elam, p. 39
November
Document Control Leads to Project Control, by David Elam, p. 24

RAILROAD EMISSIONS

January
June
Controlling Railroad Smoke: An Historical Perspective on Regulatory, Educational, and Technological Options, by Joel Tarr, p. 9

REGIONAL HAZE

September
Examining Man’s Impact on Scenic Visibility, by Charles McDade, p. 3
Eliminating Man-Made Haze in Protected Areas: A Goal of the Regional Haze Rule, by Ivar Tomnbach and Marc Pitchford, p. 6
Regional Haze Planning in the Western and Southeastern United States, by Tom Moore and Patricia Brewer, p. 13
Wildland Fire Emissions and Visibility Impacts in the Western United States, by Dave Randall, p. 18
Studies of Emissions from Anthropogenic and Natural Dust Sources in the Western United States, by Gerard Marsell, Julia Lester, and Alison Pollack, p. 23
Economic Valuation Studies of Visibility Improvement, by Naresh Kumar, Anne Smith, and Ivar Tomnbach, p. 28

SUSTAINABILITY

April
Forum: Achieving Sustainability through Innovation, by Bill Wallace, p. 3
A Theory of Evolution: How Securities Laws and Markets Are Influencing Corporate Sustainability, by Tim Wilkins, p. 10
Using the ‘Sustainability Lens’ to Identify Business Improvements, by Chris Hazen, p. 15
Building a Transparent Sustainability Framework, by Greg Gasperiez, p. 18
Finding Your Footing in the Climate Change Challenge, by Katherine Blue, p. 23
November
Sustainable Goods Movement: Environmental Implications of Trucks, Trains, Ships, and Planes, by James Corbett and James Winebrake, p. 8

U.S. SUPREME COURT

August
Two Landmark Interpretations of the Clean Air Act: EPA Authority to Regulate Greenhouse Gases and Increases in Annual Emissions Trigger NSR, by Richard Ayres, p. 6
Court Examines EPA’s Interpretation of the Clean Air Act, by Robert Meyers, p. 11
New Jersey: A State’s Perspective, by Lisa Jackson, p. 14
Supreme Court Delivers Historic Environmental Rulings, by David Doniger and John Walke, p. 17
An Industry Perspective on the Supreme Court Rulings, by John Quinn, p. 20

VAPOR INTRUSION

February
Vapor Intrusion: Risks and Challenges, by Henry Schuver, p. 5
An Overview of State Approaches to Vapor Intrusion, by Bart Eklund, David Felkes, Julie Kabel, and Rachel Farnum, p. 10
Development of a New ASTM Standard for Assessment of Vapor Intrusion, by Anthony Buonomico, p. 15
Vapor Intrusion in the Workplace: Do OSHA or EPA Standards Apply?, by Laurence Kirsch and Carrie Jenks, p. 18
Highlights from A&WMA’s Vapor Intrusion Specialty Conference, by Matthew Traister, Gina Plantz, and Bart Eklund, p. 22

WASTE 101

January
Moving Hazardous Waste Across International Borders, by Dan Mueller, p. 28
February
Corrective Action Under RCRA, by Dan Mueller, p. 36
March
Hazardous Wastes by Listing, by Cindy Smiley, p. 30
April
Figuring Out F-Listed Hazardous Wastes, by Cindy Smiley, p. 34
May
Spotlight on K Wastes: Wastes from Specific Manufacturing Processes, by Terry Polen and Dan Mueller, p. 41
June
P and U Lists: Discarded Commercial Chemical Products, by Dan Mueller, p. 58
July
What is eCycling?, by Terry Polen, p. 28
August
eCycling: The CRT Rule, by Terry Polen, p. 26
September
Navigating the Satellite Accumulation Rule, by Cindy Smiley, p. 41
October
Shedding Light on Confusing RCRA Rules, by Dan Mueller, p. 28
November
Training for RCRA Compliance, by Kin Storer, p. 28
December
Managing Waste Under the Land Disposal Restrictions Program, by Dan Mueller, p. 46

WASTE MANAGEMENT

January
Resolving Cross-Border Environmental Issues, by Dan Mueller, p. 8
Mexico’s Federal Waste Regulations: An Overview, by Daniel Basurto and Robert Soza, p. 6
Border 2012: Unique Challenges in Managing Waste, by Robert Snowbarger, p. 10

WATER QUALITY

March
Surface Water Quality in the United States, by Ann McViter, p. 5
What Every Environmental Professional Needs to Know about TMQs, by Fredric Antes, p. 6
Basic Requirements for the NPDES Stormwater Rules, by Amanda Roccaro, p. 9
An Overview of Updated SPDC Regulations, by Rhonda Grigg, p. 12
Legal Spotlight: EPA’s New Rules for Cooling Water Intake Structures, by Jim Christman, Krisy Bullet, and Terry Hogan, p. 14
Assessing EPA’s Deposition Monitoring Programs and Providing Accountability, by Michael Kolan, p. 18
December
Nitrogen Deposition in U.S. Coastal Bays and Estuaries, by Jawed Hameedi, Hans Paerl, Mike Kemmis, and David Whitall, p. 19
Atmospheric Deposition of Mercury, by Christopher Knightes, Malcolm Meaburn, and Rochelle Araujo, p. 26
Seeking More Effective Management of Freshwater Pollution, by Yusuf Mohamoud, Pedro Restrepo, Candida West, and John Podlinec, p. 33

Wildland Fire Emissions and Visibility Impacts in the Western United States, by Dave Randall, p. 18
Studies of Emissions from Anthropogenic and Natural Dust Sources in the Western United States, by Gerard Marsell, Julia Lester, and Alison Pollack, p. 23
Economic Valuation Studies of Visibility Improvement, by Naresh Kumar, Anne Smith, and Ivar Tomnbach, p. 28

Copyright 2007 Air & Waste Management Association