AIR QUALITY DATA

June
Lessons Learned from Air Toxics Data: A National Perspective, by Donna Kenski, Michael Koerber, Hilary Hafner, Michael McCarthy, and Neil Wheeler, p 19
Estimating Cancer Risks from Toxic Air Contaminants, by Laura Green and Edmund Crouch, p 23
Considerations in Estimating Cancer Risk from Diesel Particulate Matter, by Andrew Wilson, p 29

September
The Use of Real-Time Air Quality Data in Daily Forecasting and Decision-Making, by Donald Blumenthal, p 18
AirAlert: An Air Quality Notification Service for the Public, by Kerry Shearer, Jamie Arno, Lori Kobza, and Timothy Dye, p 25
Space-Based Earth Science Support for Air Quality Management, by Lawrence Friedl, p 28
AIRNow: Improving Air Quality Forecasts, by William Ryan, p 34
DataFed and FASTNET: Tools for Agile Air Quality Analysis, by Rudolf Huser and Rich Poirot, p 39
Applications of the BlueSkyRAINS Smoke Prediction System, by Susan O’Neill, Jeanne Hoadley, Sue Ferguson, Robert Solomon, Janice Peterson, Narasimhan Larkin, Ray Peterson, Rob Wilson, and Don Matheny, p 42

October
Understanding the Interactions between Climate Change and Air Quality, by S.T. Rao, p 6
Air Quality and Climate Change: Dual Challenges for the 21st Century, by William Pennell, Joel Scheraga, Gary Foley, and S.T. Rao, p 8
Considering Climate Change in Air Quality Management, by Christian Hogrefe, Ruby Leung, Loretta Mickley, Sherri Hunt, and Darrell Winner, p 19
Air Quality Impacts of Interglobal Transport, by Terry Keating, Jason West, and Daniel Jaffe, p 28
Effects of Climate Change on Weather and Water, by Ellen Cooter, Brian Eder, Cynthia Rosenzweig, Barry Lynn, Richard Goldberg, Cody Knutson, Michael Hayes, Donald Wilhilte, Joseph DeCarolis, and Tim Barnett, p 32
Climate Change and Air Quality: International Perspectives and Policy Implications, by Ronald Pinn and Stephen Dorling, p 37

AIR QUALITY MANAGEMENT

April
The Circle Game, by John Bachmann, p 7
Transforming Air Quality Management, by Janet McCabe, p 16

June
Air Toxics Risk Standards: Are We Addressing the Real Problem?, by Laurie Miller, Richard Becker, and Ted Cromwell, p 14

July

October
Observational and Modeling Evidence of Climate Change, by Thomas Karl, Jay Lawrimore, and Ants Leetma, p 11
Modeling the Impact of Air Pollution on Global Climate Change, by Daniel Jacob and Alice Gilliland, p 24

November
Air Permitting for Renewable Energy Projects, by William Mielke, Michael Hult, and Bruce Labino, p 10

ASSOCIATION NEWS

January
A Tenth Anniversary, by Harold M. Englund, Contributing Editor, p 11

February
2005 Annual Conference & Exhibition Preview—Exploring Innovative Solutions, p 28
Calling All Students: Logo Design Contest…Volunteers Needed for Boy Scouts Jamboree…A&WMA Members in the News, p 30

March
Specialty Conference Preview—Combined Heat and Power: Capturing Wasted Energy, p 28
2005 Annual Conference & Exhibition Preview—Critical Review to Address Nanoparticles and the Environment, p 55
Preliminary Grid of Annual Conference Technical Sessions, p 56

April
Urban Air Quality Forum to Focus on Environmental Impacts of Fuel Choices in Developing Countries, p 29
Fifty Years and Still Learning, by Herb McKee, p 30
Technical Sessions Preview, p 34
Preliminary Grid of Technical Sessions, p 36

“Understanding Air Quality” CD and Slide Show Now Available at Half-Price!, p 41

Mag
EPA, USDA to Discuss Recent Actions, p 28
Exhibition to Feature a Range of Innovative Products and Services, p 29
Preliminary Grid of Technical Sessions, p 30

June
2005 Honors & Awards, p 43
New Fellow Members, 49
Long-Term Members, p 54
In Memoriam—A&WMA Member Thomas T. Shen, p 57
A&WMA Council Updates, p 58
A&WMA President Attends CIPANS’ Annual General Meeting, p 60

August
Call for Abstracts for 2006 Annual Conference & Exhibition, p 40

September
Highlights from A&WMA’s 98th Annual Conference & Exhibition in Minneapolis, MN, p 5
Strengthening Environmental Protection via Partnerships, Collaboration, and Voluntary Initiatives, by Thomas P. Dunn, p 6
2005 J. Deane Sensenbaugh Award—Risk Reduction through Urea-to-Ammonia Conversion, by EC&C Technologies Inc., p 11
In Memoriam—A&WMA Past President Harry A. Beleya, p 52
Call for Abstracts for 2006 Annual Conference & Exhibition, p 59

October

November
A&WMA Joins MentorNet…Bay Area District Celebrates 50 Years…A&WMA Members on the Move, p 40

December
In Memoriam—A&WMA Member Raymond M. Manganeli, p 4

BROWNFIELDS

December
All Appropriate Inquiry and Brownfields Redevelopment, by Julie Kilgore, p 6
Change Is in the Air—EPA’s All Appropriate Inquiry Rule, by Amy Edwards and Sarah Smith, p 11
Urban Renaissance: From Brass Manufacturing to Uptown Brass Center, by Christopher Olsson, Ronald Burske, and Martina Schlauch Jones, p 21

BUYERS GUIDE

March
2005 Buyers Guide, p 33

CANCER RISK

June
Environmental Policies to Reduce Cancer Risk, by Todd Tamura, p 8
Considering Cancer Risk in Transportation Decision-Making, by Michael Repleto and John Balbus, p 10
Air Toxics Risk Standards: Are We Addressing the Real Problems?, by Laurie Miller, Richard Becker, and Ted Cromwell, p 14
Setting Targets for Residual Risk Standards, by Howard Feldman, Erik Milito, and Cindy Gordon, p 17
Lessons Learned from Air Toxics Data: A National Perspective, by Donna Kenseki, Michael Koerber, Hilary Hafner, Michael McCarthy, and Neil Wheeler, p 19
Estimating Cancer Risks from Toxic Air Contaminants, by Laura Green and Edmund Crouch, p 23
Considerations in Estimating Cancer Risk from Diesel Particulate Matter, by Andrew Wilson, p 29
Risk Perception: Why Our Fears Don’t Match the Facts, by David Ropeik, p 31

CLEAN AIR ACT

January
Clean Air Progress: A Generational Relay, by Mike Leavitt, p 18
A New Vision for Clean Air, by William Becker and Nancy Kruger, p 23

February
Forum—Lessons Learned: How the Clean Air Act Can Inform Smarter Global Climate Change Programs, by Gerald Emison, p 31

April
The Circle Game, by John Bachmann, p 7
The Path Toward Clean Air: Implementing New Standards for Ozone and Fine Particles, by Lydia Wegman and Erik Sasser, p 8
Transforming Air Quality Management, by Janet McCabe, p 16

CLEAN AIR INTERSTATE RULE

July
EPA’s Mercury and Pollution Transport Rules, by C.V. Mathai, p 8
The Clean Air Interstate Rule, by Debra Jezouit and Frank Rambo, p 10

August
Introduction to Stakeholder Perspectives on the Clean Air Interstate and the Clean Air Mercury Rules, by C.V. Mathai, p 6
A Multipollutant Approach to Emissions Reductions, by Jeffrey Holmstead, p 7
Clean Air Lessons from the Myth of Sisyphus, by Michael Koerber and Donna Kensi, p 10
StAPPA/ALAPCO’s Perspectives on CAMR and CAIR, by William Becker, p 18

CLEAN AIR MERCURY RULE

July
EPA’s Mercury and Pollution Transport Rules, by C.V. Mathai, p 8
The Clean Air Mercury Rule, by Michael Rossler, p 16

August
Introduction to Stakeholder Perspectives on the Clean Air Interstate and the Clean Air Mercury Rules, by C.V. Mathai, p 6
A Multipollutant Approach to Emissions Reductions, by Jeffrey Holmstead, p 7
Reactions to EPA’s Clean Air Interstate and Clean Air Mercury Rules, by John McManus, Skiles Boyd, Vicky Sullivan, Dan Weiss, John Kinsman, Steve Lomax, and Michael Rossler, p 10
The Case for Coal Rank Subcategorization to Regulate Mercury Emissions, by David Steele and Greg Schaaf, p 13
EPA’s Mercury Rule: The Latest Delay Tactic, by Felice Stadler, p 14
EPA’s Mercury Rule: With Technology Today, We Can Do Better, by David Foerter, p 16
StAPPA/ALAPCO’s Perspectives on CAMR and CAIR, by William Becker, p 18

COMMISSION FOR ENVIRONMENTAL COOPERATION

January
Ten Years of the Commission for Environmental Cooperation in North America, by Paul Miller, p 20

COMPLIANCE

May
Title V Compliance in the Aftermath of Changes to the Part 70 Rules, by Donald van der Vaart and John Evans, p 15

CRITICAL REVIEW

June

E-WASTE

May
The Growing E-Waste Problem, by Keith Mosestitt and Jill Gilbert, p 8

EMISSIONS INVENTORIES

January
Emissions Inventories—Then, Now, and Tomorrow, by Arthur Werner and David Mobley, p 41

EMISSIONS TRADING

July
Trading Places—An Innovative SQ, Trading Program to Mitigate Potential Adverse Impacts on Class I Areas: Part I. Impacts, by Louis Milliana, Cindy Huber, Christopher Colbert, Chris Arrington, and Don Shepard, p 30

August
Trading Places—An Innovative SQ, Trading Program to Mitigate Potential Adverse Impacts on Class I Areas: Part II. Mitigation Plan, by Louis Milliana, Cindy Huber, Christopher Colbert, Chris Arrington, and Don Shepard, p 28

ENERGY

November

ENVIRONMENTAL MANAGEMENT

January
Environmental Management: Past, Present, and Future: An Introduction to the 10th Anniversary Issue, by Susan Wiernar and George Hidy, p 16
Clean Air Progress: A Generational Relay, by Mike Leavitt, p 18
Ten Years of the Commission for Environmental Cooperation in North America, by Paul Miller, p 20
A New Vision for Clean Air, by William Becker and Nancy Kruger, p 23
Controlling Air Emissions from Electric Power Generation, by John Kinsman, Steve Lomax, and C.V. Mathai, p 28
Automobile Emissions: The Road Toward Zero, by James Ehlmann and George Wolff, p 33
Fuels and Refining: Geared Up for the 21st Century, by Howard Feldman, p 38
Emissions Inventories—Then, Now, and Tomorrow, by Arthur Werner and David Mobley, p 41

ENVIRONMENTAL MANAGEMENT SYSTEMS

March
Environmental Management Systems—In Pursuit of Continuous Improvement, by Jill Barson Gilbert, p 10
Getting the Most Value from Your Environmental Management System, by Teresa Savage-Tate, p 12
Using ISO 14001 to Define Wisconsin’s Waste Management Policy, by Suzanne Bangert, p 18
An Environmental Management Information System That Mitigates Risk for Southern Power, by Brian Toth, p 22

EPA

January
Clean Air Progress: A Generational Relay, by Mike Leavitt, p 18

April
The Circle Game, by John Bachmann, p 7
The Path Toward Clean Air: Implementing New Standards for Ozone and Fine Particles, by Lydia Wegman and Erik Sasser, p 8
Transforming Air Quality Management, by Janet McCabe, p 16

July
EPA’s Mercury and Pollution Transport Rules, by C.V. Mathai, p 8
The Clean Air Interstate Rule, by Debra Jezouit and Frank Rambo, p 10

August
Introduction to Stakeholder Perspectives on the Clean Air Interstate and the Clean Air Mercury Rules, by C.V. Mathai, p 6
A Multipollutant Approach to Emissions Reductions, by Jeffrey Holmstead, p 7
Reactions to EPA’s Clean Air Interstate and Clean Air Mercury Rules, by John McManus, Skiles Boyd, Vicky Sullivan, Dan Weiss, John Kinsman, Steve Lomax, and Michael Rossler, p 10
The Case for Coal Rank Subcategorization to Regulate Mercury Emissions, by David Steele and Greg Schaaf, p 13
EPA’s Mercury Rule: The Latest Delay Tactic, by Felice Stadler, p 14
EPA’s Mercury Rule: With Technology Today, We Can Do Better, by David Foerter, p 16
StAPPA/ALAPCO’s Perspectives on CAMR and CAIR, by William Becker, p 18

EPA

January
Clean Air Progress: A Generational Relay, by Mike Leavitt, p 18

April
The Circle Game, by John Bachmann, p 7
The Path Toward Clean Air: Implementing New Standards for Ozone and Fine Particles, by Lydia Wegman and Erik Sasser, p 8
Transforming Air Quality Management, by Janet McCabe, p 16

July
EPA’s Mercury and Pollution Transport Rules, by C.V. Mathai, p 8
The Clean Air Interstate Rule, by Debra Jezouit and Frank Rambo, p 10
The Clean Air Mercury Rule, by Michael Rossler, p 16

August
Introduction to Stakeholder Perspectives on the Clean Air Interstate and the Clean Air Mercury Rules, by C.V. Mathai, p 6
A Multipollutant Approach to Emissions Reductions, by Jeffrey Holmstead, p 7
Clean Air Lessons from the Myth of Sisyphus, by Michael Koerber and Donna Kensi, p 10
Risk Perception: Why Our Fears Don’t Match the Facts, by David Ropeik, p 31

EMISSIONS TRADING

July
Trading Places—An Innovative SQ, Trading Program to Mitigate Potential Adverse Impacts on Class I Areas: Part I. Impacts, by Louis Milliana, Cindy Huber, Christopher Colbert, Chris Arrington, and Don Shepard, p 30

August
Trading Places—An Innovative SQ, Trading Program to Mitigate Potential Adverse Impacts on Class I Areas: Part II. Mitigation Plan, by Louis Milliana, Cindy Huber, Christopher Colbert, Chris Arrington, and Don Shepard, p 28
EPA's Mercury Rule: The Latest Delay Tactic, by Felice Stadler, p 14
EPA's Mercury Rule: With Technology Today, We Can Do Better, by David Faeter, p 16
STAPPA/ALAPCO's Perspectives on CAMR and CAIR, by William Becker, p 18

September
Strengthening Environmental Protection via Partnerships, Collaboration, and Voluntary Initiatives, by Thomas P. Dunne, p 6
AIRNow: Improving Air Quality Forecasts, by William Ryan, p 34

October
Understanding the Interactions between Climate Change and Air Quality, by S.T. Rao, p 6
Air Quality and Climate Change: Dual Challenges for the 21st Century, by William Pendell, Joel Scheraga, Gary Foley, and S.T. Rao, p 8
Observational and Modeling Evidence of Climate Change, by Thomas Karl, Jay Lawrimore, and Ants Leetma, p 11
Considering Climate Change in Air Quality Management, by Christian Hogrefe, Ruby Leung, Loretta Mickley, Sherri Hunt, and Darrell Winner, p 19
Modeling the Impact of Air Pollution on Global Climate Change, by Daniel Jacob and Alice Gilliland, p 24
Effects of Climate Change on Weather and Water, by Ellen Cooter, Brian Eder, Cynthia Rosenzweig, Barry Lynn, Richard Goldberg, Cody Knutsen, Michael Hayes, Donald Whilite, Joseph DeCarolis, and Tim Barrett, p 32
Climate Change and Air Quality: International Perspectives and Policy Implications, by Ronald Prinn and Stephen Dorling, p 37

GREENHOUSE GASES
November

HOMELAND SECURITY
June
Risk Perception: Why Our Fears Don’t Match the Facts, by David Ropeik, p 31

INDOOR AIR QUALITY
February
When Vapors Intrude…, by Bart Eklund, p 9
The Vapor Intrusion Picture Is as ‘Clear as Mud,’ by John Boyer and Bill Morris, p 14
Predicting the Future of Vapor Intrusion Screening Guidance, by Henry Schuver, p 17
A View of the Evaluation of the Vapor Intrusion Pathway from Within the Petroleum Industry, by Victor Kremesc, Harley Hopkins, and Roy Thun, p 22

INSIDE THE INDUSTRY
January
Reflections on a Decade’s Progression, by Anthony Buonicore and Dianne Crocker, p 12

March
How To Succeed in the ‘Game’ of Business, by Anthony Buonicore and Dianne Crocker, p 49

April
Wanted: Environmental Engineers Ranked Fifth in Top Jobs of 2005!, by Anthony Buonicore and Dianne Crocker, p 40

May
Roll Out the Red Carpet: Make Customer Service Your Leading Strategy, by Anthony Buonicore and Dianne Crocker, p 34

August
Sell on Value, Not on Price, by Anthony Buonicore and Dianne Crocker, p 54

September
20/20 Vision for Success, by Anthony Buonicore and Dianne Crocker, p 54
October
Dealing with ‘Dumb’ Competitors, by Anthony Buonicore and Dianne Crocker, p 44

November
Successfully Executing a Price Increase, by Anthony Buonicore and Dianne Crocker, p 34

December
Vapor Intrusion and Real Estate Transactions: Uncovering a Hidden Threat, by Anthony Buonicore and Dianne Crocker, p 32

INTERCONTINENTAL TRANSPORT
October
Air Quality Impacts of Intercontinental Transport, by Terry Keating, Jason West, and Daniel Jaffe, p 28
Climate Change and Air Quality: International Perspectives and Policy Implications, by Ronald Prin and Stephen Dorling, p 57

MESSAGE FROM THE EXECUTIVE DIRECTOR
April
A Financial Milestone, Strategically Achieved, by Richard Scherr, p 4

MESSAGE FROM THE PRESIDENT
January
A Decade of Outstanding Service, by Edith Ardiente, p 4
February
Spotlight in 2005: Waste Management in A&WMA, by Edith Ardiente, p 4
March
Environmental Management Systems: Part of Doing Business, by Edith Ardiente, p 4
May
‘Top Tech City’ Minneapolis Welcomes Top Environmental Professionals, by Edith Ardiente, p 4
June
Are You Taking Full Advantage of A&WMA Membership?, by Edith Ardiente, p 4
July
Investing in Our Future, by Edith Ardiente, p 4
August
Volunteerism At Its Best, by Edith Ardiente, p 4
September
Is There an ACE in Your Environmental Management Program?, by Edith Ardiente, p 4
October
A&WMA Thanks Scherr, Welcomes Carolla, by Edith Ardiente, p 4
November
Vancouver and A&WMA to Host Environmental World Congress in 2010, by Edith Ardiente, p 4
December
Thank You for a Very Rewarding Year, by Edith Ardiente, p 3

MESSAGE FROM THE TREASURER
June
Financial Statement for 2004, by Amy Gilligan, p 61

MEXICO’S NEW WASTE LAW
September
Tarde o Temporano: An Overview of Mexico’s New Waste Law, by Melissa Owen, p 46
Mexico’s Newest Environmental Law Raises Uncertainty for Property Owners, by Robert Soza, p 50

MOBILE EMISSIONS
January
Automobile Emissions: The Road Toward Zero, by James Eihmann and George Wolff, p 33
June
Considerations in Estimating Cancer Risk from Diesel Particulate Matter, by Andrew Wilson, p 29

OZONE
April
The Path Toward Clean Air: Implementing New Standards for Ozone and Fine Particles, by Lydia Wegman and Erika Sasser, p 8

PARTICULATE MATTER
April
The Path Toward Clean Air: Implementing New Standards for Ozone and Fine Particles, by Lydia Wegman and Erika Sasser, p 8
June
Considerations in Estimating Cancer Risk from Diesel Particulate Matter, by Andrew Wilson, p 29

POLICY
February
Forum—Lessons Learned: How the Clean Air Act Can Inform Smarter Global Climate Change Programs, by Gerald Emison, p 31
March
Using ISO 14001 to Define Wisconsin’s Waste Management Policy, by Suzanne Bangert, p 18
April
The Path Toward Clean Air: Implementing New Standards for Ozone and Fine Particles, by Lydia Wegman and Erika Sasser, p 8
Transforming Air Quality Management, by Janet McCabe, p 16
June
Environmental Policies to Reduce Cancer Risk, by Todd Tamura, p 8
Considering Cancer Risk in Transportation Decision-Making, by Michael Replogle and John Balbus, p 10
Air Toxics Risk Standards: Are We Addressing the Real Problems?, by Laurie Miller, Richard Becker, and Ted Cromwell, p 14
Setting Targets for Residual Risk Standards, by Howard Feldman, Erik Mills, and Cindy Gordon, p 17
Lessons Learned from Air Toxics Data: A National Perspective, by Donna Kenski, Michael Koerber, Hilary Hafner, Michael McCarthy, and Neil Wheeler, p 19
July
EPA’s Mercury and Pollution Transport Rules, by C.V. Mathai, p 8
The Clean Air Interstate Rule, by Debra Jeozult and Frank Rambo, p 10
The Clean Air Mercury Rule, by Michael Rossler, p 16

April
The Fate of Mercury in Coal Utilization Byproducts, by William Aljoe, Thomas Feeley, James Murphy, and Lynn Brickett, p 19

May
Climate Change and Air Quality: International Perspectives and Policy Implications, by Ronald Prin and Stephen Dorling, p 57

June
Agility Meets EH&S Software, by Jill Gilbert, p 40

August

October

December
EH&S Software CEOs Discuss Their Market, by Jill Gilbert, p 34

Copyright 2005 Air & Waste Management Association
awma.org
August
Introduction to Stakeholder Perspectives on the Clean Air Interstate and the Clean Air Mercury Rules, by C.V. Mathai, p 6
Real Time Air Quality Data in Daily Forecasting and Decision-Making, by Donald Blumenthal, p 18
A Multiregional Approach to Emissions Reductions, by Jeffrey Holmstead, p 7
Clean Air Lessons From the Myth of Sisyphus, by Michael Shore, p 9
Reactions to EPA’s Clean Air Interstate and Clean Air Mercury Rules, by John McNamara, Skiles Boyd, Vicky Sullivan, Dan Weiss, John Kinsman, Steve Lomax, and Michael Rosssler, p 10
EPA’s Mercury Rule: The Latest Delay Tactic, by Felice Studler, p 14
EPA’s Mercury Rule: With Technology Today, We Can Do Better, by David Froeter, p 16
STAPPA/ALAPCO’s Perspectives on CAMR and CAIR, by William Becker, p 18

September
Tarde o Temprano: An Overview of Mexico’s New Waste Law, by Melissa Owen, p 46
Mexico’s Newest Environmental Law Raises Uncertainty for Property Owners, by Robert Soza, p 50

October
Climate Change and Air Quality: International Perspectives and Policy Implications, by Ronald Prinn and Stephen Dorling, p 37

POWER PLANTS

January
Controlling Air Emissions From Electric Power Generation, by John Kinsman, Steve Lomax, and C.V. Mathai, p 28

March
An Environmental Management Information System That Mitigates Risk for Southern Power, by Brian Toth, p 22

May
The Fate of Mercury in Coal Utilization Byproducts, by William Alpine, Thomas Feeley, James Murphy, and Lynn Brickett, p 19

August
DOE/NETL’s Field Tests of Mercury Control Technologies for Coal-Fired Power Plants, by Thomas Feeley, James Murphy, Lynn Brickett, and Andrew O’Palko, p 20

November
SCR Comes of Age, by Alfred Mann, Thomas Sarkus, and James Staudt, p 22

REAL-TIME AIR QUALITY DATA

September
The Use of Real-Time Air Quality Data in Daily Forecasting and Decision-Making, by Donald Blumenthal, p 18
AirAlert: An Air Quality Notification Service for the Public, by Karry Shearer, Jamie Arno, Lori Kobza, and Timothy Dye, p 25
Space-Based Earth Science Support for Air Quality Management, by Lawrence Friedl, p 28
AIRNow: Improving Air Quality Forecasts, by William Ryan, p 34
Applications of the BlueSkyRAINS Smoke Prediction System, by Susan O’Neill, Jeanne Hoadley, Sue Ferguson, Robert Solomon, Janice Peterson, Narasimhan Larkin, Ray Peterson, Rob Wilson, and Don Matheny, p 42

RENEWABLE ENERGY

November
Introduction to the Topic: Renewable Energy, by Prabhj Dayal, p 9
Air Permitting for Renewable Energy Projects, by William Mieleke, Michael Hult, and Bruce Labno, p 10
Anaerobic Digester Gas from Wastewater Treatment: A Renewable Energy Source, by Paresh Thanavala, p 18

SELECTIVE CATALYTIC REDUCTION

November
SCR Comes of Age, by Alfred Mann, Thomas Sarkus, and James Staudt, p 22

SENSENBAUGH AWARD

September
2005 J. Deane Sensenbaugh Award—Risk Reduction through Urea-to-Ammonia Conversion, by EC&C Technologies Inc., p 11

STATE IMPLEMENTATION PLANS

April

SULFUR DIOXIDE

July
Trading Places—An Innovative SO2 Trading Program to Mitigate Potential Adverse Impacts on Class I Areas: Part I. Impacts, by Louis Militana, Cindy Huber, Christopher Colbert, Chris Arrington, and Don Shepherd, p 30

August
Trading Places—An Innovative SO2 Trading Program to Mitigate Potential Adverse Impacts on Class I Areas: Part II. Mitigation Plan, by Louis Militana, Cindy Huber, Christopher Colbert, Chris Arrington, and Don Shepherd, p 28

THE URBAN ENVIRONMENT

October
Educating Future Generations: The UN Decade of Education for Sustainable Development, by Perry Lev-On, p 54

WASTE MANAGEMENT

May
Breaking Down the Rules Governing Universal Wastes, by Terry Polen, p 45

June
Used Oil, Part 2, by Terry Polen, p 37

WASTE 101

April
Understanding the E-Waste Problem, by Keith Modesitt and Don Shepherd, p 8

WASTEWATER TREATMENT

November
Anaerobic Digester Gas from Wastewater Treatment: A Renewable Energy Source, by Paresh Thanavala, p 18

WEIGHT-OF-EVIDENCE DEMONSTRATIONS

April