CRITICAL REVIEW

June


ENVIRONMENTAL RESEARCH

August

Introduction—Environmental Research from the International Arena, by Prakash Doraiswamy, p. 6

Extreme Recycling in Rural Japan: Little Goes to Waste in This Environmentally Conscious Country, by Richard V. Crume and Yoko S. Crume, p. 8

Air Quality in Rural India: The Role of Ultrafine Particles from Cookstoves, by Suresh Dhaniayal, Praneet Dubey, and Kalpana Balakrishnan, p. 14

Ganges Valley Aerosol Experiment: Aerosols and Their Climate Impacts, by V. Rao Katamarthi and S.K. Satheesh, p. 20

The Air Quality in Chile: 20 Years of Challenge, by Luis Diaz-Robles, Herman Sawedwa, Luis Schiapaccasse, and F. Cereceda Balic, p. 28

EPA (U.S. ENVIRONMENTAL PROTECTION AGENCY)

January

Recap—The Role of Vegetation in Mitigating Air Quality Impact from Traffic Emissions, by Richard Baldau, p. 30

February

Evaluation of EPA's Empirical Attenuation Factor Database, by Stephen Song, Francis C. Rama cciotti, Barry A. Schnorr, Michael J. Bock, and Christopher M. Stubbs, p. 16

March

Using EPA's 'Contained-In' Policy for Cost-Effective Remediation Waste Management, by William Glaze, p. 8

The Howmer Decision and Spent Materials Under RCRA, by Janessa Glenn and Steve Morton, p. 12

June

Technology Update—Technology: Clean Air's Unsung Hero, Gina Mccarthy, p. 34

September

Introduction—Setting Secondary Air Quality Standards, by Susan S.G. Wieman and Paul J. Miller, p. 4

The Long and Short of It: A National Ozone Standard for Farm and Forest, by Paul J. Miller, p. 6

Will the Cycle Be Unbroken, or Will We See a Separate Secondary PM NAAQS Someday?, by Richard Poirat, p. 10

Development of an Ambient Air Quality Index Linking Multiple Pollutants and Multiple Environmental Media, by Richard Schefe, Jeffrey Arnold, Christine Davis, Jean-Jacques Dubois, David A. Evans, Tana Greaver, Jeffrey Herrick, Bryan Hubbell, Lingli Liu, Jason Lynch, Karen Martin, Kristopher Novak, Norm Possiel, Anne Rea, Adam Reff, J. Travis Smith, Ginger Ter nan, Paul Wagner, and Randy Waite, p. 16

October

Cleaning the Air and Keeping the Lights On: EPA Rules Will Protect Health Reliably and Affordably, by Gina McCarthy, p. 6

Meeting the Challenge of Powering Our Future, by Thomas R. Kuhn, p. 10


Wave of Environmental Regulations Facing Electricity Generation: Surely, There Is a Better Approach, by Anthony Earley and Skiles Boyd, p. 18

EPAs Pending Environmental Regulations: Challenges and New Opportunities for the U.S. Electric Generation Fleet, by Lewis Hay, III, p. 22

Time to Modernize Aging Power Plants and Environmental Laws, by Jason Grumet, Joe Kruger, and Jennifer Macedonia, p. 26

November

Exposure Science: Improving the Basis for Effectively Setting, Implementing, and Communicating the National Ambient Air Quality Standards (NAAQS), by Karen Wesson, Bryan Hubbell, Tyler Fox, W. Fred Dimmick, and Linda Shel don, p. 34

EPA RESEARCH HIGHLIGHTS

June

Providing Scientific Support to the Federal Response to the Deepwater Horizon Oil Spill, by Cynthia Sonich-Mullin and Aaron Fester, p. 44

May

Hydraulic Fracturing and Drinking Water Resources, by Aaron Fester, p. 31

August

EPA Models Greatly Increase Accuracy of Predicting Total Chemical Exposures, by Ian Boudreau, p. 40

November

EPA's Homeland Security Research Program, by Peter Jutro, p. 49

EUROPE

January

Standards and Performance of Residential Biomass Boilers in Europe, by Birgit Musil-Schlaeffer, Walter Haslinger, Manfred Woergetter and Asilinn McCarry, p. 13

E-WASTE

June


FRACTURING

May

Hydraulic Fracturing and Water Quality, by Dan Mueller, p. 20

FUEL AND TRANSPORTATION

January

Recap—The Role of Vegetation in Mitigating Air Quality Impact from Traffic Emissions, by Richard Baldau, p. 30

March


September


December

Reducing Carbon Intensity of the Supply Chain by Promoting Public Transport—European Trans port Sector Reduces Greenhouse Gas Emissions, by Benoit Gilson, Pascale Heylen, and Walter Aertsens, p. 16

GULF COAST OIL SPILL

June

Introduction—Gulf Coast Oil Spill: Student Perspectives and Graduate Education in Environmental Engineering, by Charles E. McDade, p. 5

Introduction—Deepwater Horizon Oil Spill of 2010 in the Gulf of Mexico: High on Emotions, the Desire to Survive and Evolve, a Commitment to Help an Already Allying Community, and the Opportunity to Learn and Educate, by Bhatkar Kura, p. 6

Estimating Evaporative Losses from Crude Oil Spills, by Traci Johnson, p. 8

The Effects of Oil on the Aquatic Ecosystem and Food Chain as a Whole, by Lauren Cegle, p. 14

Comparison of in-situ Bioremediation Technologies: Biostimulation, Biostimulation, and Bioremediation and Their Application to Marine Oil Spills, by Michael Bruckner, p. 20

Deepwater Horizon Oil Spill Response and Cleanup, by Jed Helmich, p. 24

The Impact of the Deepwater Horizon Oil Spill on Louisiana's Coastal Wetlands, by Jeff Lange, p. 28

HOW-TO

February

Risk Communication: Issues and Challenges, by Steve Gillib, p. 26

May

A Practical Approach to Sustainable Decision-Making, by Wayne McFhee and Jim Powell, p. 26

INSIDE THE INDUSTRY

February

Vapor Intrusion Seeps Into Indoor Air Nationwide... and Into the Minds of Regulators, Attorneys, and the Public, by Dianne P. Crocker, p. 30

April

In a Vote of Confidence, Hiring by Environmental Firms Finally Turns a Corner, by Dianne P. Crocker, p. 32

June

Social Media Expands the Sphere of Stakeholders on Brownfields Projects, by Dianne P. Crocker, p. 46

IT INSIGHT

February

IT Trends and Predictions for 2011, by Jill Bar son Gilbert, p. 34

April

Too Much Information, Too Little Time, by Jill Baron Gilbert, p. 34

June

Latest Generation Smartphones and Tablets Are Serious Business, by Jill Baron Gilbert, p. 48

August

Emerging Public Cloud Will Change How We Use Information, by Jill Baron Gilbert, p. 34

October

Legacy EH&S Software: (Re)Build or Buy?, by Jill Baron Gilbert, p. 30

December

EH&S Software Due Diligence Is Critical to Success, by Jill Baron Gilbert, p. 20

METHANE

February

Proposed Regulatory Framework for Evaluating the Methane Hazard due to Vapor Intrusion, by Bart M. Ek Lund, p. 10

April

U.S. and International Efforts to Address Black Carbon, Ozone, and Methane, by Sara Terry, Erika Sasser, and Marcus Sarofim, p. 20

OUTDOOR WOOD BOILERS

January

Introduction—Outdoor Wood Boilers—How Biomass Can Go Wrong, by Jane C. Barton, p. 6

Adverse Health Effects, Exposure Threats, and Regulatory Challenges Relating to Outdoor Wood Boilers and Residential Wood Combustion, by Philip R.S. Johnson, p. 8

Standards and Performance of Residential Biomass Boilers in Europe, by Birgit Musil-Schlaeffer, Walter Haslinger, Manfred Woergetter, and Asilinn McCarry, p. 13


British Columbia's Experience with and Plans for Outdoor Wood Boilers, by Rebecca Freedman and Markus Kellerhals, p. 24

Controlling Outdoor Wood Boilers in Maine: One Regulator's Perspective, by Louis Fontaine, p. 27

OZONE

April

U.S. and International Efforts to Address Black Carbon, Ozone, and Methane, by Sara Terry, Erika Sasser, and Marcus Sarofim, p. 20
September
The Long and Short of It: A National Ozone Standard for Farm and Forest, by Paul J. Miller, p. 6

PM FILE
January
Project Success Depends on Communications Success, by David L. Elam, Jr., p. 36
March
Channeling Project Success, by David L. Elam, Jr., p. 32
May
Untangling Web Meetings, by David L. Elam, Jr., p. 32

July
Fit for Purpose: Planning and Communicating Project Quality Requirements, by David L. Elam, Jr., p. 28
September
Checking the List, by David L. Elam, Jr., p. 30
November
Reaching Consensus, by David L. Elam, Jr., p. 54

RECAP
January
The Role of Vegetation in Mitigating Air Quality Impact from Traffic Emissions, by Richard Baldal, p. 30
September

RECYCLING
August
Extreme Recycling in Rural Japan: Little Goes to Waste in This Environmentally Conscious Country, by Richard V. Crume and Yoko S. Crume, p. 8

RISK COMMUNICATION
February
How-To—Risk Communication: Issues and Challenges, by Steve Gibb, p. 26

STANDARDS
January
Standards and Performance of Residential Biomass Boilers in Europe, by Birgit Musl-Schlaeffer, Walter Haslinger, Manfred Woergetter, and Aislinn McCarry, p. 13
February
Vapor Encroachment Screening Under the Revised ASTM E 2600-10 Standard, by Anthony J. Buonicore, p. 4
March
The Howmet Decision and Spent Materials Under RCRA, by Janessa Glenn and Steve Morton, p. 12
September
Introduction—Setting Secondary Air Quality Standards, by Susan S.G. Wierman and Steven Baldauf, p. 30

SHORT-LIVED CLIMATE FORCERS
April
Introduction—Air Pollution and Climate: Forcing the Issue, by John D. Bachmann, p. 6

SIDE-LIVED CLIMATE FORCERS
April
Sidebar—Bounding the Role of Black Carbon in the Climate System—A Summary Assessment, by Tammi C. Bond, p. 11

SIDE-LIVED CLIMATE FORCERS
April
Sidebar—Integrating Air Quality and Climate—Power Generation, by Drew Shindell, p. 13

The UNEP/WMO Assessment of Measures to Limit Near-Term Climate Change and Improve Air Quality, by Drew Shindell, p. 14

U.S. and International Efforts to Address Black Carbon, Ozone, and Methane, by Sara Tery, Erika Sasser, and Marcus Sarofim, p. 20

SUSTAINABILITY
May
Water Conservation Comes of Age—Computing Your Water Footprint, by Craig Tasrop and Jim Powell, p. 26

December
Introduction—Sustainable Supply Chains, by Jennifer B. Dunn, p. 8
The New Reality in Supply Chain Management, by Brian Glazebrook, p. 8
Chemical Footprint: Ensuring Product Sustainability, by Julie Panko and Kristen Hitchcock, p. 12
Reducing Carbon Intensity of the Supply Chain by Promoting Public Transport—European Transport Sector Reduces Greenhouse Gas Emissions, by Benoit Gilson, Pascale Heylen, and Walter Aertsens, p. 16

TECHNOLOGY UPDATE
June
Technology: Clean Air’s Unsung Hero, Gina McCarthy, p. 34

TITLE V
March
Title V Permits: Now with Greenhouse Gases, by Andrew D. Shroads, p. 16

UPDATE
March
From the Copenhagen Accord to the Cancun Agreements: What a Difference a Year Makes, by Miriam Lev-On and Perry P. Lev-On, p. 24

U.S. ELECTRIC UTILITY INDUSTRY
October
Introduction—The U.S. Electric Utility Industry, by John D. Kinsman, p. 4
Cleaning the Air and Keeping the Lights On: EPA Rules Will Protect Health Reliably and Affordably, by Gina McCarthy, p. 6
Meeting the Challenge of Protecting Our Future, by Thomas F. Farrell, II, p. 14
Wave of Environmental Regulations Facing Electricity Generation: Surely, There is a Better Approach, by Anthony Earley and Skiles Boyd, p. 18
EPA’s Pending Environmental Regulations: Challenges and New Opportunities for the U.S. Electric Generation Fleet, by Lewis Hay, III, p. 22
Time to Modernize Aging Power Plants and Environmental Laws, by Jason Grumet, Kurtis Ireland, Jim Powell, p. 26

VAPOR INTRUSION
February
Introduction—Evaluating the Vapor Intrusion Pathway: Incorporating Science and Best Practices into Guidance, by Gina M. Plantz, p. 3
Vapor Encroachment Screening Under the Newly Revised ASTM E 2600-10 Standard, by Anthony J. Buonicore, p. 4
Proposed Regulatory Framework for Evaluating the Methane Hazard due to Vapor Intrusion, by Bart M. Eklund, p. 10
Evaluation of EPAs Empirical Attenuation Factor Database, by Stephen Song, Frances C. Ramacciotti, Barry A. Schnorr, Michael J. Bock, and Christopher M. Stubbs, p. 16

A General (Evidence-Based) Framework for Assessing the Vapor Intrusion Pathway, by Henry J. Schouer and William E. Wertz, p. 22

WASTE 101
May
Coastal and Marine Spatial Planning—Far Reaching, but Possibly Not Well Known, by Dan Mueller, p. 34

August
EPA’s National Enforcement Initiatives, 2011-2013: Energy Extraction Sector Added to the List, by Dan Mueller, p. 36

November
Environmental Flows, by Dan Mueller, p. 56

WASTE MANAGEMENT
March
Introduction—Waste Management: Emerging Issues With a Constant Concern, by Dan Mueller, p. 4
Using EPA’s Contained-In’ Policy for Cost-Effective Remediation Waste Management, by William Glaze, p. 8
The Howmet Decision and Spent Materials Under RCRA, by Janessa Glenn and Steve Morton, p. 12

WASTEWATER
May
Wastewater Treatment for Wet Flue Gas Desulfurization Systems in Coal-Fired Power Plants, by Le Cheng, Joo-Youp Lee, Tim Keener, and Y. Jeffery Yang, p. 16

WATER
May
An Essential Resource: Water Management, Conservation, and Preservation, by Suzanne Thomas-Cole, James Weinbauer, and Don Galya, p. 8
Water Conservation Comes of Age—Computing Your Water Footprint, by Craig Tasrop and Geoffrey A. Glanders, p. 13
Wastewater Treatment for Wet Flue Gas Desulfurization Systems in Coal-Fired Power Plants, by Le Cheng, Joo-Youp Lee, Tim Keener, and Y. Jeffery Yang, p. 16
Hydraulic Fracturing and Water Quality, by Dan Mueller, p. 20

YP PERSPECTIVE
January
Getting Noticed as a YP, by Brad Waldron, p. 39
February
How I Became an Environmental Scientist, by Alison Hendricks, p. 33
March
Life in Environmental Consulting, by David Weaver, p. 34
April
Perspectives from a Young Professional Working in Environmental Research, by Holly Krutka, p. 36
May
YP Perspectives Across the Association, by Laurel Peterson, p. 38
July
Life in Academia, by Tony J. Ward, p. 34
August
Five Things I Know Now That I Wish I Knew Then: A Professional’s Advice to YPs and Students, by Dallas Baker, p. 38
October
Utility Industry: Providing a Strong Career Foundation, by Leah Blink, p. 32
November
Looking for a Career in the Public Sector?, by Laurie Bates-Frymel, p. 58
December
Book Recommendations, p. 22

YP PERSPECTIVE/STUDENT EDITION
June
E-Waste: When Recycling Is Far Away from Being a Simple Solution, by Brett Strogen, p. 50