



ENVIRONMENTAL Science & Technology

April 16, 2013
Volume 47
Number 8
pubs.acs.org/est

EARTH DAY
2013



ACS Publications

MOST TRUSTED. MOST CITED. MOST READ.

www.acs.org

APRIL 16, 2013

VOLUME 47 ISSUE 8

ESTHAG 47(8) 3545–3942 (2013)

ISSN 0013-936X

Registered in the U.S. Patent and Trademark Office

© 2013 by the American Chemical Society

ON THE COVER: In celebration of Earth Day 2013 our cover features an image of the Barents Sea's phytoplankton bloom. Nature harnesses the power of the sun to make abstract art on the canvas of water. Species and concentration differences allow for a wide color palette of blues and greens. Credit: NASA Earth Observatory.

Letters

3545

[dx.doi.org/10.1021/es4009807](https://doi.org/10.1021/es4009807)

Publishing Research Findings as Opinion Can be Perilous

Michel R. Benoit

Viewpoints

3546

[dx.doi.org/10.1021/es400849q](https://doi.org/10.1021/es400849q)

How To Deal with 100,000+ Substances, Sites, and Species: Overarching Principles in Environmental Risk Assessment

A. Jan Hendriks*

Critical Reviews

3548



[dx.doi.org/10.1021/es303525x](https://doi.org/10.1021/es303525x)

Variability of Pesticide Dissipation Half-Lives in Plants

Peter Fantke* and Ronnie Jurasko

Policy Analysis

3563



[dx.doi.org/10.1021/es303938c](https://doi.org/10.1021/es303938c)

Strategically Placing Green Infrastructure: Cost-Effective Land Conservation in the Floodplain

Carolyn Kousky,* Sheila M. Olmstead, Margaret A. Walls, and Molly Macauley

3571



[dx.doi.org/10.1021/es303804g](https://doi.org/10.1021/es303804g)

Costs and Benefits of Nitrogen for Europe and Implications for Mitigation

Hans J. M. Van Grinsven,* Mike Holland, Brian H. Jacobsen, Zbigniew Klimont, Mark a. Sutton, and W. Jaap Willems

3580



[dx.doi.org/10.1021/es304831q](https://doi.org/10.1021/es304831q)

The Recent and Future Health Burden of Air Pollution Apportioned Across U.S. Sectors

Neal Fann,* Charles M. Fulcher, and Kirk Baker

3590

- Quantifying Baseline Emission Factors of Air Pollutants in China's Regional Power Grids**
Wenjia Cai, Can Wang,* Zhugang Jin, and Jining Chen

[dx.doi.org/10.1021/es304915q](https://doi.org/10.1021/es304915q)

3598

- Wastewater Infrastructure for Small Cities in an Urbanizing World: Integrating Protection of Human Health and the Environment with Resource Recovery and Food Security**
Matthew E. Verbyla,* Stewart M. Oakley, and James R. Mihelcic

[dx.doi.org/10.1021/es3050955](https://doi.org/10.1021/es3050955)

Articles

Characterization of Natural and Affected Environments

3606

- Impact of Microbial Mn Oxidation on the Remobilization of Bioreduced U(IV)**
Kelly L. Platthe, Sung-Woo Lee, Bradley M. Tebo, John R. Bargar, and Rizlan Bernier-Latmani*

[dx.doi.org/10.1021/es3036835](https://doi.org/10.1021/es3036835)

3614

- Physicochemical Characterization of Airborne Particulate Matter at a Mainline Underground Railway Station**
Matthew Loxham,* Matthew J. Cooper, Miriam E. Gerlofs-Nijland, Flemming R. Cassee, Donna E. Davies, Martin R. Palmer, and Damon A. H. Teagle

[dx.doi.org/10.1021/es304481m](https://doi.org/10.1021/es304481m)

3623

- Vulnerability of Streams to Legacy Nitrate Sources**
Anthony J. Tesoriero,* John H. Duff, David A. Saad, Norman E. Spahr, and David M. Wolock

[dx.doi.org/10.1021/es305026x](https://doi.org/10.1021/es305026x)

3630

- Chemical and Microbiological Characterization of Atmospheric Particulate Matter during an Intense African Dust Event in Southern Spain**
Ana Sánchez de la Campa, Adela García-Salamanca, Jennifer Solano, Jesús de la Rosa, and Juan-Luis Ramos*

[dx.doi.org/10.1021/es3051235](https://doi.org/10.1021/es3051235)

3639

- Ozone-Driven Secondary Organic Aerosol Production Chain**
Yoshiteru Iinuma, Ariane Kahnt, Anke Mutzel, Olaf Böge, and Hartmut Herrmann*

[dx.doi.org/10.1021/es3051562](https://doi.org/10.1021/es3051562)

3648

- Relative Importance of *N*-Nitrosodimethylamine Compared to Total *N*-Nitrosamines in Drinking Waters**
Ning Dai and William A. Mitch*

[dx.doi.org/10.1021/es305225b](https://doi.org/10.1021/es305225b)

Environmental Processes

3657

- Combination of Photocatalysis and HC/SCR for Improved Activity and Durability of DeNO_x Catalysts**
Iljeong Heo, Mun Kyu Kim, Samkyung Sung, In-Sik Nam,* Byong K. Cho,* Keith L. Olson, and Wei Li

[dx.doi.org/10.1021/es304188k](https://doi.org/10.1021/es304188k)

3665

- UV-Induced Formation of Bromophenols from Polybrominated Diphenyl Ethers**
Paul Bendig and Walter Vetter*

[dx.doi.org/10.1021/es304785f](https://doi.org/10.1021/es304785f)

3671

- Methylmercury Accumulation in Plankton on the Continental Margin of the Northwest Atlantic Ocean**
Chad R. Hammerschmidt,* Michael B. Finiguerra, Robert L. Weller, and William F. Fitzgerald

[dx.doi.org/10.1021/es3048619](https://doi.org/10.1021/es3048619)

3678

- Degradation Kinetics and Metabolites of Carbamazepine in Soil**
Juying Li, Laurel Dodgen, Qingshu Ye, and Jay Gan*

[dx.doi.org/10.1021/es304944c](https://doi.org/10.1021/es304944c)

3685

- Sources, Composition and Absorption Ångström Exponent of Light-absorbing Organic Components in Aerosol Extracts from the Los Angeles Basin**
Xiaolu Zhang,* Ying-Hsuan Lin, Jason D. Surratt, and Rodney J. Weber

[dx.doi.org/10.1021/es305047b](https://doi.org/10.1021/es305047b)

3694

- Alteration of Sediments by Hyperalkaline K-Rich Cement Leachate: Implications for Strontium Adsorption and Incorporation**
Sarah H. Wallace, Samuel Shaw, Katherine Morris, Joe S. Small, and Ian T. Burke*

[dx.doi.org/10.1021/es3051982](https://doi.org/10.1021/es3051982)

3701

- In Vivo Metabolism of 2,2',4,4'-Tetrabromodiphenyl Ether (BDE-47) in Young Whole Pumpkin Plant**
Jianteng Sun, Jiyan Liu,* Miao Yu, Chang Wang, Yuzhen Sun, Aiqian Zhang, Thanh Wang, Zhen Lei, and Guibin Jiang

[dx.doi.org/10.1021/es4003263](https://doi.org/10.1021/es4003263)

3708

- Fouling Behavior of Typical Organic Foulants in Polyvinylidene Fluoride Ultrafiltration Membranes: Characterization from Microforces**
Lei Wang, Rui Miao,* Xudong Wang, Yongtao Lv, Xiaorong Meng, Yongzhe Yang, Danxi Huang, Ling Feng, Ziwen Liu, and Kai Ju

[dx.doi.org/10.1021/es4004119](https://doi.org/10.1021/es4004119)

3715

- Enabling Graphene Oxide Nanosheets as Water Separation Membranes**
Meng Hu and Baoxia Mj*

[dx.doi.org/10.1021/es400571g](https://doi.org/10.1021/es400571g)

Environmental Modeling

3724

[dx.doi.org/10.1021/es303517s](https://doi.org/10.1021/es303517s)

Molecular Biomarker-Based Biokinetic Modeling of a PCE-Decolorinating and Methanogenic Mixed Culture

Gretchen L.W. Heavner, Annette R. Rowe, Cresten B. Mansfeldt, Ju Kuan Pan, James M. Gossett, and Ruth E. Richardson*

[dx.doi.org/10.1021/es305018s](https://doi.org/10.1021/es305018s)

3734

[dx.doi.org/10.1021/es304079p](https://doi.org/10.1021/es304079p)

Minimizing the Health and Climate Impacts of Emissions from Heavy-Duty Public Transportation Bus Fleets through Operational Optimization

Brian Gouge,* Hadi Dowlatabadi, and Francis J. Ries

[dx.doi.org/10.1021/es3052153](https://doi.org/10.1021/es3052153)

3743

[dx.doi.org/10.1021/es304255u](https://doi.org/10.1021/es304255u)

Application of an Ensemble-Trained Source Apportionment Approach at a Site Impacted by Multiple Point Sources

Marissa L. Maier,* Sivaraman Balachandran, Stefanie E. Sarnat, Jay R. Turner, James A. Mulholland, and Armistead G. Russell

[dx.doi.org/10.1021/es303467n](https://doi.org/10.1021/es303467n)

3752

[dx.doi.org/10.1021/es304310k](https://doi.org/10.1021/es304310k)

Application of Stochastic Models in Identification and Apportionment of Heavy Metal Pollution Sources in the Surface Soils of a Large-Scale Region

Yuanan Hu and Hefa Cheng*

[dx.doi.org/10.1021/es304372t](https://doi.org/10.1021/es304372t)

3761

[dx.doi.org/10.1021/es304524p](https://doi.org/10.1021/es304524p)

A General Model for Kinetics of Heavy Metal Adsorption and Desorption on Soils

Zhenqing Shi,* Dominic M. Di Toro, Herbert E. Allen, and Donald L. Sparks

[dx.doi.org/10.1021/es304846s](https://doi.org/10.1021/es304846s)

3768

[dx.doi.org/10.1021/es304997p](https://doi.org/10.1021/es304997p)

Are Chlorophyll α -Total Phosphorus Correlations Useful for Inference and Prediction?

Craig A. Stow* and YoonKyung Cha

[dx.doi.org/10.1021/es4000752](https://doi.org/10.1021/es4000752)

3774

[dx.doi.org/10.1021/es305024p](https://doi.org/10.1021/es305024p)

Source Apportionment of Polychlorinated Biphenyls in Chicago Air from 1996 to 2007

Lisa A. Rodenburg* and Qingyu Meng

[dx.doi.org/10.1021/es400101f](https://doi.org/10.1021/es400101f)

Environmental Measurements Methods

3781

[dx.doi.org/10.1021/es304587x](https://doi.org/10.1021/es304587x)

Insights into Secondary Organic Aerosol Formation Mechanisms from Measured Gas/Particle Partitioning of Specific Organic Tracer Compounds

Yunliang Zhao, Nathan M. Kreisberg, David R. Worton, Gabriel Isaacman, Robin J. Weber, Shang Liu, Douglas A. Day, Lynn M. Russell, Milos Z. Markovic, Trevor C. VandenBoer, Jennifer G. Murphy, Susanne V. Hering, and Allen H. Goldstein*

[dx.doi.org/10.1021/es3033132](https://doi.org/10.1021/es3033132)

3788



Quantification of the Toxic Dinoflagellate *Ostreopsis* spp. by qPCR Assay in Marine Aerosol

Silvia Casabianca, Anna Casabianca, Pilar Riobó, José M. Franco, Magda Vila, and Antonella Penna*

[dx.doi.org/10.1021/es3052153](https://doi.org/10.1021/es3052153)

3796

Cat and House Dust Mite Allergen Content Is Stable in Frozen Dust over Time

Anne-Sophie Merritt,* Niklas Andersson, and Catarina Almqvist

Remediation and Control Technologies

3800

[dx.doi.org/10.1021/es303467n](https://doi.org/10.1021/es303467n)

Dealing with the Aftermath of Fukushima Daiichi Nuclear Accident: Decontamination of Radioactive Cesium Enriched Ash

Durga Parajuli, Hisashi Tanaka, Yukiya Hakuta, Kimitaka Minami, Shigeharu Fukuda, Kuniyoshi Umeoka, Ryuichi Kamimura, Yukie Hayashi, Masatoshi Ouchi, and Tohru Kawamoto*

3807

[dx.doi.org/10.1021/es304372t](https://doi.org/10.1021/es304372t)

Remediation of Polychlorinated Biphenyl Impacted Sediment by Concurrent Bioaugmentation with Anaerobic Halorespiring and Aerobic Degrading Bacteria

Rayford B. Payne, Sonja K. Fagervold, Harold D. May, and Kevin R. Sowers*

3816

[dx.doi.org/10.1021/es304846s](https://doi.org/10.1021/es304846s)

Low Acetate Concentrations Favor Polyphosphate-Accumulating Organisms over Glycogen-Accumulating Organisms in Enhanced Biological Phosphorus Removal from Wastewater

Yunjie Tu and Andrew J. Schuler*

3825

[dx.doi.org/10.1021/es4000752](https://doi.org/10.1021/es4000752)

Retention and Transport of Silver Nanoparticles in a Ceramic Porous Medium Used for Point-of-Use Water Treatment

Dianjun Ren and James A. Smith*

3833

[dx.doi.org/10.1021/es400101f](https://doi.org/10.1021/es400101f)

Degradation of Organic Pollutants in Wastewater by Bicarbonate-Activated Hydrogen Peroxide with a Supported Cobalt Catalyst

Li Zhou, Wei Song, Zhuqi Chen, and Guochuan Yin*

Sustainability Engineering and Green Chemistry

3840

[dx.doi.org/10.1021/es3033132](https://doi.org/10.1021/es3033132)

Historical U.S. Cropland Areas and the Potential for Bioenergy Production on Abandoned Croplands

A. Zumkehr and J. E. Campbell*

3848

Sulfur Hexafluoride (SF₆) Emission Estimates for China: An Inventory for 1990–2010 and a Projection to 2020

Xuekun Fang, Xia Hu, Greet Janssens-Maenhout, Jing Wu, Jiarui Han, Shenshen Su, Jianbo Zhang, and Jianxin Hu*

dx.doi.org/10.1021/es304348x

3856

Aerosol Corrosion Prevention and Energy-Saving Strategies in the Design of Green Data Centers

Luca Ferrero,* Giorgia Sangiorgi, Barbara S. Ferrini, Maria G. Perrone, Marco Moscatelli, Luca D'Angelo, Grazia Rovelli, Alberto Ariatta, Redy Truccolo, and Ezio Bolzacchini

dx.doi.org/10.1021/es304790f

Ecotoxicology and Human Environmental Health

3865

dx.doi.org/10.1021/es303716k

Part I. A Temporal Study of PFCAs and Their Precursors in Human Plasma from Two German Cities 1982–2009

Leo W. Y. Yeung, Shona J. Robinson, Jan Koschorreck, and Scott A. Mabury*

3875

dx.doi.org/10.1021/es4004153

Part II. A Temporal Study of PFOS and Its Precursors in Human Plasma from Two German Cities in 1982–2009

Leo W. Y. Yeung, Shona J. Robinson, Jan Koschorreck, and Scott A. Mabury*

3883

dx.doi.org/10.1021/es303695f

Effect of Nanoparticle Stabilization and Physicochemical Properties on Exposure Outcome: Acute Toxicity of Silver Nanoparticle Preparations in Zebrafish (*Danio rerio*)

Stephen Cunningham,* Margaret E. Brennan-Fournet, Deirdre Ledwith, Lucy Byrnes, and Lokesh Joshi

3893

dx.doi.org/10.1021/es304593c

Enantioselective Physiological Effects of the Herbicide Diclofop on Cyanobacterium *Microcystis aeruginosa*

Jing Ye, Lumei Wang, Zhijian Zhang, and Weiping Liu*

3902

dx.doi.org/10.1021/es3046839

Hydroxylated Polybrominated Diphenyl Ethers in Paired Maternal and Cord Sera

Aimin Chen,* June-Soo Park, Linda Linderholm, Alexandra Rhee, Myrto Petreas, Emily A. DeFranco, Kim N. Dietrich, and Shuk-meい Ho

3909

dx.doi.org/10.1021/es3049306

Enantioselective Induction of Cytotoxicity by o,p'-DDD in PC12 Cells: Implications of Chirality in Risk Assessment of POPs Metabolites

Cui Wang, Zhuoyu Li, Quan Zhang, Meirong Zhao,* and Weiping Liu*

3918

dx.doi.org/10.1021/es400724s

Occurrence of and Dietary Exposure to Parabens in Foodstuffs from the United States

Chunyang Liao, Fang Liu, and Kurunthachalam Kannan*

Energy and the Environment

3926

Amine Modeling for CO₂ Capture: Internals Selection

Prakash Karpe and Clint P. Aichele*

dx.doi.org/10.1021/es3046845

3933

Impact of Human Presence on Secondary Organic Aerosols Derived from Ozone-Initiated Chemistry in a Simulated Office Environment

Moshhood O. Fadeyi,* Charles J. Weschler, Kwok W. Tham, Wei Y. Wu, and Zuraimi M. Sultan

dx.doi.org/10.1021/es3050828

S Supporting Information available via online article