

OSM NATIONAL LIBRARY

April 9, 2010

Current Journal Contents

**U.S. Office of Surface Mining/DOI
1999 Broadway, Suite 3320
Denver, CO 80202-3050**

This is the current compilation of the table-of-contents pages for journals received during the month of March in the Library. Individuals may have copies of specific articles by notifying the librarian either by phone, e-mail, or regular mail service. **(If you have more than one or two articles you want, please send a written or e-mail request.)**

Deborah K. McGinnis, Librarian
dmcginnis@osmre.gov

**Tel: (303) 293-5073
FAX (303) 293-5017**

[Search the OSM Library Catalog HERE](#)

NOTICE OF WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material.

Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specific conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

This institution reserves the right to refuse to accept a copying order if, in its judgment, fulfillment of the order would involve violation of copyright law.

Table of Contents

Crop Rotations

- Chickpea-Wheat Rotation for Higher Productivity
in a Humid Tropical Region
B. O. Danga, J. P. Ouma, L. I. C. Wakindiki, and A. Bar-Tal . . . 363

Sugarcane

- Sugarcane Responses to Water-Table Depth
and Periodic Flood
Barry Glaz and Dolan R. Morris . . . 372

Corn

- The Pattern of Grain Yield Response of Normal
and Quality Protein Maize Cultivars in Stress
and Nonsstress Environments
B. Badu-Apraku and A. Fontem Lum . . . 381
- Corn Response to Delayed Planting in the Central
Great Plains
A. J. Sindelar, K. L. Roozbehani, W. B. Gordon,
and W. F. Heet . . . 530

- Timing and Rate of Nitrogen Application Influence
Profitability of Maize Planted at Low and High
Densities in Northwest Pakistan
Amanullah, Lal K. Almas, and Paigham Shah . . . 575

Biofuels

- Culture of Seashore Mallow under Different Salinity
Levels Using Plastic Nutrient-Rich Matrices
and Transplantation
Geisheng Zhou, Yurong Xia, B. L. Ma, Chaonian Feng,
and Fei Qin . . . 395
- Profitability Analysis of Cellulosic Energy Crops
Compared with Corn
Laura K. James, Scott M. Swinton, and Kurt D. Thelen . . . 675
- Performance of Annual and Perennial Biofuel Crops:
Nutrient Removal during the First Two Years
Jonathan L. Proffeter and Scott Staggenborg . . . 798
- Performance of Annual and Perennial Biofuel Crops:
Yield during the First Two Years
J. L. Proffeter, S. A. Staggenborg, X. Wu, and D. Wang . . . 806

Review & Interpretation

- Energy Crops and Their Implications on Soil
and Environment
Humberto Blanco-Canqui . . . 403

Waste Management

- Economic Profitability of Sustained Application of Swine
Lagoon Effluent and Beef Feedlot Manure Relative to
Anhydrous Ammonia in the Oklahoma Panhandle
Seong Cheol Park, Jeffrey Virale, Jason Clemm Turner,
Jeffery A. Hatley, and Art Stoecker . . . 420
- Yield and Environmental Effects of Summer Pig
Slurry Applications to Irrigated Alfalfa
under Mediterranean Conditions
Montserrat Salmerón, José Cervero, Ignacio Delgado,
and Ramón Isla . . . 559
- Fertilizer Effectiveness of Phosphorus Recovered
from Broiler Litter
Ariel A. Szogi, Philip J. Bauet, and Matias B. Vanotti . . . 723
- Corn Silage Growth and Yield after Application
of Dairy Manure with High Copper Concentrations
Sally A. Fitts, Catherine S. Ballard, Everett D. Thomas,
Sidney C. Bosworth, and Jeffrey W. Darrah . . . 815

New Crops

- Secondary Metabolites in Maracá as Affected
by Hypocoryl Color, Cultivation History, and Site
Céline Clément, Diego Diaz, Ivan Manrique, Bharathi Avula,
Ihklas A. Khan, Dante D. Ponce Aguirre, Carmen Kunz,
Andrea C. Mayer, and Michael Kreuzer . . . 431

Tillage

- Two-Dimensional Spatial and Temporal Variation
of Soil Physical Properties in Tillage Systems Using
Electrical Resistivity Tomography
Bruno Basso, Marianna Amato, Giovanni Buzella, Roberta Rossi,
Alexandra Kravchenko, Luigi Sartori, Lucila M. Carvahlo,
and João Gomes . . . 440

Cropping Systems

- The Effect of Landscape Position on Biomass Crop Yield
Ryan Thelemann, Gregg Johnson, Craig Sbeaffer,
Sudipto Banerjee, Haowen Cai, and Donald Wyse . . . 513
- A Sustainable Management Package to Improve Winter
Wheat Production and Competition with Weeds
Brian L. Beres, George W. Clayton, K. Neil Harker,
E. Craig Stevenson, Robert E. Blackshaw,
and Robert J. Graf . . . 645

(cont.)

Cover: Alfalfa leaves exhibiting chlorotic spots along the leaf margins that are diagnostic for potassium (K) deficiency. These deficiency symptoms were intensified in low-K plots fertilized with phosphorus (P), and were rarely observed on low-K plots not fertilized with P. This suggests P–K interactions are fundamental to our understanding of alfalfa mineral nutrition. See the article, "Identification of Fertility Regimes that Enhance Long-Term Productivity of Alfalfa Using Cluster Analysis," by S. Lissbrant et al., pages 580–591. Photo credit: Jeffrey Volence.

RECEIVED
 APR - 7 PM 12:30
 OSM - MRS.
 TENNESSEE COLLEGE
 OF AGRICULTURE
 AND MECHANICAL
 ARTS
 MEMPHIS, TENN.

Economic Analysis

- Profitability of Cropping Systems Featuring Tillage and Compost**
Jeremy W. Singer, Craig A. Chase, and Keith A. Kohler 430
- The Profitability of Seeding the F₂ Generation of Hybrid Canola**
Elwin G. Smith, M. Lucila Favzer, George W. Clayton, Robert F. Blackshaw, Stewart Brandt, Eric N. Johnson, K. Neil Harker, John T. O'Donovan, H. Randy Karcher, and Cecil Vera 598
- A Risk Analysis of Converting Conservation Reserve Program Acres to a Wheat-Sorghum-Fallow Rotation**
Jeffery R. Williams, Richard V. Llewellyn, Dustin J. Pendell, Alan Schlegel, and Troy Daumler 612
- Measuring the Efficiency of Wheat Production of Western Australian Growers**
Peter R. Tozer 642

Organic Production

- A New Decay Series for Organic Crop Production**
Jeffrey B. Endelman, Jennifer R. Reeve, and Daniel T. Drost 457

Weed Management

- Biological Significance of Low Weed Population Densities on Sweet Corn**
Martin M. Williams II 464

Peanut

- Variation in Response to Calcium Fertilization among Four Runner-Type Peanut Cultivars**
Barry L. Tillman, Mark W. Gomillion, George Pevron, and Cheryl L. Mackowiak 469

- Single- and Twin-Row Peanut Production within Narrow and Wide Strip Tillage Systems**
Kipling S. Balcom, Francisco J. Arriaga, Kels B. Balcom, and Deborah L. Boykin 507

Soybean

- Assessment across the United States of the Benefits of Altered Soybean Drought Traits**
Thomas R. Sinclair, Carlos D. Messina, Andy Beatty, Mitch Samples 475
- Soybean Iron-Deficiency Chlorosis Tolerance and Yield Decrease on Calcareous Soils**
T. C. Helms, R. A. Scott, W. T. Schapaugh, R. J. Goos, D. W. Franzen, and A. J. Schlegel 492

Dryland Cropping Systems

- Tillage and Crop Rotation Phase Effects on Soil Physical Properties in the West-Central Great Plains**
Lloyd R. Stone and Alan J. Schlegel 483
- Sweet Clover Termination Effects on Weeds, Soil Water, Soil Nitrogen, and Succeeding Wheat Yield**
Robert E. Blackshaw, Louis J. Molnar, and James R. Moyer 634

Remote Sensing

- Tractor-Based Quadrilateral Spectral Reflectance Measurements to Detect Biomass and Total Aerial Nitrogen in Winter Wheat**
Bodo Mistele and Urs Schmidhalter 499
- Effect of Nitrogen and Endophytic Bacteria on Biophysical and Spectral Parameters of Wheat Canopy**
M. Adami, B. F. T. Rudorff, F. M. Breunig, F. J. Ponzoni, L. S. Galvão, M. A. Moreira, J. G. Freitas, and V. Marino Rodrigues Sals 544
- Sun Position and Cloud Effects on Reflectance and Vegetation Indices of Corn**
Eduardo G. de Souza, Peter C. Scharf, and Kenneth A. Sudduth 734

Nutrient Cycling & Uptake

- Survey of the Silicon Status of Flooded Rice in Louisiana**
Joseph E. Kraska and Gary A. Breitenbeck 523
- Identification of Fertility Regimes that Enhance Long-Term Productivity of Alfalfa Using Cluster Analysis**
S. Lissbrant, S. M. Brouder, S. M. Cunningham, and J. J. Volenec 580
- Nitrogen Use Efficiency and Nitrogen Fertilizer Recovery of Durum Wheat Genotypes as Affected by Interspecific Competition**
Dario Giambalvo, Paolo Ruisi, Giuseppe Di Miceli, Alfonso Salvatore Freni, and Gaetano Amato 707

Soil & Water

- Precipitation Storage Efficiency during Fallow in Wheat-Fallow Systems**
David C. Nielsen and Mette E. Vigil 537

Forages

- Timing of Semisolid Dairy Manure Applications Does Not Affect Yield and Quality of Orchardgrass**
Jerome H. Cherney, Quirine M. Ketterings, Debbie J. Cherney, and Michael H. Davis 553
- Meadow Fescue, Tall Fescue, and Orchardgrass Response to Defoliation Management**
G. E. Brink, M. D. Casler, and N. P. Marvin 667
- Forage Yield and Nutritive Value of Hard Red and Hard White Winter Wheat**
Johnathon D. Holman, Curtis R. Thompson, Ronald L. Hale, and Alan J. Schlegel 759

Intercropping

- Intercropping Corn and Kura Clover: Response to Nitrogen Fertilization**
John E. Sawyer, Palle Pedersen, Daniel W. Barker, Dorivar A. Ruiz Diaz, and Kenneth Albrecht 568

Rice

- Tillage, Seeding, and Nitrogen Rate Effects on Rice Density, Yield, and Yield Components of Two Rice Cultivars**
Dustin L. Harrell and Sterling B. Blanche 592

Fertilizer Management

Manganese Response in Conventional and Glyphosate Resistant Soybean

Jami L. Loecker, Nathan O. Nelson, W. Barney Gordon, Larry D. Maddux, Keith A. Janssen, and William T. Schapangh 606

Soil Quality & Fertility

Effect of Peanut Hull and Pine Chip Biochar on Soil Nutrients, Corn Nutrient Status, and Yield

Julia W. Gaskin, R. Adam Spier, Keith Harris, K. C. Das, R. Dewey Lee, Lawrence A. Marris, and Dwight S. Fisher 623

Canola

Water Stress Effects on Winter Canola Growth and Yield

Fyab H. Tesfamariam, John G. Annandale, and Joachim M. Srey 658

Crop Residues

Maize Debris Increases Barley Yellow Dwarf Virus Severity in North Carolina Winter Wheat

Christina Cowger, Randy Weisz, Joseph M. Anderson, and J. Ray Horron 688

Alternative Crops

Study on Japanese Cornmint in Mississippi

Valcho D. Zhelezkov, Charles L. Cantrell, and Tess Asatkie 696

Sorghum

Grain Sorghum Yield with Hybrid Advancement and Changes in Agronomic Practices from 1957 through 2008

Yared Assefa and Scott A. Staggenborg 703

Skip-Row Planting and Tie-Ridging for Sorghum Production in Semiarid Areas of Ethiopia

Tewodros Mesfin, Gebreyesus Brhane Tesfahunegn, Charles S. Wortmann, Martha Mamo, and Olani Nikus 745

Nitrogen Management

Efficiency Indexes for Melon Crop Optimization

M. T. Castellanos, M. C. Carragena, F. Ribas, M. J. Cabello, A. Arce, and A. M. Tarquis 716

Effects of Manure and Fertilizer Applications on Canola Oil Content and Fatty Acid Composition

Juan Gao, Kurt D. Thelen, Doo-Hong Min, Stephanie Smith, Xinmei Hao, and Ron Gehl 790

Grazing Management

Nutritive Value and Herbage Accumulation Rates of Pastures Sown to Grass, Legume, and Chicory Mixtures

Matt Sanderson 728

Production Agriculture

Influence of Seeding Rate and Herbicide Treatments on Weed Control, Yield, and Quality of Spring-Seeded Glyphosate-Resistant Alfalfa

Kevin Bradley, Robert Kallenbach, and Craig A. Roberts 751

Soil & Crop Management

Yield and Economic Assessments of Fertilizer Nitrogen and Phosphorus for Processing Tomato with Drip Fertigation

T. Q. Zhang, C. S. Tan, K. Liu, C. F. Drury, A. P. Papadopoulos, and J. Warner 774

Cotton

Minimizing Immature Fiber and Neps in Upland Cotton

Michael P. Bange, Robert L. Long, Greg A. Constable, and Stuart G. Gordon 781

Other Items

ASA Statement of Ethics iv
Errata 820

p. 3 of 3

Features

BoM Mining Research is NIOSH Today	
Interview with Gerald Finfinger of NIOSH.....	32
<i>by Art Sanda</i>	
Ohio Coal Association Seeks the Truth.....	7
Appalachian Coal Industry Faces Challenges in 2010.....	30
<i>by Christopher B. Power</i>	
Below the Radar: Boxes Can Be Barriers to Change	28
<i>by Kay Sever</i>	
Jim Carter: Railroader Keeps Coal Moving.....	38
<i>by Bill Archer</i>	

Business Articles

Becker Wholesale Mine Supply.....	12
Bucyrus.....	41
Carroll Engineering.....	24
Damascus Corp.....	14
Force Control Industries.....	42
Geomembrane Lining Systems	18
HardSteel, Inc.....	20
Logan Corp.....	50
Oliver USA.....	46
Pillar Innovations.....	44
Pioneer Conveyor.....	60
RACO International	48
Strata Products Worldwide.....	16
Venture Design.....	22

Advertisers in Action

GIW Provides Pump Power to Lake Mead Project.....	47
Huesker, Inc. Offers New Minegrid® to Improve	
Safety of Roof and Rib Bolting	47
Bucyrus Acquires TEREX Corporation.....	49
Atlas Copco Completes its COP Gold Range	49
Skelly and Loy Now Offers Voice/Data Solutions.....	51
Coalfield Services Product Offerings.....	51
Fairchild Introduces the 35C-WHPDT Workhorse.....	53
United Central Introduces the MX4 Multi-Gas Detector	53

On the cover... Gerald Finfinger (right), NIOSH (National Institute for Occupational Safety and Health) Principal Mining Engineer and Director of Mine Safety and Health Research (OMSHR) senior scientist and Jeff Kravitz of MSHA testing the mobility of a Scout Robot concept that is being developed in support of mine rescue teams.



Departments

Editorial by Al Skinner.....	6
Buyer-Friendly Ad Index "Find it Fast".....	8
Coal People Comments.....	10
Capsule News	43
Coal News Worldwide	54
Coal People in the News	58
Energy News	56
Product News	61
Advertising Index	66
Classified.....	62-65

News Highlights

West Virginia Coal Association honored 33 mines with Mountaineer Guardian safety awards	52
Caterpillar joins FutureGen clean coal alliance	53
Young People to Support Coal	43
The Powder River Basin has almost eight and one-half times the energy resources found in Saudi Arabia.....	45
Xstrata plans to open a coal mine in Donkin, Nova Scotia.....	49
Arch Coal's West Elk mine in Somerset, Colorado has won the Excellence in Safety Award.....	51
Australian Prime Minister Kevin Rudd announced he has ruled out nuclear power for his country.....	54
Demand for mining equipment in China is estimated to increase at an annual rate of 7.1 percent through 2013.....	55

Coal People Magazine will be Partnering with the Following Industry Events

Coal Prep International 2010
Annual Coal Processing Exhibition and Conference



April Issue Coverage
April 25 - 30
Lexington, KY
www.coalprepshow.com
www.icpc2010.com

12TH ANNUAL
ELECTRIC POWER
CONFERENCE & EXHIBITION

May Issue Coverage
May 18 - 20
Baltimore, MD
www.electricpowerexpo.com

WORLD XTL 10 SUMMIT
GTL-BTL-CTL

Bonus Distribution
May 10 - 12
London
www.cwcxtl.com

COAL-GEN

August Issue Coverage
August 10 - 12
Pittsburgh, PA
www.coal-gen.com

"ENR"

March 1, 2010

Contents

Volume 264 • Number 7

RECEIVED

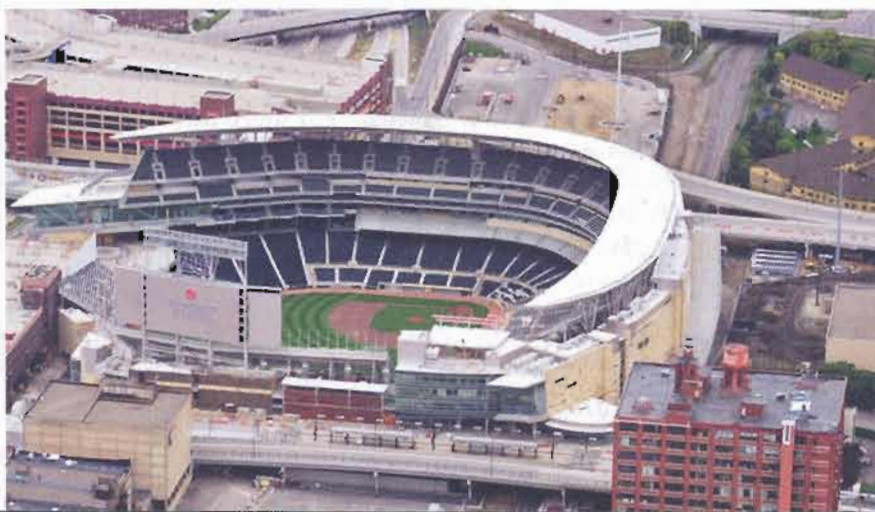
10 MAR -3 PM 3:46

COVER STORY

Shoehorned In

22 Building team finished Minneapolis ballpark more than three months before Opening Day, despite a hemmed-in site that prompted unwieldy "inside-out" construction.

Cover photo by Paul Crosby; photo right by Blue Sky Aerial



NEWS

Power & Industrial

11 Energy: Nuclear resurgence poised for liftoff



Plant site developers await federal support. Page 11

Environment

12 Environment: Saturated watersheds and stormy forecast worry flood-control officials in the heartland

14 Environment: Multiparty pacts in Northwest set the stage for largest dam removal in U.S. history

Transportation

13 Bridges: In the shadow of the Olympics, Vancouver rebuilds key road

Buildings

16 Disasters: Reconstruction resources organizing for Haitian mission

Business & Economics

10 Workplace: Feds vow crackdown on misclassified staff

13 Alternative Energy: Methane-powered treatment plant

15 Legal: Insurance must cover sub defects, says court

15 Finance: Rail projects untracked as USDOT rolls out funding package

21 Workforce Solutions: Industry's 'Millennials' raise their voices



The under-30 generation seeks bigger role. Page 21

50 Products

52 Pulse

53 Official Proposals (cont. on pp 54-55)

56 Dialogue

DEPARTMENTS

4 Calendar

7 Construction Week

9 Washington Observer

17 Equipment Tracks & Trends

19 Construction Economics



For subscriber services call:
(877) 876-8208 or (515) 237-3681

GO TO MY.ENR.COM FOR PASSWORD-PROTECTED ONLINE ACCESS.

Not getting ENR Insider and News Alerts? Please call (877) 876-8208

enr.com
ADDITIONAL CONTENT ONLINE

Engineering News-Record

The McGraw-Hill Companies

SEVERING THE INDUSTRY SINCE 1874

Two Penn Plaza, New York, N.Y. 10121-2298. Phone (212) 512-2000. Postmaster: Please send address changes to ENR/Engineering News-Record, Attention: Fulfillment Manager, P.O. Box 5730, Harlan, IA 51593. Periodicals postage paid at New York, N.Y., and at additional mailing offices. Canada Post Publication Mail Agreement No. 40012501. Registered for GST as The McGraw-Hill Companies. GST #R123075673. RETURN UNDELIVERABLE CANADIAN ADDRESSES TO: DHL Global Mail, 355 Admiral Blvd-Unit 4, Mississauga, ON L5T 2N1. Email: enrcustserv@cdsfulfillment.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. ® in U.S. Patent Office. Copyright © 2009 by The McGraw-Hill Companies. All rights reserved. Officers of The McGraw-Hill Companies, Inc.: Harold W. McGraw III, Chairman, President, and Chief Executive Officer; Robert J. Bahash, Executive Vice President and Chief Financial Officer; Kenneth M. Vittor, Executive Vice President and General Counsel. McGraw-Hill Construction: John Murphy, Director,

ENR (Engineering News-Record), (ISSN 0891-9526). Published weekly 3 issues a month, 36 weeks a year by The McGraw-Hill Companies, 1221 Ave. of the Americas, New York, N.Y. 10020. Founder: James H. McGraw (1860-1948). Executive, editorial, circulation, advertising offices: Two Penn Plaza, New York, N.Y. 10121-2298. Postmaster: Please send address changes to ENR/Engineering News-Record, Attention: Fulfillment Manager, P.O. Box 5730, Harlan, IA 51593. Periodicals postage paid at New York, N.Y., and at additional mailing offices. Canada Post Publication Mail Agreement No. 40012501. Registered for GST as The McGraw-Hill Companies. GST #R123075673. RETURN UNDELIVERABLE CANADIAN ADDRESSES TO: DHL Global Mail, 355 Admiral Blvd-Unit 4, Mississauga, ON L5T 2N1. Email: enrcustserv@cdsfulfillment.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. ® in U.S. Patent Office. Copyright © 2009 by The McGraw-Hill Companies. All rights reserved. Officers of The McGraw-Hill Companies, Inc.: Harold W. McGraw III, Chairman, President, and Chief Executive Officer; Robert J. Bahash, Executive Vice President and Chief Financial Officer; Kenneth M. Vittor, Executive Vice President and General Counsel. McGraw-Hill Construction: John Murphy, Director,

Finance. Where necessary, permission is granted by copyright owner for those registered with Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, Mass. 01923, www.copyright.com, to photocopy any article herein for personal or internal reference use only for the flat fee of \$1.20 per copy for each article. ENR Construction Economics, Top Rankings and Sourcebooks available for a fee in downloadable PDF format at www.enr.com. Send payment to CCC, ISSN 0891-9526/92. Copying for other than personal or internal reference use without express permission of The McGraw-Hill Companies is prohibited. Write the editor to request such permission. Printed in the USA. Subscription rates for individuals in the field of the publication: U.S. and possessions, \$82 per year (single copies \$9.95 in U.S.); Canada and Mexico, \$89 per year; outside North America, \$195 per year. Please allow four to six weeks for shipment. Subscriber service and single copies: (877) 876-8208 or (515) 237-3681. Send all correspondence, notices and subscription orders to Fulfillment Manager, ENR, P.O. Box 5730, Harlan, IA 51593. If possible, attach address label from a recent issue. Please contact customer service to change your name or address. If the postal authorities alert us that your magazine is undeliverable, we have no further obligation unless we receive a corrected address within two years. Please allow a month for change of address to take effect. Classified advertising: Send ads to ENR, Classified Advertising, Two Penn Plaza, 9th Floor, New York, NY 10121. Phone (212) 904-2815.

BOTTOM LEFT PHOTO COURTESY OF LINSHARE; BOTTOM RIGHT PHOTO COURTESY OF LINSHARE

RECEIVED

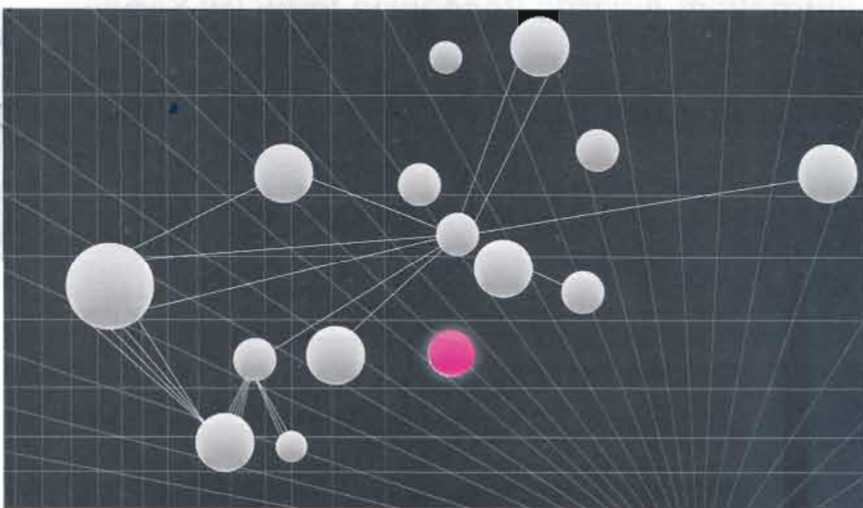
2010 MAR 25 PM 2:00

COVER STORY

Neural Networking

26 Enterprise resource planning (ERP) systems entice firms with visions of seamless operations and powerful flows of data. But are they worth the pain of implementation?

Cover illustration by Victor Williams



NEWS

Transportation

10 Emergency Contracts: Flatiron slides into Colorado repair job



I-70 repair contract set at 55 days. Page 10

11 Mass Transit: 3D images help sell urban transit route

13 Bridges: Washington State breathes sigh of relief over Hood Canal

Business & Economics

12 Payment Rights: Tutor Perini notifies CityCenter of intent to file a huge lien

12 Fiscal Policy: Senate approves package of tax-break extensions

19 Companies: Willbros, InfrastruX create energy giant

Environment

14 Levee Construction: Banging, shaking get beat by 98 tons of quiet persuasion

Buildings

- 13 Model Codes: Green building code launched
17 Health Care: Chicago planners give historic hospital new lease on life
18 Development: Bucking recession, Orlando pushes venues downtown

Power & Industrial

16 Hydroelectricity: Rebuffed on coal-fired plans, utility turns to river for power



Power from dams on Ohio River. Page 16

DEPARTMENTS

- 4 Update
7 Construction Week
9 Washington Observer
20 Equipment Tracks & Trends
23 Construction Economics
32 People
35 Resources
51 Products
53 Pulse
55 Official Proposals
56 Viewpoint



For subscriber services call: (877) 876-8208 or (515) 237-3681
GO TO MY.ENR.COM FOR PASSWORD-PROTECTED ONLINE ACCESS.

Not getting ENR Insider and News Alerts? Please call (877) 876-8208

enr.com
ADDITIONAL CONTENT ONLINE

Engineering News-Record

The McGraw-Hill Companies

SERVING THE INDUSTRY SINCE 1874

ENR (Engineering News-Record), (ISSN 0891-9526). Published weekly 3 issues a month, 36 weeks a year by The McGraw-Hill Companies, 1221 Ave. of the Americas, New York, N.Y. 10020. Founder: James H. McGraw (1860-1948). Executive, editorial, circulation, advertising offices: Two Penn Plaza, New York, N.Y. 10121-2298. Postmaster: Please send address changes to ENR/Engineering News-Record, Attention: Fulfillment Manager, P.O. Box 5730, Harlan, IA 51593. Periodicals postage paid at New York, N.Y., and at additional mailing offices. Canada Post Publication Mail Agreement No.40012501. Registered for GST as The McGraw-Hill Companies. GST #R123075673. RETURN UNDELIVERABLE CANADIAN ADDRESSES TO: DHL Global Mail, 355 Admiral Blvd-Unit 4, Mississauga, ON L5T 2N1. Email: enr.custserv@cdsfulfillment.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. ® in U.S. Patent Office. Copyright © 2009 by The McGraw-Hill Companies. All rights reserved. Officers of The McGraw-Hill Companies, Inc.: Harold W. McGraw III, Chairman, President, and Chief Executive Officer; Robert J. Bahashi, Executive Vice President and Chief Financial Officer; Kenneth M. Vittor, Executive Vice President and General Counsel. McGraw-Hill Construction: John Murphy, Director,

Finance. Where necessary, permission is granted by copyright owner for those registered with Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, Mass. 01923, www.copyright.com, to photocopy any article herein for personal or internal reference use only for the flat fee of \$1.20 per copy for each article. ENR Construction Economics, Top Rankings and Sourcebooks available for a fee in downloadable PDF format at www.ENR.com. Send payment to CCC. ISSN 0891-9526/02. Copying for other than personal or internal reference use without express permission of The McGraw-Hill Companies is prohibited. Write the editor to request such permission. Printed in the USA. Subscription rates for individuals in the field of the publication: U.S. and possessions, \$82 per year (single copies \$9.95 in U.S.); Canada and Mexico, \$89 per year; outside North America, \$195 per year. Please allow four to six weeks for shipment. Subscriber service and single copies: (877) 876-8208 or (515) 237-3681. Send all correspondence, notices and subscription orders to Fulfillment Manager, ENR, P.O. Box 5730, Harlan, IA 51593. If possible, attach address label from a recent issue. Please contact customer service to change your name or address. If the postal authorities alert us that your magazine is undeliverable, we have no further obligation unless we receive a corrected address within two years. Please allow a month for change of address to take effect. Classified advertising: Send ads to ENR, Classified Advertising, Two Penn Plaza, 9th Floor, New York, NY 10121. Phone (212) 904-2815.

"ENR"

March 29, 2010

Contents

Volume 264 • Number 10

RECEIVED

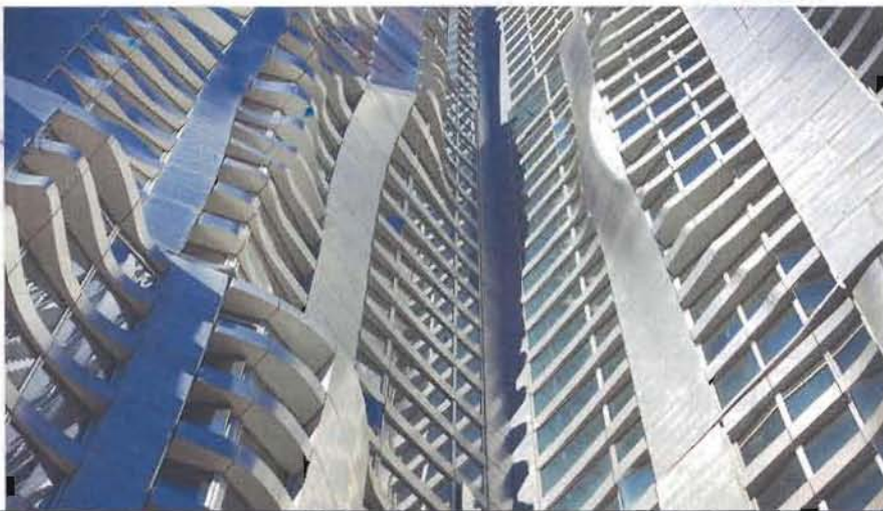
2010 APR -7 PM

COVER STORY **OSM - WRCC
CLEVER. COLOR.**

Economical Gehry

26 New York City's tallest residential tower, with a draped stainless-steel curtain wall, is under budget and on schedule. So far, there are only 100 RFIs and no claims.

Cover photo and photo right by Michael Falco



COST REPORT

Deflation Sweeps Indexes

51 Despite an uptick in some commodity prices, the recession is cutting into contractor margins, pushing eleven of 15 major cost indexes below 2009's level.



Modest housing rebound bumps up prices. Page 51

15 Procurement: Chicago's Wacker Drive suffers from bidding blues

Technology

12 Equipment: Komatsu's hybrid excavator takes first stab at U.S. market

Transportation

14 Bridges: Shifting load from girders on St. Augustine rehab

Environment

16 Civil Works: High-risk dam in Washington needs \$44 million in new fixes

17 Natural Disasters: Without sewer hazard plan, New Orleans serves as lesson

Buildings

15 Buildings: University claims structure fails to meet seismic code

DEPARTMENTS

- 4** Letters
- 7** Construction Week
- 9** Washington Observer
- 76** Pulse
- 77** Official Proposals (cont. on pp 78-79)
- 80** Dialogue



NEWS

Business & Economics

- 10 Legislation:** Health-care debate continues to be intense
- 11 Associations:** AGC leaders emphasize collaboration, 'being heard'
- 13 Military Construction:** Record crowd of engineers hears DOD Chiefs' overview



Las Vegas recreation center in dispute. Page 15

For subscriber services call: (877) 876-8208 or (515) 237-3681

GO TO MY.ENR.COM FOR PASSWORD-PROTECTED ONLINE ACCESS.

Not getting ENR Insider and News Alerts? Please call (877) 876-8208

enr.com

ADDITIONAL CONTENT ONLINE

Engineering News-Record

The McGraw-Hill Companies

SERVING THE INDUSTRY SINCE 1874

Two Penn Plaza, New York, N.Y. 10121-2298. Phone (212) 512-2000. Postmaster: Please send address changes to ENR/Engineering News-Record, Attention: Fulfillment Manager, P.O. Box 5730, Harlan, IA 51593. Periodicals postage paid at New York, N.Y., and at additional mailing offices. Canada Post Publication Mail Agreement No. 40012501. Registered for GST as The McGraw-Hill Companies. GST #R123075673. RETURN UNDELIVERABLE CANADIAN ADDRESSES TO: DHL Global Mail, 355 Admiral Blvd-Unit 4, Mississauga, ON L5T 2W1. Email: enr.custserv@mcgraw-hill.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. ® in U.S. Patent Office. Copyright © 2009 by The McGraw-Hill Companies. All rights reserved. Officers of The McGraw-Hill Companies, Inc.: Harold W. McGraw III, Chairman, President, and Chief Executive Officer; Robert J. Blatash, Executive Vice President and Chief Financial Officer; Kenneth M. Vittor, Executive Vice President and General Counsel; McGraw-Hill Construction: John Murphy, Director,

Finance. Where necessary, permission is granted by copyright owner for those registered with Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, Mass. 01923, www.copyright.com, to photocopy any article herein for personal or internal reference use only for the flat fee of \$1.20 per copy for each article. ENR Construction Economics, Top Rankings and Sourcebooks available for a fee in downloadable PDF format at www.enr.com. Send payment to CCC, ISSN 0891-9526/92. Copying for other than personal or internal reference use without express permission of The McGraw-Hill Companies is prohibited. Write the editor to request such permission. Printed in the USA. Subscription rates for individuals in the field of the publication: U.S. and possessions, \$82 per year (single copies \$9.95 in U.S.); Canada and Mexico, \$89 per year; outside North America, \$195 per year. Please allow four to six weeks for shipment. Subscriber service and single copies: (877) 876-8208 or (515) 237-3681. Send all correspondence, notices and subscription orders to Fulfillment Manager, ENR, P.O. Box 5730, Harlan, IA 51593. If possible, attach address label from a recent issue. Please contact customer service to change your name or address. If the postal authorities alert us that your magazine is undeliverable, we have no further obligation unless we receive a corrected address within two years. Please allow a month for change of address to take effect. Classified advertising: Send ads to ENR, Classified Advertising, Two Penn Plaza, 9th Floor, New York, NY 10121. Phone (212) 904-2815.

PHOTO LEFT COURTESY OF FILE; MCGRAW-HILL, WERNER; PHOTO RIGHT COURTESY OF LIETTA CALABARO



THE
GEOLOGICAL
SOCIETY
OF AMERICA®

BULLETIN

VOL. 122 • NO. 1/2 • P. 1-320

JANUARY/FEBRUARY 2010

The Geological Society of America Bulletin is a leading international journal for major scholarly research in all branches of the earth sciences. Published continuously since 1890.

RECEIVED
2010 MAR 25 PM 2:00
GOSM - MFR
DENVER, COLORADO

T A B L E O F C O N T E N T S

PRECAMBRIAN GEOLOGY

- 50 **The Sudbury impact layer in the Paleoproterozoic iron ranges of northern Michigan, USA**
W.F. Cannon, K.J. Schuzf, J. Wright Horton Jr., and David A. Kring
- 183 **Exhumation of Mesoproterozoic TTG gneisses from the middle crust: Insights from the Steynsdorp core complex, Barberton granitoid-greenstone terrain, South Africa**
Cristiano Lana, Alex Kisters, and Gary Stevens

TECTONICS

- 145 **Cenozoic right-slip faulting along the eastern margin of the Pamir salient, northwestern China**
Eric Cowgill
- 76 **Cambro-Ordovician paleogeography of the Southeastern New England Avalon Zone: Implications for Gondwana breakup**
M.D. Thompson, A.M. Grunow, and J. Ramezani
- 89 **Forearc basin formation in the tectonic wake of a collision-driven, coastwise migrating crustal block: The example of the North Andean block and the extensional Gulf of Guayaquil-Tumbes Basin (Ecuador-Peru border area)**
César Witt and Jacques Bourgois
- 292 **Contrasting origins of serpentinites in a subduction complex, northern Dominican Republic**
Benoit-Michel Saumur, Kéiko H. Hattori, and Stéphane Guillot
- 282 **Detrital zircon evidence for progressive underthrusting in Franciscan metagraywackes, west-central California**
Cameron A. Snow, John Wakabayashi, W.G. Ernst, and Joseph L. Wooden
- 198 **Tracing exhumation of the Dabie Shan ultrahigh-pressure metamorphic complex using the sedimentary record in the Hefei Basin, China**
Shaofeng Liu, Guowei Zhang, Bradley D. Ritts, Huiping Zhang, Mingxing Gao, and Cunchao Qian

ENGINEERING GEOLOGY

- 127 **Predicting the probability and volume of postwildfire debris flows in the intermountain western United States**
Susan H. Cannon, Joseph E. Gartner, Michael G. Rupert, John A. Michael, Alan H. Rea, and Charles Parrett

PLANETARY GEOLOGY

- 109 **Geology of Lonar Crater, India**
Adam C. Maloof, Sarah T. Stewart, Benjamin P. Weiss, Samuel A. Soule, Nicholas L. Swanson-Hysell, Karin E. Louzada, Ian Garrick-Bethell, and Pascale M. Poussart

STRUCTURAL GEOLOGY

- 24 **Reconstructing the kinematic evolution of curved mountain belts: Internal strain patterns in the Wyoming salient, Sevier thrust belt, U.S.A.**
Adolph Yonkee and Arlo Brandon Weil
- 3 **Reconstructing the kinematic evolution of curved mountain belts: A paleomagnetic study of Triassic red beds from the Wyoming salient, Sevier thrust belt, U.S.A.**
Arlo Brandon Weil, Adolph Yonkee, and Aviva Sussman

VOLCANOLOGY

- 305 **Origin of accretionary lapilli within ground-hugging density currents: Evidence from pyroclastic couplets on Tenerife**
R.J. Brown, M.J. Branney, C. Maher, and P. Dávila-Harris

GEOCHEMISTRY-OTHER

- 162 **Geochemical variations in igneous rocks of the Central Andean orocline (13°S to 18°S): Tracing crustal thickening and magma generation through time and space**
Miriam Mamani, Gerhard Wörner, and Thierry Sempere

PETROLOGY-METAMORPHIC

- 219 **Magmatism and early-Variscan continental subduction in the northern Gondwana margin recorded in zircons from the basal units of Galicia, NW Spain**
Jacobo Abati, Axel Gerdes, Javier Fernández Suárez, Ricardo Arenas, Martin J. Whitehouse, and Rubén Díez Fernández

PALEOCLIMATOLOGY

- 265 **Late Devonian glacial and associated facies from the central Appalachian Basin, eastern United States**
David K. Brezinski, C. Blaine Cecil, and Viktoras W. Skema

PETROLOGY-IGNEOUS

- 253 **Proterozoic granites of the Llano Uplift, Texas: A collision-related suite containing rapakivi and topaz granites**
Daniel S. Barker and Robert M. Reed

SEDIMENTARY GEOLOGY-OTHER

- 236 **Geomorphic controls on lacustrine isotopic compositions: Evidence from the Laney Member, Green River Formation, Wyoming**
Amalia C. Doebbert, Alan R. Carroll, Andreas Mulch, Lauren M. Chetel, and C. Page Chamberlain

RECEIVED

2010 MAR 16 PM 3:21

03.2010

DDM-WRC:
DENVER, COLORADO

FEATURES

20 PROPELLING GROWTH
Green technology is new and exciting, but can states expect it to have a big impact on their economy?
By Chad Vander Veen

26 KEEPING GOVERNMENT GREEN
While no longer a top priority, blending IT with keeping government environmentally sound is still a winning strategy.
By Zach Patton

30 GOING SOUTH
Washington state tries to tackle its looming aerospace challenges.
By Blake Harris

34 FIRST STRIKE
Critics say it's time for cities and states to get tough with public-sector unions. They may be right—for all the wrong reasons.
By John Buntin

38 COUNTING CONUNDRUM
Local governments want an accurate census count, but it's going to cost them money to make that happen.
By Josh Goodman

(cont.)

PHOTO: BOEING
COVER PHOTO BY JANINA JUNG/
FUHRRLÄNDER AKTIENGESELLSCHAFT



- 4 In This Issue
- 6 Letters
- 8 Dispatch
States are beginning to shrink government, but in different ways.

POLITICS + POLICY

- 11 Observer
Being a moderate governor requires lots of diplomatic skill and salesmanship.
- 13 Ballot Box
Why can't good governors get elected to the U.S. Senate?
- 14 Potomac Chronicle
Getting past the "lost decade"
- 15 At Issue
Could agriculture be more proactive on farm animal welfare than animal advocates?
- 16 Health
Wind turbines harness natural energy, but their low-frequency noise hurts some residents.
- 17 Green Government
Proposed EPA rules may throw rural counties into Clean Air Act violation overnight.
- 18 Economic Engines
Can California's environmental regulations curb pollution and spur the economy?
- 19 Urban Notebook
Portland, Ore., tries giving free light rail rides to citizens.



18



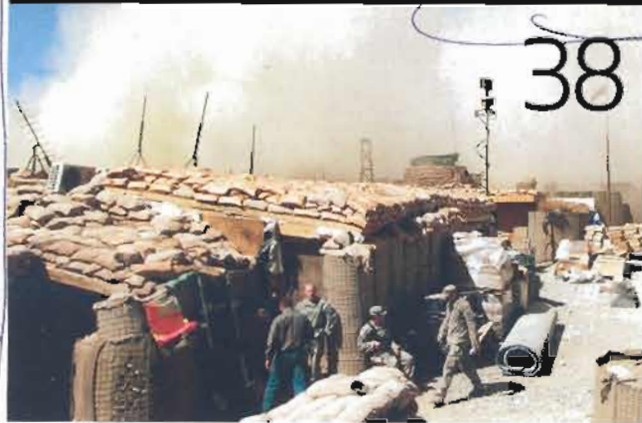
PROBLEM SOLVER

- 42 Using Performance to Deliver Promises
Can the feds and states find an effective way to achieve the results everyone wants to see?
- 46 Smart Management
Contingency fee contracts are becoming hot, but have their limits.
- 47 Idea Center
New York City Mayor Michael Bloomberg issues a deputy swap.
- 48 Tech Talk
To cut costs, Michigan borrows a federal cyber-security tool.
- 50 Public Money
Assumptions about return rates and risky investments foreshadow big problems.
- 52 Player
Mitchell Weiss: The Hub Mayor's "younger and hipper" Chief of Staff.

Contents

MARCH 2010 VOL. 42 NO. 3

Government Executive



FEATURES

Charged for Change 20
OPM Director John Berry taps positive energy to push through telework, hiring and pay reforms. *By Alyssa Rosenberg*

Dot, Dot, Dot ... 30
Why are agencies so much better at connecting them than connecting them?

Surge Protectors 38
Contractors will play a vital role in the troop buildup in Afghanistan, but have agencies learned their lesson from Iraq? *By Robert Brodsky*

TRENDS

Point of No Return 11
As agencies seek newer technologies, the question is how much IT spending is too much. *By Aliya Sternstein*

Securing the Danger Zone 17
Diplomatic Security chief Eric Boswell is on his second tour in the job, and much has changed. *By Elizabeth Newell*

ANALYSIS

All About Apps 44
Managing Technology A push to develop more online applications is gathering supporters. *By Gautham Nagesh*

It's a Stretch 47
Management Matters Four tried-and-true ways to trim fat from your office budget—and avoid being asked to cut from the bone. *By Brian Friel*

Afghanistan's Spy Surge 48
Intelligence File A new war effort will stress the intelligence community. *By Shane Harris*



IN EVERY ISSUE

Editor's Notebook 4
John Berry's positive attitude might be put to the test soon. *By Tom Shaop*

The Briefing 7
Hollywood head count, counting calories and baking in security.

Perspectives 50
Budget shortfalls will add to Washington's woes. *By Timothy B. Clark*

CLOCKWISE FROM TOP: CHRIS HONDROS/GETTY IMAGES; CENSUS BUREAU; JON KRAUSE; MICHAEL MORGENSTERN

Contents

APRIL 2010 VOL. 42 NO. 4

Government Executive



34



15



45



48

IN EVERY ISSUE

Editor's Notebook 4

Federal employees have become the envy of the private sector. *By Tom Shoop*

The Briefing 7

Where the grass is greener, unlucky in love, feeling the aftershocks and straight talk.

Perspectives 58

Looking for a longer view. *By Timothy B. Clark*

FEATURES

The Perfect Union 18

Rival groups are wooing TSA screeners in the largest federal labor organizing campaign in history. *By Alyssa Rosenber*

Course of Action 28

DAU's Frank Anderson focuses on training thousands of new procurement professionals. *By Elizabeth Howell*

Bombs and Bureaucracy 34

To tackle the IED threat, the Pentagon first had to blow up its entrenched business practices. *By Katherine McIntire Peters*

TRENDS

Are Feds Overpaid? 11

Numbers tell conflicting stories. *By Alex M. Parker*

Settling Up 15

Contractors ensnared in foreign bribery cases are avoiding suspension from federal contracts. *By Robert Brodsky*

ANALYSIS

Energy Smarts 45

Managing Technology Data center consolidation offers an opportunity to go green. *By Jill R. Aitoro*

Ha Ha Ha 48

Management Matters For many, the age-old jokes about government work are no laughing matter. *By Brian Friel*

The Silent Leader 50

Profile The legacy of Dwight Ink shows the force behind making policy work. *By William D. Eggers and John O'Leary*

The Global Maze 54

Viewpoint Many domestic agencies are unprepared for new worldwide missions. *By Christopher G. Caine and Max Stier*

Transparent Leadership 56

Viewpoint Open government requires not only sharing information, but also the reasoning behind it. *By Roger Schwarz*

Cover illustration by Ryan Etter

INTERNATIONAL JOURNAL OF MINING, RECLAMATION AND ENVIRONMENT

Volume 24 Number 1 March 2010

CONTENTS

Editor's page <i>Raj K. Singhal</i>	1
Book reviews	3
Application of injection material for rehabilitation of underground pipeline using fly ash surfactant mixtures <i>Hideki Shimada, Yasuhiro Yoshida, Jiro Oya, Takashi Sasaoka, Kikuo Matsui, Hideaki Nakagawa and Jan Gottfried</i>	5
Study on ecological characteristic and reclamation in Xiangshui coal mining area, Guizhou, China <i>Hao Ge, Yin Yi, Xianke Yang, Lichang Yang, Di Su and Liying Ma</i>	18
Dragline operator performance indicator <i>Dragan Komljenovic, Dragan Bogunovic and Vladislav Kecojevic</i>	34
Staged construction analysis of surface tailings disposal facilities <i>Bassam Saad and Hani Mitri</i>	44
Revaluing mine waste rock for carbon capture and storage <i>Michael Hitch, Sheila M. Ballantyne and Sarah R. Hindle</i>	64
Investigation of blast design parameters from the point of seismic signals <i>Guzin Gülsev Uyar Aldas</i>	80

RECEIVED
2010 MAR 25 PM 2:00
DSM-WRC
DENVER, COLORADO

TECHNICAL REPORTS

Atmospheric Pollutants and Trace Gases

- 437 Effects of Manure and Cultivation on Carbon Dioxide and Nitrous Oxide Emissions from a Corn Field under Mediterranean Conditions

by Hadar Heller, Asber Bar-Tal, Guy Tamir, Paul Bloom, Rodney T. Ventura, Dong Chen, Yi Zhang, C. Edward Clapp, and Pinchas Fine

- 449 Potential Denitrification and Nitrous Oxide Production in the Sediments of the Seine River Drainage Network (France)

by Josette A. Garnier, Emmanuelle M. Mounier, Anniel M. Laverman, and Gilles F. Billen

- 460 Greenhouse Gas Emissions from Surface Flow and Subsurface Flow Constructed Wetlands Treating Dairy Wastewater

by A. C. VanderZaag, R. J. Gordon, D. L. Burton, R. C. Jamieson, and G. W. Stratton

Ecological Risk Assessment

- 472 Emissions Savings in the Corn-Ethanol Life Cycle from Feeding Coproducts to Livestock

Virgil R. Bremer, Adam J. Liska, Terry J. Klopfenstein, Galen E. Erickson, Haishun S. Yang, Daniel T. Walters, and Kenneth G. Cassman

Ecosystem Restoration

- 483 Hardwood Seedling Growth on Different Mine Spoil Types with and without Topsoil Amendment

by Julia M. Showalter, James A. Burger, and Carl E. Zipper

Ground Water Quality

- 492 Effects of Polymer-coated Urea on Nitrate Leaching and Nitrogen Uptake by Potato

by Melissa L. Wilson, Carl J. Rosen, and John F. Moncrief

- 500 Effect of Particle Shape on Colloid Retention and Release in Saturated Porous Media

Qiang Liu, Volha Lazouskaya, Qingxiang He, and Yan Jin

- 509 Microbial Atrazine Breakdown in a Karst Groundwater System and Its Effect on Ecosystem Energetics

Brandon C. Iker, Pat Kambesis, Stuart A. Oehrle, Chris Groves, and Hazel A. Barton

Heavy Metals in the Environment

- 519 Phytoavailability of Cadmium in Long-Term Biosolids-Amended Soils

Urszula Kukier, Rufus L. Chaney, James A. Ryan, W. Lee Daniels, Robert H. Dowdy, and Thomas C. Granato

- 531 Combining Size Fractionation, Scanning Electron Microscopy, and X-ray Absorption Spectroscopy to Probe Zinc Speciation in Pig Slurry

S. Legros, E. Doelsch, A. Masion, J. Rose, D. Borschneck, O. Proux, J.-L. Hazemann, H. Saint-Macary, and J.-Y. Bottero

- 541 Soil Properties and Trace Elements Contents Following 40 Years of Phosphate Fertilization

Dragan Cakmak, Elmira Saljnikov, Vesna Mrvic, Miodrag Jakovljevic, Zaklina Marjanovic, Biljana Sikiric, and Srbojub Maksimovic

Landscape and Watershed Processes

- 548 Effects of Surface and Groundwater Interactions on Phosphorus Transport within Streambank Sediments

Carol A. Thompson and Anne M. S. McFarland

Organic Compounds in the Environment

- 558 Organic Pollution and Genotoxicity of Sediments of the Palun Marshes (Berre Lagoon, France)

Carole Di Giorgio, Wei Liu, Luc Sarrazin, Emmanuel Wafu, Xavier Moreau, Laetitia De Jong, Alain Thierry, and Michel De Mège

- 568 Polycyclic Aromatic Hydrocarbons in Soil of the Canadian River Floodplain in Oklahoma

Fabio Sartori, Terry L. Wade, Jose L. Sericano, Binayak P. Mohanty, and Kevin A. Smith

- 580 Sorptive Removal of Trinitroglycerin (TNG) from Water Using Nanostructured Silica-based Materials

Rabih Saad, Sonia Thibautot, Guy Ampleman, and Jalal Hawari

Plant and Environment Interactions

- 587 Nutrient and Trace Element Dynamics in Blended Topsoils Containing Spent Foundry Sand and Compost

Richard C. Stehouwer, Jennifer M. Hindman, and Kirsten E. MacDonald

- 596 Elevated Atmospheric Carbon Dioxide Effects on Soybean and Sorghum Gas Exchange in Conventional and No-Tillage Systems

S. A. Prior, G. B. Runion, H. H. Rogers, and F. J. Arriaga

Surface Water Quality

- 609 Evaluation of the Microbiological Quality of Drinking Water in the District of Bragança (Northwest Portugal) throughout a Ten-Year Period (1996–2005), during the Implementation of the 1998/83 EC Directive

A. Nogueira, M. Cardoso, I. Delgadillo, and A. Almeida

(cont.)

p. 2 of 2

(March-April 2010)

Journal of Environmental Quality Vol. 39, no. 2

617 Impact of Grass and Grass with Poplar Buffer Strips on Atrazine and Metolachlor Losses in Surface Runoff and Subsurface Infiltration from Agricultural Plots
Emmanuelle Caron, Pierre Lafrance, Jean-Christian Auclair, and Marc Duchemin

630 Parameter Importance and Uncertainty in Predicting Runoff Pesticide Reduction with Filter Strips
Rafael Muñoz-Carpena, Garey A. Fox, and George J. Sabbagh

642 Mass Balances on Selected Polycyclic Aromatic Hydrocarbons in the New York–New Jersey Harbor
Lisa A. Rodenburg, Sandra N. Valle, Marta A. Panero, Gabriela R. Muñoz, and Leslie M. Shor

Vadose Zone Processes and Chemical Transport

654 Long-Term Sorption and Desorption of Sulfadiazine in Soil: Experiments and Modeling
Anne Wehrhan, Thilo Streck, Joost Groeneweg, Harry Vereecken, and Roy Kasteel

667 Modeling Nitrate Leaching and Optimizing Water and Nitrogen Management under Irrigated Maize in Desert Oases in Northwestern China
Kelin Hu, Yong Li, Weiping Chen, Deli Chen, Yongping Wei, Robert Edis, Baoguo Li, Yuanfang Huang, and Yuanpei Zhang

Waste Management

678 Reduction of Odorants in Swine Manure by Carbohydrate and Bacterial Amendments
Anne M. Nykänen, Noora Hämäläinen, Silja Kostia, Juha Mikola and Martin Romantschuk

686 Response of Maize Yield, Nitrate Leaching, and Soil Nitrogen to Pig Slurry Combined with Mineral Nitrogen
Maria R. Yagüe and Dolores Quilez

697 Effect of Turfgrass Establishment Practices and Composted Biosolids on Water Quality
Ronnie W. Schnell, Donald M. Victor, Clyde L. Munster, Richard H. White, and Tony L. Provin

706 Different Indices to Express Biodegradability in Organic Solid Wastes
Sergio Ponsá, Teresa Gea, and Antoni Sánchez

713 Quantification of Greenhouse Gas Emissions from Windrow Composting of Garden Waste
Jacob K. Andersen, Alessio Boldrin, Jerker Samuelson, Thomas H. Christensen, and Charlotte Scheutz

Wetlands and Aquatic Processes

725 Can Submerged Macrophytes Influence Turbidity and Trophic State in Deep Lakes? Suggestions from a Case Study
Sabine Hilt, Ingo Henschke, Jacqueline Rücker, and Brigitte Nixdorf

734 A Comparative Study of Phosphate Sorption in Lowland Soils under Oxidic and Anoxic Conditions
Lisa Heiberg, Thomas Vils Pedersen, Henning S. Jensen, Charlotte Kjaergaard, and Hans Christian Bruun Hansen

SHORT COMMUNICATIONS

744 Adsorption of Estrogens on Laboratory Materials and Filters during Sample Preparation
Charles W. Walker and John E. Watson

LETTERS TO THE EDITOR

749 Comments on "Synthetic Nitrogen Fertilizers Deplete Soil Nitrogen: A Global Dilemma for Sustainable Cereal Production," by R.L. Mulvaney, S.A. Khan, and T.R. Ellsworth in the *Journal of Environmental Quality* 2009 38:2295–2314
D.S. Powlson, D.S. Jenkinson, A.E. Johnston, P.R. Poulton, M. J. Glendinning, and K.W.T. Goulding

753 Reply to Comments on "Synthetic Nitrogen Fertilizers Deplete Soil Nitrogen: A Global Dilemma for Sustainable Cereal Production," by R.L. Mulvaney, S.A. Khan, and T.R. Ellsworth in the *Journal of Environmental Quality* 2009 38: 2295–2314
R. L. Mulvaney, S. A. Khan, and T. R. Ellsworth

BOOK REVIEWS

757 *Doing Environmental Ethics*, by Robert Traer
Marty D. Matlock

758 *Witness to Extinction*, by Samuel Turvey
Marty D. Matlock

759 *Handbook of Pesticides: Methods of Pesticide Residues Analysis*, Edited by Leo M.L. Nollet and Hamir Singh Rathore
John Mattice

ALSO IN THIS ISSUE

iv–v Instructions to Authors

vi–x This Issue in *Journal of Environmental Quality*

RECEIVED
2010 MAR 16 PM 3:26
054-1470
DENVER, COLORADO

TABLE OF CONTENTS

191 EDITOR'S MESSAGE

COMMENTARY

193 White-Tailed Deer Antler Research: A Critique of Design and Analysis Methodology

Stephen Demarais and Bronson K. Strickland

198 White-Tailed Deer Antler Research: A Response to Demarais and Strickland

Ben H. Koerth and James C. Kroll

203 A Conservation Institution for the 21st Century: Implications for State Wildlife Agencies

Cynthia A. Jacobson, John F. Organ, Daniel J. Decker, Gordon R. Batcheller, and Len Carpenter

MANAGEMENT AND CONSERVATION

MAMMALS

210 Changes in Elk Resource Selection and Distributions Associated With a Late-Season Elk Hunt

Kelly M. Proffitt, Jamin L. Grigg, Robert A. Garrott, Kenneth L. Hamlin, Julie Cunningham, Justin A. Gude, and Craig Jourdonnais

219 Comparative Space Use and Habitat Selection of Moose Around Feeding Stations

Floris M. van Beest, Leif Egil Loe, Atle Mysterud, and Jos M. Milner

228 Demography of Unexploited Beavers in Southern Illinois

Craig K. Bloomquist and Clayton K. Nielsen

236 Forage Enhancement Plots as a Management Tool for Sonoran Pronghorn Recovery

Ryan R. Wilson, Paul R. Krausman, and John R. Morgart

BIRDS

240 Nest Predation of Greater Sage-Grouse in Relation to Microhabitat Factors and Predators

Peter S. Coates and David J. Delehanty

249 Feeding Ecology of Ring-Necked Pheasant and Northern Bobwhite Chicks in Conservation Reserve Program Fields

Elizabeth D. Doxon and John P. Carroll

257 Factors Affecting Songbird Nest Survival in Northern Mixed-Grass Prairie

Courtney K. Kerns, Mark R. Ryan, Robert K. Murphy, Frank R. Thompson, III, and Cory S. Rubin

265 From Wiens to Robel: A Review of Grassland-Bird Habitat Selection

Ryan J. Fisher and Stephen K. Davis

274 Winter Distribution, Movements, and Annual Survival of Radiomarked Vancouver Canada Geese in Southeast Alaska

Jerry W. Hupp, John I. Hodges, Jr., Bruce P. Conant, Brandt W. Meixell, and Debbie J. Groves

285 Barred Owl Space Use and Habitat Selection in the Eastern Cascades, Washington

Peter H. Singleton, John F. Lehmkuhl, William L. Gaines, and Scott A. Graham

295 Ground Roost Resource Selection for Merriam's Wild Turkeys

Chad P. Lehman, Daniel J. Thompson, and Mark A. Rumble

REPTILES AND AMPHIBIANS

300 The Effects of Winter Burning and Grazing on Resources and Survival of Texas Horned Lizards in a Thornscrub Ecosystem

Eric C. Hellgren, Anna L. Burrow, Richard T. Kazmaier, and Donald C. Ruthven, III

TOOLS AND TECHNOLOGY

310 Using Statistical Population Reconstruction to Estimate Demographic Trends in Small Game Populations

Kristin Broms, John R. Skalski, Joshua J. Millspaugh, Christian A. Hagen, and John H. Schulz

318 Estimating Black Bear Density Using DNA Data From Hair Snares

Beth Gardner, J. Andrew Royle, Michael T. Wegan, Raymond E. Rainbolt, and Paul D. Curtis

326 Assessing Compensatory Versus Additive Harvest Mortality: An Example Using Greater Sage-Grouse

James S. Sedinger, Gary C. White, Shawn Espinosa, Ed T. Partee, and Clait E. Braun

333 The Boar-Operated-System: a Novel Method to Deliver Bait to Wild Pigs

Giovanna Massei, Julia Coats, Roger Quy, Kate Storer, and Dave P. Cowan

337 Feral Swine Behavior Relative to Aerial Gunning in Southern Texas

Tyler A. Campbell, David B. Long, and Bruce R. Leland

342 Cost and Precision Functions for Aerial Quadrat Surveys: a Case Study of Ring-Necked Ducks in Minnesota

John H. Giudice, John R. Fieberg, Michael C. Zicus, David P. Rave, and Robert G. Wright

BOOK REVIEWS

350 Information Access: Books and Literature

Carla G. Heister

PAY DIRT RECEIVED

MAGAZINE 2010 MAR -9 AM 8:20

A Voice For Western Mining Since 1968

DENVER, COLORADO

October 2009

Cover Story: Caterpillar introduces new F Series trucks **3**

Mining in the West **6**

Coronado Resources ships second load of copper from Madison project in Montana • Pebble partners add to budget for huge prospect in Alaska • Fronteer finding more gold at Long Canyon • Resource at Birch Lake increased by 21% • General Metals gets water rights for Nevada mine • Win-Eldrich restarts Ashdown inoly output • Colorado Goldfields gets old King Solomon mine

Energy **11**

Energy Fuels is on its way to building the first new uranium mill in the United States in 25 years • Uranium Energy gets drafts permits for Goliad in situ uranium project in south Texas • Uranium Resources halts its planned acquisition of New Mexico assets • Real energy projects continue to take shape around the world • Economics of Michelin uranium project look good

Governments and Mining **14**

Cap-and-trade schemes said to fail 10-point test of common sense • Zambia has scrapped its "windfall" tax on mining

Environment **15**

BioteQ plant helps Turkish gold mine improve recovery, clean its waste stream • BioteQ restarting operations at Mt. Gordon plant in Australia • After more than a century, Bolivia and Chile are still "at war" over water

The Business of Mining **16**

Canadian mining companies moving toward sustainability • Hugo Chavez wants to create a mining firm for South America, Africa • Newmont again part of sustainability index • Resources not "cursed," study finds; production benefits nations • Chinese say time is right for overseas spending • Kinross Gold may grow by 57% over five years • Silver Wheaton to buy silver stream from Barrick

Commentary, 2; Ad Index, 6; Canada, 7; World, 8; Latin America, 9; Western Briefs, 10; Companies and Markets, 21; Directory, 22; Miners in the News, 23; Low Grade, 24

On the Cover

Caterpillar continues the evolution of its haulage trucks with its new F Series, which are being introduced this fall. The new series includes the 797, Cat's biggest truck. A major feature is a new, more powerful, cleaner engine.

PAY DIRT Magazine

William C. Epler
Publisher and Editor
1968-1995

Frank Barco
Publisher

Gary Dillard
Editor

Dan Eyde • Ted Eyde

George Leaming

Clarence Ellis

Chug-A-Lug

Correspondents

Frank Barco

Production Manager

Lupe A. Silva

Brenda Morales

Production Staff

Caryl L. Larkins

Advertising Sales/Circulation

Mary Farrington

Office Staff

PAY DIRT (USPS 424-000)

P.O. Drawer 48, Copper Queen Plaza
Bisbee, AZ 85603

(520) 432-2244; FAX (520) 432-2247

E-mail: paydirt@cablone.net

PAY DIRT is published monthly by
Copper Queen Publishing Co. Inc.

Subscription Rates

Single copy	\$ 3.00
One year	\$30.00
Two years	\$55.00
Three years	\$75.00

Canadian subscriptions add \$15.00 per year.
foreign subscriptions add \$50.00 per year

Advertising Rates

For information call (520) 432-2244

Periodical postage paid at Bisbee, AZ 85603

Postmaster: Please send Form 3579 to:

PAY DIRT, P.O. Drawer 48, Bisbee, AZ 85603

Rangeland Ecology & Management

A Journal of the Society for Range Management

VOLUME 63

NUMBER 2

MARCH 2010

Table of Contents

Forum

- 167 Designing Perpetual Conservation Agreements for Land Management
Adena R. Rissman

Research Papers

- 176 Precipitation Regulates the Response of Net Ecosystem CO₂ Exchange to Environmental Variation on United States Rangelands
H. Wayne Polley, William Emmerich, James A. Bradford, Phillip L. Sims, Douglas A. Johnson, Nicanor Z. Saliendra, Tony Svejcar, Raymond Angell, Albert B. Frank, Rebecca L. Phillips, Keirith A. Snyder, Jack A. Morgan, Joaquin Sanabria, Patricia C. Mielnick, and William A. Dugas
- 187 Aboveground and Belowground Carbon Pools After Fire in Mountain Big Sagebrush Steppe
Meagan B. Cleary, Elise Pendall, and Brent E. Ewers
- 197 Influence of Prescribed Fire on Ecosystem Biomass, Carbon, and Nitrogen in a Pinyon Juniper Woodland
Benjamin M. Rau, Robin Tausch, Alicia Reiner, Dale W. Johnson, Jeanne C. Chambers, Robert R. Blank, and Annmarie Lucchesi
- 203 Avian Community Response to Grazing Intensity on Monoculture and Mixed Florida Pastures
Emma V. Willcox, George W. Tanner, William M. Giuliano, and Robert McSorley
- 223 Effect of Previous Experience on Grazing Patterns and Diet Selection of Brangus Cows in the Chihuahuan Desert
Derek W. Bailey, Milton G. Thomas, John W. Walker, Barbara K. Witmore, and Doug Tolleson
- 233 Long-Term Production and Profitability From Grazing Cattle in the Northern Mixed Grass Prairie
Barry H. Dunn, Alexander J. Smart, Roger N. Gates, Patricia S. Johnson, Martin K. Beutler, Matthew A. Diersen, and Larry L. Janssen
- 243 Comparison of Seed Bank Estimation Techniques Using Six Weed Species in Two Soil Types
Erin K. Espeland, Lora B. Perkins, and Elizabeth A. Leger

Research Notes

- 248 Shrub Microsite Influences Post-Fire Perennial Grass Establishment
Chad S. Boyd and Kirk W. Davies
- 253 Altered Herbivore Distribution Associated With Focal Disturbance
Ryan F. Limb, David M. Engle, Samuel D. Fuhlendorf, Donald P. Althoff, and Philip S. Gipson
- 258 Sheep Ingestion of Water Containing Quebracho or Black Wattle Tannin
Scott L. Kronberg
- 263 Consumption of Low Larkspur (*Delphinium nuttallianum*) by Grazing Sheep
J. A. Pfister, D. R. Gardner, and K. E. Panter

Front Cover Photograph: Low larkspur (*Delphinium nuttallianum*) at Stoner Mesa Trail, San Juan National Forest, in southwestern Colorado, USA. Photo by Al Schneider, Lewis, Colorado.

RECEIVED
10 MAR 22 PM 2:43
SJR-MRC
DENVER, COLORADO

RECEIVED

MAR 10 11 30 2

SOIL-WRCS
DENVER, COLORADO

SOIL SCIENCE

An Interdisciplinary Approach to Soils Research

FEBRUARY 2010

CONTENTS

Vol. 175 No. 2

- COMPARISON OF SIX ALGORITHMS TO DETERMINE THE SOIL APPARENT THERMAL DIFFUSIVITY AT A SITE IN THE LOESS PLATEAU OF CHINA 51
Linlin Wang, Zhiqiu Gao, and Robert Horton
- EFFECTS OF KUDZU (*PUERARIA MONTANA*) SOLARIZATION ON THE CHEMISTRY OF AN UPPER PIEDMONT SOUTH CAROLINA SOIL 61
Nicole E. Adams, Elena A. Mikhailova, Mark A. Schilautman, William C. Bridges, Casey H. Newton, Larry R. Nelson, Christopher J. Post, Karen C. Hall, S. Knight Cox, Patricia A. Layton, and David C. Guynn
- THE REDISTRIBUTION OF SOIL ORGANIC CARBON AND NITROGEN AND GREENHOUSE GAS PRODUCTION RATES DURING RESERVOIR DRAWDOWN AND RELOADING 72
Maren Oelbermann and Sherry L. Schiff
- GENETIC, FUNCTIONAL, AND METABOLIC RESPONSES OF SOIL MICROBIOTA IN A SUSTAINABLE OLIVE ORCHARD 81
Adriano Sofo, Assunta Maria Palese, Teresa Casacchia, Giuseppe Celano, Patrizia Ricciuti, Maddalena Ciura, Carmine Creclio, and Cristos Xiloyannis
- COVER CROP EFFECTS ON CROP YIELDS AND SOIL ORGANIC CARBON CONTENT 89
Kenneth R. Olson, Stephen A. Ebelhar, and James M. Lang
- IMPROVEMENT OF SOIL PHYSICAL PROPERTIES AND AGGREGATE-ASSOCIATED C, N, AND P AFTER CROPLAND WAS CONVERTED TO GRASSLAND IN SEMIARID LOESS PLATEAU 99
Zhi-Bin Guo, Guijun Yan, Rong-He Zhang, Feng-Min Li, Zhao-Xia Zeng, and Hui Liu

P. 1 of 3

RECEIVED

WATER RESOURCES RESEARCH

Volume 45 Number 11, November 2009
WRERAQ (11) W11301-W11501, W00A20 (2009)
ISSN 0043-1397

MAR 16 PM 3:20
OSM-WRC
DENVER, CO, U.S.A.

The online article is the official version and may contain additional content not available in this print issue. To access the full article, including multimedia, enhanced figures, auxiliary materials, and other nonprinted content, go to <http://www.agu.org/journals/wrr>.

Opinions

- W11301** *John B. Braden, Daniel G. Brown, Jeff Dozier, Patricia Gober, Sara M. Hughes, David R. Maidment, Sandra L. Schneider, P. Wesley Schultz, James S. Shortle, Stephen K. Swallow, and Carol M. Werner*
Social science in a water observing system (DOI 10.1029/2009WR008216)

Regular Articles

- W11401** *Roudrajit Maji and Leslie Smith*
Quantitative analysis of seabed mixing and intertidal zone discharge in coastal aquifers (DOI 10.1029/2008WR007532)
- W11402** *Leonardo David Donado, Xavier Sanchez-Vila, Marco Dentz, Jesus Carrera, and Diego Bolster*
Multicomponent reactive transport in multicontinuum media (DOI 10.1029/2008WR006823)
- W11403** *Annalisa Molini, Gabriel G. Katul, and Amilcare Porporato*
Revisiting rainfall clustering and intermittency across different climatic regimes (DOI 10.1029/2008WR007352)
- W11404** *Toshihiro Sakaki, Christophe C. Fripiat, Mitsuru Komatsu, and Tissa H. Illangasekare*
On the value of lithofacies data for improving groundwater flow model accuracy in a three-dimensional laboratory-scale synthetic aquifer (DOI 10.1029/2008WR007229)
- W11405** *Gavan Sean McGrath, Christoph Hunz, and Murugesu Sivapalan*
A preferential flow leaching index (DOI 10.1029/2008WR007265)
- W11406** *A. J. F. Hoitink, F. A. Buschman, and B. Vermeulen*
Continuous measurements of discharge from a horizontal acoustic Doppler current profiler in a tidal river (DOI 10.1029/2009WR007791)
- W11407** *A. E. Anderson, M. Weiler, Y. Alila, and R. O. Hudson*
Subsurface flow velocities in a hillslope with lateral preferential flow (DOI 10.1029/2008WR007121)
- W11408** *Fenglin Yan, Joan Ramage, and Rose McKenney*
Modeling of high-latitude spring freshet from AMSR-E passive microwave observations (DOI 10.1029/2008WR007370)
- W11409** *A. Sankarasubramanian, Upmanu Lall, Francisco Assis Souza Filho, and Ashish Sharma*
Improved water allocation utilizing probabilistic climate forecasts: Short-term water contracts in a risk management framework (DOI 10.1029/2009WR007821)
- W11410** *M. D. Covington, C. M. Wicks, and M. O. Saar*
A dimensionless number describing the effects of recharge and geometry on discharge from simple karstic aquifers (DOI 10.1029/2009WR008004)
- W11411** *L. J. Manning, J. W. Hall, H. J. Fowler, C. G. Kilsby, and C. Tebaldi*
Using probabilistic climate change information from a multimodel ensemble for water resources assessment (DOI 10.1029/2007WR006674)
- W11412** *M. P. Maneta, M. O. Torres, W. W. Wallender, S. Vosti, R. Howitt, L. Rodrigues, L. H. Bassoi, and S. Panday*
A spatially distributed hydroeconomic model to assess the effects of drought on land use, farm profits, and agricultural employment (DOI 10.1029/2008WR007534)

(continued on inside back cover)

(continued from outside back cover)

p. 2 of 3

- W11413** *Alexander Zimmermann, Beate Zimmermann, and Helmut Elsenbeer*
Rainfall redistribution in a tropical forest: Spatial and temporal patterns (DOI 10.1029/2008WR007470)
- W11414** *Y. Efendiev, A. Datta-Gupta, X. Ma, and B. Mallick*
Efficient sampling techniques for uncertainty quantification in history matching using nonlinear error models and ensemble level upscaling techniques (DOI 10.1029/2008WR007039)
- W11415** *L. Yeghiazarian, G. Samorodnitsky, and C. D. Montemagno*
A Poisson random field model of pathogen transport in surface water (DOI 10.1029/2009WR007896)
- W11416** *Dinghao Wang, Yuguo Chen, and Ximing Cai*
State and parameter estimation of hydrologic models using the constrained ensemble Kalman filter (DOI 10.1029/2008WR007401)
- W11417** *Tamlin M. Pavelsky and Laurence C. Smith*
Remote sensing of suspended sediment concentration, flow velocity, and lake recharge in the Peace-Athabasca Delta, Canada (DOI 10.1029/2008WR007424)
- W11418** *Hae-Kyung Park, Myeong-Seop Byeon, Yu-Na Shin, and Dong-Il Jung*
Sources and spatial and temporal characteristics of organic carbon in two large reservoirs with contrasting hydrologic characteristics (DOI 10.1029/2009WR008043)
- W11419** *Wouter Buytaert and Keith Beven*
Regionalization as a learning process (DOI 10.1029/2008WR007359)
- W11420** *E. Bertuzzo, R. Muneerpeevakul, H. J. Lynch, W. F. Fagan, I. Rodriguez-Iturbe, and A. Rinaldo*
On the geographic range of freshwater fish in river basins (DOI 10.1029/2009WR007997)
- W11421** *Daniele Veneziano, Andreas Langousis, and Chiara Lepore*
New asymptotic and preasymptotic results on rainfall maxima from multifractal theory (DOI 10.1029/2009WR008257)
- W11422** *J. Wang and Rafael L. Bras*
A model of surface heat fluxes based on the theory of maximum entropy production (DOI 10.1029/2009WR007900)
- W11423** *Diana L. Karwan and James E. Saiers*
Influences of seasonal flow regime on the fate and transport of fine particles and a dissolved solute in a New England stream (DOI 10.1029/2009WR008077)
- W11424** *Roh Ferguson and Michael Church*
A critical perspective on 1-D modeling of river processes: Gravel load and aggradation in lower Fraser River (DOI 10.1029/2009WR007740)
- W11425** *Taehee Hwang, Lawrence Band, and T. C. Hales*
Ecosystem processes at the watershed scale: Extending optimality theory from plot to catchment (DOI 10.1029/2009WR007775)
- W11426** *Ekin Birol, Nick Hanley, Phoebe Koundouri, and Yiannis Kountouris*
Optimal management of wetlands: Quantifying trade-offs between flood risks, recreation, and biodiversity conservation (DOI 10.1029/2008WR006955)
- W11427** *R. A. Payn, M. N. Gooseff, B. L. McGlynn, K. E. Bencala, and S. M. Wondzell*
Channel water balance and exchange with subsurface flow along a mountain headwater stream in Montana, United States (DOI 10.1029/2008WR007644)
- W11428** *T. B. M. J. Ouarda and C. Shi*
Regional low-flow frequency analysis using single and ensemble artificial neural networks (DOI 10.1029/2008WR007196)
- W11429** *Noelwah R. Netusil and Matthew T. Summers*
Valuing instream flows using the hedonic price method (DOI 10.1029/2008WR007693)
- W11430** *Andreas Langousis and Daniele Veneziano*
Long-term rainfall risk from tropical cyclones in coastal areas (DOI 10.1029/2008WR007624)

(continued on facing page)

(continued from inside back cover)

p. 3 of 3

Technical Notes

W11501 *S. Assouline*

Drop size distributions and kinetic energy rates in variable intensity rainfall (DOI 10.1029/2009WR007927)

The following article is part of the special section, Impacts of Land-Use Change on Water Resources, which printed in July 2009

W00A20 *Francisco Muñoz-Arriola, Roni Avissar, Chunmei Zhu, and Dennis P. Lettenmaier*

Sensitivity of the water resources of Rio Yaqui Basin, Mexico, to agriculture extensification under multiscale climate conditions (DOI 10.1029/2007WR006783)

Special Sections in Progress

The Author Index appears at the end of the issue.

p. 1 of 3

RECEIVED

WATER
RESOURCES
RESEARCH

Volume 45 Number 12, December 2009

WRERAQ (12) W12401-W12603-W00B00-W00B17 (2009)
ISSN 0043-1397

2010 MAR 16 PM 3: 23

WRC
DENVER, COLORADO

The online article is the official version and may contain additional content not available in this print issue. To access the full article, including multimedia, enhanced figures, auxiliary materials, and other nonprinted content, go to <http://www.agu.org/journals/wrr>.

Regular Articles

- W12401** *J. R. Kasprzyk, P. M. Reed, B. R. Kirsch, and G. W. Characklis*
Managing population and drought risks using many-objective water portfolio planning under uncertainty
(DOI 10.1029/2009WR008121)
- W12402** *Chunhui Lu, Peter K. Kitanidis, and Jian Luo*
Effects of kinetic mass transfer and transient flow conditions on widening mixing zones in coastal aquifers
(DOI 10.1029/2008WR007643)
- W12403** *Yuniati Zevi, Annette Dathé, Bin Gao, Wei Zhang, Brian K. Richards, and Tammo S. Steenhuis*
Transport and retention of colloidal particles in partially saturated porous media: Effect of ionic strength
(DOI 10.1029/2008WR007322)
- W12404** *James Irving, Rosemary Knight, and Klaus Holliger*
Estimation of the lateral correlation structure of subsurface water content from surface-based ground-penetrating radar reflection images (DOI 10.1029/2008WR007471)
- W12405** *John R. Yearsley*
A semi-Lagrangian water temperature model for advection-dominated river systems (DOI 10.1029/2008WR007629)
- W12406** *Bishnu H. Devkota and Jörg Imberger*
Lagrangian modeling of advection-diffusion transport in open channel flow (DOI 10.1029/2009WR008364)
- W12407** *Martha A. Scholl, James B. Shanley, Jan Paul Zegarra, and Tyler B. Coplen*
The stable isotope amount effect: New insights from NEXRAD echo tops, Luquillo Mountains, Puerto Rico
(DOI 10.1029/2008WR007515)
- W12408** *Shlomo P. Neuman*
Hortonian scaling and effect of cutoffs on statistics of self-affine river networks (DOI 10.1029/2009WR008124)
- W12409** *S. W. Hostetler*
Use of models and observations to assess trends in the 1950–2005 water balance and climate of Upper Klamath Lake, Oregon (DOI 10.1029/2008WR007295)
- W12410** *Eric V. Novotny, Andrew R. Sander, Omid Mohseni, and Heinz G. Stefan*
Chloride ion transport and mass balance in a metropolitan area using road salt (DOI 10.1029/2009WR008141)
- W12411** *Sébastien Proust, Didier Bousmar, Nicolas Riviere, André Paquier, and Yves Zech*
Nonuniform flow in compound channel: A 1-D method for assessing water level and discharge distribution
(DOI 10.1029/2009WR008202)
- W12412** *Yeshewatesfa Hundecha, Markus Pahlow, and Andreas Schumann*
Modeling of daily precipitation at multiple locations using a mixture of distributions to characterize the extremes
(DOI 10.1029/2008WR007453)
- W12413** *David Russo, Asher Laufer, Avner Silber, and Shmuel Assouline*
Water uptake, active root volume, and solute leaching under drip irrigation: A numerical study
(DOI 10.1029/2009WR008015)
- W12414** *Makoto Higashino, Jeffrey J. Clark, and Heinz G. Stefan*
Pore water flow due to near-bed turbulence and associated solute transfer in a stream or lake sediment bed
(DOI 10.1029/2008WR007374)

(continued on inside back cover)

- W12415** *L. Lassabatere, R. Angulo-Jaramillo, J. M. Soria-Ugalde, J. Šimunek, and R. Haverkamp*
Numerical evaluation of a set of analytical infiltration equations (DOI 10.1029/2009WR007941)
- W12416** *Bryan A. Tolson, Masoud Asadzadeh, Holger R. Maier, and Aaron Zecchin*
Hybrid discrete dynamically dimensioned search (HD-DDS) algorithm for water distribution system design optimization (DOI 10.1029/2008WR007673)
- W12417** *Pearl Q. Zheng, Benjamin F. Hobbs, and Joseph F. Koonce*
Optimizing multiple dam removals under multiple objectives: Linking tributary habitat and the Lake Erie ecosystem (DOI 10.1029/2008WR007589)
- W12418** *Richard Morton*
Trend estimation from frequently observed data (DOI 10.1029/2009WR007879)
- W12419** *Timothy R. Ginn*
Generalization of the multirate basis for time convolution to unequal forward and reverse rates and connection to reactions with memory (DOI 10.1029/2009WR008320)
- W12420** *Matteo Balistocchi, Giovanna Grossi, and Baklassaré Bacchi*
An analytical probabilistic model of the quality efficiency of a sewer tank (DOI 10.1029/2009WR007822)
- W12421** *G. Zolezzi, A. Bellin, M. C. Bruno, B. Maiolini, and A. Siviglia*
Assessing hydrological alterations at multiple temporal scales: Adige River, Italy (DOI 10.1029/2008WR007266)
- W12422** *H. C. Winsemius, B. Schaefli, A. Montanari, and H. H. G. Savenije*
On the calibration of hydrological models in ungauged basins: A framework for integrating hard and soft hydrological information (DOI 10.1029/2009WR007706)

Technical Notes

- W12501** *Abdüselam Altunkaynak and Kyle B. Strom*
A predictive model for reach morphology classification in mountain streams using multilayer perceptron methods (DOI 10.1029/2009WR008055)
- W12502** *J. Toby Minnear and G. Matt Kondolf*
Estimating reservoir sedimentation rates at large spatial and temporal scales: A case study of California (DOI 10.1029/2007WR006703)

Commentaries

- W12601** *Jozsef Szilagyi*
Comment on "Power law catchment-scale recessions arising from heterogeneous linear small-scale dynamics" by C. J. Harman, M. Sivapalan, and P. Kumar (DOI 10.1029/2009WR008321)
- W12602** *Ciaran J. Harman, Murugesu Sivapalan, and Praveen Kumar*
Reply to comment by J. Szilagyi on "Power law catchment-scale recessions arising from heterogeneous linear small-scale dynamics" (DOI 10.1029/2009WR008750)
- W12603** *Chia-Shyun Chen*
Comment on "Large-time solutions for groundwater flow problems using the relationship of small p versus large t " by Hund-Der Yeh and Chih-Tse Wang (DOI 10.1029/2009WR008132)

Special Section: Uncertainty Assessment in Surface and Subsurface Hydrology

- W00B00** *Alberto Montanari, Christine A. Shoemaker, and Nick van de Giesen*
Introduction to special section on Uncertainty Assessment in Surface and Subsurface Hydrology: An overview of issues and challenges (DOI 10.1029/2009WR008471)

- 0.30 of 3
- W00B01** *Michael N. Fioren, Tom Clema, and Peter K. Kitandis*
An interactive Bayesian geostatistical inverse protocol for hydraulic tomography (DOI 10.1029/2007WR006730)
- W00B02** *Martyn P. Clark, Andrew G. Slater, David E. Rupp, Ross A. Woods, Jasper A. Vrugt, Hoshin V. Gupta, Thorsten Wagener, and Lauren E. Hay*
Framework for Understanding Structural Errors (FUSE): A modular framework to diagnose differences between hydrological models (DOI 10.1029/2007WR006735)
- W00B03** *G. Schoups, N. C. van de Giesen, and H. H. G. Savenije*
Model complexity control for hydrologic prediction (DOI 10.1029/2008WR006836)
- W00B04** *Zhenxing Zhang, Thorsten Wagener, Patrick Reed, and Rashi Bhushan*
Reducing uncertainty in predictions in ungauged basins by combining hydrologic indices regionalization and multiobjective optimization (DOI 10.1029/2008WR006833)
- W00B05** *Tyler Jon Smith and Lucy Amanda Marshall*
Bayesian methods in hydrologic modeling: A study of recent advancements in Markov chain Monte Carlo techniques (DOI 10.1029/2007WR006705)
- W00B06** *Jery R. Stedinger, Richard M. Vogel, Seung Uk Lee, and Rebecca Batchelder*
Appraisal of the generalized likelihood uncertainty estimation (GLUE) method (DOI 10.1029/2008WR006822)
- W00B07** *Jens Götzinger and András Bárdossy*
Generic error model for calibration and uncertainty estimation of hydrological models (DOI 10.1029/2007WR006691)
- W00B08** *Alberto Montanari and Giovanna Grossi*
Estimating the uncertainty of hydrological forecasts: A statistical approach (DOI 10.1029/2008WR006897)
- W00B09** *Jasper A. Vrugt, Cajo J. F. ter Braak, Martyn P. Clark, James M. Hyman, and Bruce A. Robinson*
Treatment of input uncertainty in hydrologic modeling: Doing hydrology backward with Markov chain Monte Carlo simulation (DOI 10.1029/2007WR006720)
- W00B10** *Matthew Tonkin and John Doherty*
Calibration-constrained Monte Carlo analysis of highly parameterized models using subspace techniques (DOI 10.1029/2007WR006678)
- W00B11** *Dimitri P. Solomatine and Durga Lal Shrestha*
A novel method to estimate model uncertainty using machine learning techniques (DOI 10.1029/2008WR006839)
- W00B12** *Kuo-lin Hsu, Hamid Moradkhani, and Soroosh Sorooshian*
A sequential Bayesian approach for hydrologic model selection and prediction (DOI 10.1029/2008WR006824)
- W00B13** *Nataliya Bulygina and Hoshin Gupta*
Estimating the uncertain mathematical structure of a water balance model via Bayesian data assimilation (DOI 10.1029/2007WR006749)
- W00B14** *Mark Thyer, Benjamin Renard, Dmitri Kavetski, George Kuczera, Stewart William Franks, and Sri Srikanthan*
Critical evaluation of parameter consistency and predictive uncertainty in hydrological modeling: A case study using Bayesian total error analysis (DOI 10.1029/2008WR006825)
- W00B15** *James L. Ross, Metin M. Ozbek, and George F. Pinder*
Aleatoric and epistemic uncertainty in groundwater flow and transport simulation (DOI 10.1029/2007WR006799)
- W00B16** *Sarka Blazkova and Keith Beven*
A limits of acceptability approach to model evaluation and uncertainty estimation in flood frequency estimation by continuous simulation: Skalka catchment, Czech Republic (DOI 10.1029/2007WR006726)
- W00B17** *Yung-Chia Chiu, Ne-Zheng Sun, Tracy Nishikawa, and William W.-G. Yeh*
Development of an objective-oriented groundwater model for conjunctive-use planning of surface water and groundwater (DOI 10.1029/2007WR006662)

Special Sections in Progress

The Author and Subject Indexes appear at the end of the issue.