

# TECHNICAL LIBRARY

July 9, 2007

**Current Journal Contents**  
**of the**  
**OSM-WR Technical Library**  
**1999 Broadway, Suite 3410**  
**P.O. Box 46667**  
**Denver, CO 80201-6667**

This is the current compilation of the table-of-contents pages for journals received during the month of June 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  
FAX (303) 844-1545

Tele: (303) 844-1436  
E-mail: [dmcginni@osmre.gov](mailto:dmcginni@osmre.gov)

OSM Library Catalog: <http://www.wrcc.osmre.gov/glas/>

## **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.

"ENR"

June 4, 2007

Contents

Volume 258 ■ Number 20

### COVER STORY



**32 Midfield Masterpiece**  
A \$1.1-billion terminal being built between runways at Indianapolis is a study in sustainable design that will bring passengers closer to planes and save airlines operators millions of dollars in fuel costs. Security upgrades have helped drive design, and the terminal's curved roof contains redundancies to keep it supported against explosions.

Cover photo by Tudor Van Hampton for ENR; photo above courtesy of Hunt-Smoot

### NEWS

- ▶ **Environment**
- 11 Flood Control:** Load ratings of drainage canals are sore point in New Orleans
- 
- New Orleans canals are load-tested. Page 11**
- 21 Water Quality:** New York awards filtration construction to high bidder
- 22 Water Supply:** Thirsty oil sands may threaten river
- ▶ **Business & Economics**
- 10 Companies:** Acquiring Washington Group is one more big deal for URS and its CEO
- 13 Professional Practice:** Ontario court backs engineers
- 14 Legislation:** Enacted war funding bill has billions for construction
- 18 Proposals:** Hybrid process spurts Portland waterfront development

- 18 Associations:** Construction managers told that Feds are getting tough on fraud
- ▶ **Buildings**
- 13 Model Codes:** Third exit stair could make high-rises too costly to build
- 17 Standards:** Energy-efficiency guidelines would be national model
- ▶ **Transportation**
- 12 Highways:** Early opening earns contractor \$5-million bonus
- 16 Runways:** Innovative mix with fly ash is still not widely used
- 16 Aviation:** FAA, airport group chart capacity and infrastructure needs



Bay bridge approach opens very early. Page 12

### DEPARTMENTS

- 5** Calendar
- 7** Construction Week
- 9** Washington Observer
- 24** Resources
- 27** Construction Economics
- 97** Products
- 98** Pulse
- 104** Official Proposals (cont. on pp. 105-107)
- 108** Editorials

▶ **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/more/**  
ADDITIONAL CONTENT ONLINE

**Engineering News-Record**  
The McGraw-Hill Companies  
SERVING THE INDUSTRY SINCE 1874  
N.Y. 10020. Founder: James H. McGraw (1860-1948). Executive, editorial, circulation, advertising offices: 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, 1221 Ave. of the Americas, New York, N.Y. 10020. GST #R123075673. RETURN UNDELIVERABLE CANADIAN ADDRESSES TO: DPGM Ltd., 2-7496 Bath Road, Mississauga, ON L4T 1L2. Email: enr.custserv@csd fulfillment.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. ® in U.S. Patent Office. Copyright © 2007 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; Frank D. Pengelase, Senior Vice President, Treasury Operations. McGraw-Hill Construction: Norbert W. Young, Jr., FAIA, President; Howard Mayer, Sr. VP., MH Construction; Nilo Ramos, Sr. 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 \$5 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: (877) 876-8208 or (515) 237-3681. For single copies, (212) 904-4634. 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 ARMY CORPS OF ENGINEERS; RIGHT BY AP/WIDEWORLD

"ENR"

June 11, 2007

Contents

Volume 258 ■ Number 21

## COVER STORY

### ► Hill International Inc.

**28** Father-son duo of Irvin E. and David L. Richter are taking the newly publicly traded project-management firm to new heights by raising money, buying firms and attracting top talent.

Cover photo and photo right by Guy Lawrence for ENR



## SPECIAL REPORT

### ► Top 100/Project Delivery

**34** Owners are concerned about designing and building sustainable facilities and are seeking new ways for project teams and delivery methods to make these visions a reality without busting their budgets.



Project delivery, Page 34

## NEWS

### ► Buildings

- 10 Companies:** Software giant buys 'collaboration' vendor
- 14 Failures:** Engineers sentenced for deadly banquet-hall collapse
- 14 Tall Buildings:** Shanghai World Financial Center moves past Jin Mao Tower

### ► Environment

**13 Flood Control:** New Orleans disaster blamed on decades of bad decisions

### ► Transportation

**12 Toll Roads:** Illinois highway builders keep massive job on track

**15 Water Supply:** Live tapping method takes pain out of pipe surgery

**16 Bridges:** Salt and pepper bridge slated for major rehab in Boston

**18 Bridges:** Complex Jerusalem span takes shape

### ► Business & Economics

**11 Security:** Feds offer new guidelines for protecting infrastructure from terrorism

**82 Workforce Solutions:** New York preapprentice program opens door to careers



Keeping up the flow. Page 15

## DEPARTMENTS

- 5** Letters
- 7** Construction Week
- 9** Washington Observer
- 22** People
- 25** Construction Economics
- 77** Products
- 78** Pulse
- 88** Official Proposals (cont. on p. 89)
- 92** Editorials

### ► 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/more/**

ADDITIONAL CONTENT ONLINE

Engineering News-Record

The McGraw-Hill Companies

SINCE 1870

ENR (Engineering News-Record), (ISSN 0891-9526) Published weekly except for one week in January, April, May, July, September, October and December; 46 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. 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: DPCM Ltd., 2-7496 Bath Road, Mississauga, ON L4T 1L2. Email: enrcustomers@cdsfulfillment.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. ® in U.S. Patent Office. Copyright © 2007 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. Bakish, Executive Vice President and Chief Financial Officer; Kenneth M. Vilor, Executive Vice President and General Counsel; Frank D. Pangloss, Senior Vice President, Treasury Operations. McGraw-Hill Construction:

Narcot W. Young, Jr., FAIA, President; Howard Mager, Sr., VP, MH Construction; Nilo Ramos, Sr. 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, \$62 per year (single copies \$5 in U.S.); Canada and Mexico, \$80 per year; outside North America, \$195 per year. Please allow four to six weeks for shipment. Subscriber service: (877) 876-8208 or (515) 237-3681. For single copies, (212) 904-4634. 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.

IMAGE LEFT BY NANCY SOLLARD FOR ENR; RIGHT BY TUDOR VAN KEMPFOY FOR ENR

"ENR"

June 18, 2007

Contents

Volume 258 • Number 22



COST REPORT

► Inflation Rebounds

55 There are rumblings in the market that inflation is starting to pick back up after a brief lull. Structural steel, rebar and copper prices have already started to climb, and labor costs are starting to intensify.

Cover photo and photo above by Guy Lawrence for ENR

NEWS

► Environment

10 Dam Safety: Large water tanks spur safety questions



Rethinking water tanks. Page 10

13 Flood Control: Internal Corps report cites procurement flaws

20 Water Supply: Delta cutoff leads to conservation

► Business & Economics

11 Legislation: Next several weeks may be key for struggling Senate immigration bill

12 Military Construction: Guam and Korea projects could exceed \$35 billion

15 Workforce: Industry leaders probe for solutions to labor shortfall

15 Companies: Investors OK Cemex buyout of Rinker

16 Redevelopment: Cianbro is betting on modules to tap industrial markets

23 Equipment: Look, feel of machines changing as Cat refines its brand

► Transportation

14 Highway Funding: Simi Valley freeway is stuck as construction costs rise

17 Bridges: Minnesota-Wisconsin link faces another lawsuit

18 Airports: Approved Florida runway could face turbulence ahead

► Power & Industrial

14 Energy Efficiency: Study finds the market growing

18 Alternative Energy: California geothermal field sees \$200-million investment



Geothermal expansion. Page 18

DEPARTMENTS

5 Letters

7 Construction Week

9 Washington Observer

25 Construction Economics

65 Continuing Education

71 Products

72 Pulse

75 Official Proposals (cont. on p. 76)

80 Editorials

► 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/more/

ADDITIONAL CONTENT ONLINE

Engineering News-Record The McGraw-Hill Companies

SERVING THE INDUSTRY SINCE 1874

NEW YORK: Founder: James H. McGraw (1860-1948); Executive, editorial, circulation, advertising offices: 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 518, Hightstown, NJ 08520. 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: DPGM Ltd., 2-7496 Bath Road, Mississauga, ON L4T 1L2. E-mail: enrsubscriptions@mcgraw-hill.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. © in U.S. Patent Office. Copyright © 2007 by The McGraw-Hill Companies. All rights reserved. Officers of The McGraw-Hill Companies, Inc.: Harold W. McGraw II, Chairman, President, and Chief Executive Officer; Robert J. Sarban, Executive Vice President and Chief Financial Officer; Kenneth M. Vittor, Executive Vice President and General Counsel; Frank D. Pangloss, Senior Vice President, Treasury Operations. McGraw-Hill Construction:

ENR (Engineering News-Record), (ISSN 0891-9526). Published weekly except for one week in January, April, May, July, September, October and December; 46 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. Phone (212) 512-2000. Postmaster: Please send address changes to ENR/Engineering News-Record, Attention: Fulfillment Manager, P.O. Box 518, Hightstown, NJ 08520. 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: DPGM Ltd., 2-7496 Bath Road, Mississauga, ON L4T 1L2. E-mail: enrsubscriptions@mcgraw-hill.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. © in U.S. Patent Office. Copyright © 2007 by The McGraw-Hill Companies. All rights reserved. Officers of The McGraw-Hill Companies, Inc.: Harold W. McGraw II, Chairman, President, and Chief Executive Officer; Robert J. Sarban, Executive Vice President and Chief Financial Officer; Kenneth M. Vittor, Executive Vice President and General Counsel; Frank D. Pangloss, Senior Vice President, Treasury Operations. McGraw-Hill Construction: Norbert W. Young, Jr., FAIA, President; Howard Mager, Sr. VP., MH Construction; Nilo Ramos, Sr. 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 \$1.00 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 \$5 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: (877) 876-8208 or (515) 237-3681. For single copies, (212) 904-4634. Send all correspondence, notices and subscription orders to Fulfillment Manager, ENR, P.O. Box 518, Hightstown, NJ 08520. 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, 8th Floor, New York, NY 10121. Phone (212) 904-2815.

COURTESY OF ASSOCIATES WATER RESOURCES AUTHORITY; HIGH COURTESY OF CALPI E ORP



# Environmental Impact Assessment Review

## **SPECIAL ISSUE: Data and Scale Issues for SEA**

Guest-Editor: Elsa João

Notes on authors in this issue

359

The importance of data and scale issues for Strategic Environmental Assessment (SEA)

*Elsa João*

361

Cumulative effects assessment: Does scale matter?

*Riki Therivel and Bill Ross*

365

Spatial boundary choice and the views of different actors

*Sonja A.M. Karstens, Pieter W.G. Bots and Jill H. Slinger*

386

Spatial decision support for strategic environmental assessment of land use plans. A case study in southern Italy

*Davide Geneletti, Stefano Bagli, Paola Napolitano and Alberto Pistocchi*

408

Consideration of the baseline environment in examples of voluntary SEAs from Scotland

*Fiona Wright*

424

Scale issues in the assessment of ecological impacts using a GIS-based habitat model — A case study for the Stockholm region

*Mikael Gontier*

440

Scales and associated data — What is enough for SEA needs?

*Maria Rosário Partidário*

460

A research agenda for data and scale issues in Strategic Environmental Assessment (SEA)

*Elsa João*

479

# Geobiology

Volume 5, Issue 2, June 2007

## Editorial

- 97 Did the Proterozoic 'Canfield Ocean' cause a laughing gas greenhouse?  
*R. Buick*

## Original Articles

- 101 Niches of the pre-photosynthetic biosphere and geologic preservation of Earth's earliest ecology  
*N. H. Sleep and D. K. Bird*
- 119 A likely role for anoxygenic photosynthetic microbes in the formation of ancient stromatolites  
*T. Bosak, S. E. Greene and D. K. Newman*
- 127 Methane-flux-dependent lateral faunal changes in a Late Cretaceous chemosymbiotic assemblage from the Nakagawa area of Hokkaido, Japan  
*R. G. Jenkins, A. Kaim, Y. Hikida and K. Tanabe*
- 141 Rates of methanogenesis and methanotrophy in deep-sea sediments  
*O. Sivan, D. P. Schrag and R. W. Murray*
- 153 Quantifying the energetics of metabolic reactions in diverse biogeochemical systems: electron flow and ATP synthesis  
*D. E. Larowe and H. C. Helgeson*
- 169 The mechanisms of iron isotope fractionation produced during dissimilatory Fe(III) reduction by *Shewanella putrefaciens* and *Geobacter sulfurreducens*  
*H. A. Crosby, E. E. Roden, C. M. Johnson and B. L. Beard*
- 191 Calcite and dolomite dissolution rates in the context of microbe-mineral surface interactions  
*K. J. Davis, K. H. Nealson and A. Lüttge*

Information on this journal can be accessed at [www.geobiol.com](http://www.geobiol.com)  
For Earth Sciences News from the Geological World, visit [www.earthpages.com](http://www.earthpages.com)



**Blackwell  
Publishing**



1472-4677(200706)5:2;1-K



**Blackwell  
Synergy**

This journal is available online at Blackwell Synergy. Visit [www.blackwell-synergy.com](http://www.blackwell-synergy.com) to search the articles and register for table of contents e-mail alerts.

p. 1 of 2

## FEATURES

### JOURNEYS

#### 24 Following a Floating Village

Water is woven through the culture of Cambodians, who have built their houses — and their lives — upon a river

Carolyn Gramling

#### 29 Falling for Niagara

This natural wonder has more to entice than just waterfalls

Megan Sever

#### 32 Poetry in Stone

Carmel-by-the-Sea continues to inspire not only poets, writers and other artists but also those who are captivated by its rocky landscape

David B. Williams

### DOWN TO EARTH WITH EXTREME SCIENTISTS

#### 34 Celestial Sandman

Planetary geologist Jeff Moersch and his research team compare thermal images of California dunes to pictures of Mars in the hopes of finding evidence that water once flowed on the planet

Tim Palucka

#### 37 Staring Down the Eye of the Storm

NOAA meteorologist Jim McFadden risks life and wing flying into hurricanes to measure their intensity

Megan Sever

#### 39 Capturing Earth's Fire on Film

Volcanologist and photographer Tom Pfeiffer gets up close and personal with the world's most vivacious and vivid volcanoes

Carolyn Gramling

#### 41 Polar Perils

Science diver Chris Malzone delves into the diversity and dangers of the oceans

Kathryn Hansen

Cambodians, who live both near and on the rivers, have threaded water throughout their culture.

On the cover: Angkor Wat (at dawn), built in the early 12th century, is the largest of the many Angkor temples in Cambodia. Image is courtesy of M. K. Henderson Third Rock Images

## NEWS NOTES

---

### 8 NEWS

Sun cycle to flare back up in 2008  
So, when *did* Earth become attractive?  
Colossal crystals discovered in cave  
Agriculture consuming world's water  
Deep-sea observatory launched  
Are volcanoes picky eaters?  
Antarctic ice may be grinding to a halt

### 14 GEOPHENOMENA

Self-healing home may resist earthquakes  
Rocks ring true at Epidaurus

### 16 ENERGY & RESOURCES

New standards for fuel economy proposed  
Mineral resource of the month: Steel

## VIEWS

---

### 7 A POLITICAL COMMENT ON...Fire and Ice on Capitol Hill

G8 and other countries gather in Washington, D.C., to discuss economic solutions to global warming  
Allyson K. Anderson

### 60 GEOLOGIC COLUMN Plunging into the Debate on Climate Change

A call for geologists to lead the charge in educating the public and taking action to help our warming world  
Fred Schwab

## DEPARTMENTS

---

### 18 TRENDS & INNOVATIONS

#### A Hydrobot's View Into the Abyss

A robot dives into the deepest sinkholes in the world  
Kathryn Hansen

### 46 GEOMEDIA

#### Science Infiltrates Fiction in Second Life

Carolyn Gramling

#### What's Hot in Documentaries? Climate Change

Kathryn Hansen

### 4 FROM THE EDITOR

### 6 LETTERS: Perspectives from readers

### 21 WHERE ON EARTH?

### 59 BENCHMARKS

June 8, 1783: Laki Erupts, Killing Thousands

### 50 GEOMARKETPLACE

### 52 CLASSIFIEDS

Geotimes  
Vol 52, no. 6  
(June 2007)

p 2 of 2

The DEPTHX hydrobot took many test dives (such as this one with researcher Marcus Gary in a pool at the University of Texas at Austin) before plunging into the world's deepest sinkholes.

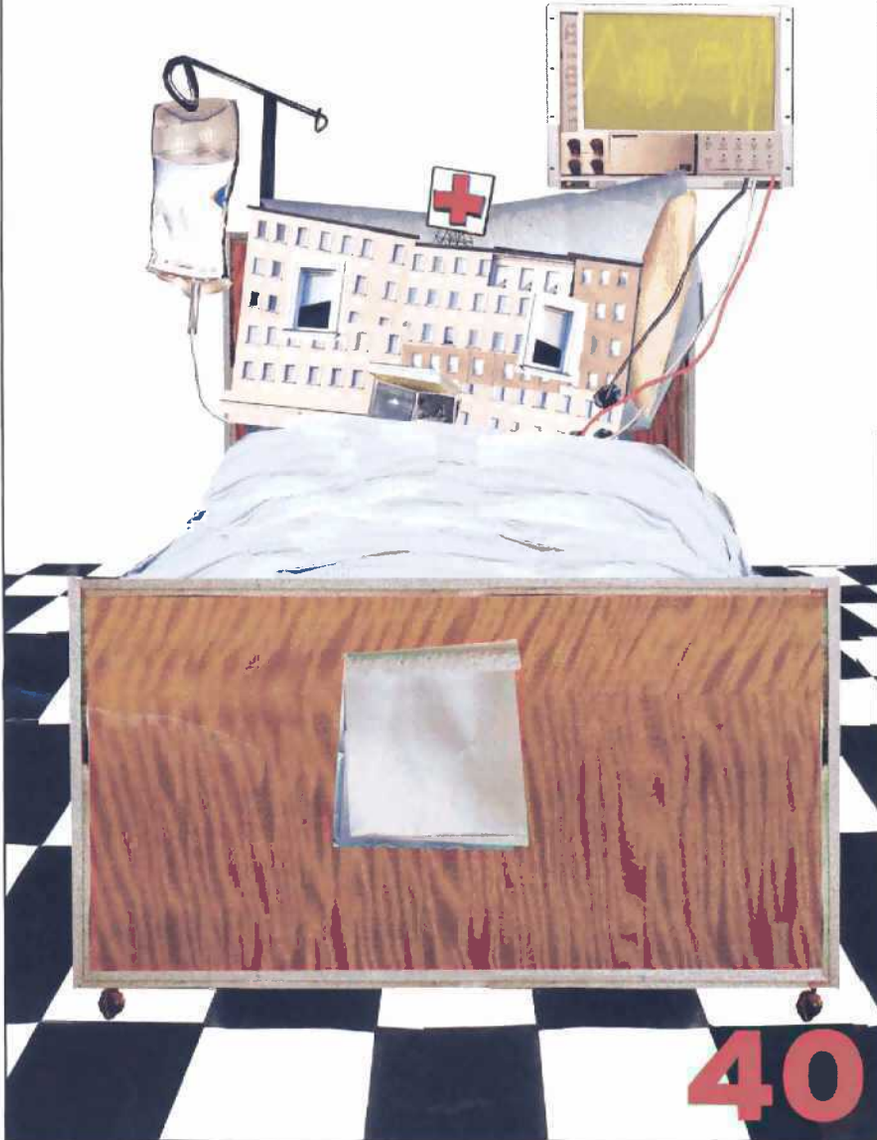
**WANT MORE?** Visit [www.geotimes.org](http://www.geotimes.org) for the latest in earth, energy and environmental news and Web Extras. Geoscience meetings and other events are listed on [calendar.agiweb.org](http://calendar.agiweb.org)

p. 1 of 2

# GOVERNING

www.governing.com

## States are moving forward with fixes for an ailing health care system.



TOM COCOTOS

COVER ILLUSTRATION BY JAMES SHEPHERD

### Features

- 24 **REAL Nightmare**  
DMVs are on the hook to turn driver's licenses into secure ID cards. The size of the job is scaring them. *By Ellen Perlman*
- 32 **Back on Track**  
Sprawling Sun Belt cities discover a new way to grow. *By Zach Patton*

### HEALTH CARE SPECIAL REPORT

- 40 **Gimme Coverage**  
The landmark law passed last year in Massachusetts has led many more states to take a shot at universal health insurance. *By Alan Greenblatt*
- 51 **Digitally Dazed**  
It's a struggle to bring the efficiencies of IT to state health care systems. *By Ellen Perlman*

- 59 **Deed Trouble**  
With foreclosures at record levels, states are regulating lending practices and products. *By Anya Sostek*

- 64 **Coal Calculations**  
The West braces for an energy boom that could just as easily go bust. *By Tom Arrandale*

### GLIMPSE

- 96 **Playing Dumb**  
Liability rather than serendipity is the focus of playground design. Some are trying to change that. *By Alan Greenblatt*

(cont.)

p. 2 of 2

Vol. 20, no. 9 (June 2007)

# GOVERNING

The Magazine of States and Localities



## Up Front

- 8 **Publisher's Desk**
- 11 **Assessments**  
Alan Ehrenhalt on the ups and downs of new governors.
- 14 **Dialogue**  
Letters from readers.
- 17 **Observer**  
Pennsylvania's turnpike tempest, limiting eminent domain, and a mega-agency split.
- 19 **Urban Notebook**  
Keeping old buildings habitable, valet parking for bikes, and the beaches of Minneapolis.
- 20 **Player**  
Ed Blakely: Blunt instrument.
- 23 **Potomac Chronicle**  
State and local interest groups don't wield the clout they once did in Washington.

## The Business of Government

- LEAD STORY**
- 73 The SEC chairman is showing interest in regulating the municipal bond market.
- MANAGEMENT**
- 74 **Briefing:** GASB moves to develop controversial performance-measurement guidelines.
- 76 **Data-Driven Decisions**  
A movement is afoot to help legislators and council members link budget dollars more closely to results.  
*By Jonathan Walters*
- TECHNOLOGY**
- 80 **Briefing:** States raise concerns about security of local DNA databases.
- 82 **Tech Talk:** Ellen Perlman on the search for young high-tech talent.

- TRANSPORTATION**
- 84 Alex Marshall asks why it takes longer to build major projects today than in the past.
- FINANCE**
- 86 **Briefing:** Vermont reaps big rewards from captive insurance companies.
- ENVIRONMENT**
- 88 Tom Arrandale on the promise and pitfalls of desalinization plants.
- HEALTH**
- 90 **Briefing:** Legislatures debate updates to their uniform organ-donation laws.
- ECONOMIC DEVELOPMENT**
- 92 William Fulton on the problems with building a local economy around retirees.

"Government Executive"

# Contents

JUNE 1, 2007 VOL 39 NO 9

p. 1 of 2

## FEATURES

### Fearless Flier 28

After Sept. 11, FAA chief Marion Blakey set out to fix aviation—even if it meant ruffling some feathers.

*By Alyssa Rosenberg*

### Computing A Cure 40

In the hot seat over soldiers' medical care, the Army and Veterans Affairs find answers in their own back yard.

*By Bob Brewin*

### Trouble at The Pump 46

The Pentagon foresees a two-front threat to national security: global instability spurred by climate change and a crippling dependence on oil.

*By Katherine McIntire Peters*



WILLIAM DUSE

Cover photograph by David Hills

p. 2 of 2



**NEWS+ANALYSIS**

**Seeing Is Believing 15**

Budget graphic offers new way to understand agency funding. *By Karen Rutzick*

**Don't Ask, Don't Tell 18**

NIH didn't know about a contractor's alleged conflict of interest because it never bothered to check. *By Robert Brodsky*

**Double the Money 20**

The Thrift Savings Plan's recent rapid growth is mostly due to new participants. *By Karen Rutzick*

**Personality Test 22**

Agencies use psychological profiles to cultivate teamwork. *By Karen Rutzick*

**Missing the Mark 25**

Education gave out billions for software; now it says the programs don't work. *By Robert Brodsky*

**ADVICE+DISSENT**

**The Dangers of Security 55**

**Managing Technology** Chief information security officers must balance restricted access with productivity. *By David Perera*

**Be Not Afraid 58**

**Management Matters** You can manage if you've got the guts. *By Brian Friel*

**Too Close to Home 60**

**Intelligence File** Agencies' reluctance to spy on Americans is largely a management issue. *By Shane Harris*

**Getting Up to Speed 62**

**Political World** Candidates find the new pace of earlier primaries demands quicker promises. *By Charles Mahtesian*

**First Impressions 64**

**Viewpoint** How the Web has changed recruiting for government jobs. *By Larry Freed*

**The Maze of Change 65**

**Viewpoint** Taking a life-cycle approach can map positive initiatives. *By David Humenansky*

**IN EVERY ISSUE**

**Editor's Notebook 6**

OPM Director Linda Springer focuses on helping federal workers.

**Letters 8**

**The Buzz 11**

The Army and TSA play serious games, terrorism death toll rises and the lonely commute.

**Outlook 66**

Rudy Giuliani sees the anticipated federal retirement wave not as a problem, but an opportunity. *By Tom Shoop*



62

TOP TO BOTTOM: COURTESY JESS BACILMAN; JOSEPH SALINA

# Contents

JUNE 15, 2007 VOL 39 NO 10

Government Executive



Lindy Ritz, director of the Federal Aviation Administration's Mike Monroney Aeronautical Center

28

p. 1 of 2

## FEATURES

### Indomitable Spirit 28

Resiliency helps people embrace change and overcome crisis. Can it be taught?  
By Karen Rutzick

### Snapping Back 36

Since we can't prevent every disaster or attack, why not shift focus toward surviving them?  
By Zack Phillips

### Homemade Bombs, High-Tech Response 46

The Pentagon is throwing everything it's got against improvised explosive devices but missing the real targets.  
By Greg Grant

(cont.)

Cover illustration by Stephen Webster

p. 2 of 2



25

**NEWS+ANALYSIS**

**Moving On 15**

After record-breaking spending, the Iraq Project and Contracting Office closes shop.  
By Katherine McIntire Peters

**A Shot in the Dark 18**

Can missile defense systems keep commercial airlines safe? By Zack Phillips

**The Sky's the Limit 22**

The new manual for irregular warfare overlooks air power, Air Force officials say. By Greg Grant

**Burned Out 25**

Equipment shortages and budget gaps leave states vulnerable to wildfires. By Anne Laurent

**ADVICE+DISSENT**

**The No Surprises Rule 57**

**Management Matters** Justice officials learned the hard way why blindsiding employees is a bad idea. By Brian Friel

**The Contractor Conundrum 60**

**Intelligence File** Intelligence agencies won't say how many contractors they've hired. But we'll give it a shot. By Shane Harris

**Halting Harassment 62**

**Viewpoint** With the right policies, managers can keep their agencies out of legal trouble. By Robin S. Wink

**IN EVERY ISSUE**

**Editor's Notebook 6**

Soggy Sweat speaks to both sides of the issue.

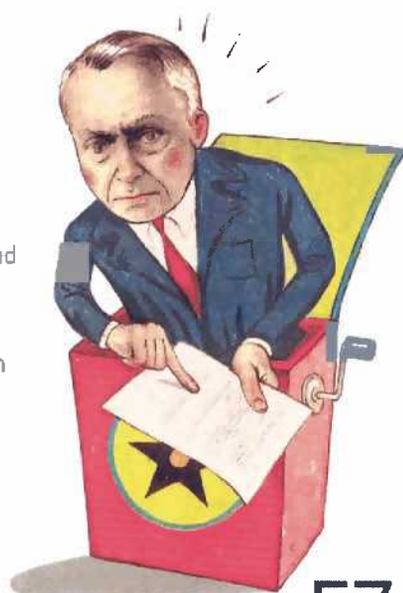
**Letters 8**

**The Buzz 11**

Tempest tossed, when dogs bite and in Iraq to stay.

**Outlook 66**

Was the New Deal really the golden age of government? By Tom Shoop



57



Available online at [www.sciencedirect.com](http://www.sciencedirect.com)



International Journal of Coal Geology 71 (2007) iii–iv



Special Issue

Vol. 71, no. 1  
(June 1, 2007)

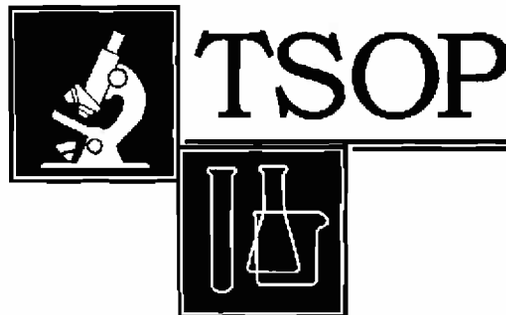
**TSOP 2005**  
**Papers from the 22nd Annual Meeting of TSOP**

edited by

**Maria Mastalerz<sup>a</sup> and James C. Hower<sup>b</sup>**

<sup>a</sup>Indiana Geological Survey, Indiana University, 611 North Walnut Grove, Bloomington, IN 47405, USA

<sup>b</sup>Center for Applied Energy Research, University of Kentucky, 2540 Research Park Drive, Lexington, KY 40511-8433, USA



**The Society for  
Organic Petrology**

**CONTENTS**

22nd Annual Meeting of The Society for Organic Petrology, Louisville, Kentucky, USA, 11–15 September 2005 . . . . .	1
Chemistry of thermally altered high volatile bituminous coals from southern Indiana R. Walker, M. Mastalerz, S. Brassell, E. Elswick, J.C. Hower and A. Schimmelmann . . . . .	2
Coal metamorphism by igneous intrusion in the Raton Basin, CO and NM: Implications for generation of volatiles J.R. Cooper, J.C. Cröling, S.M. Rimmer and A.G. Whittington . . . . .	15
Lead isotope ratios in Spanish coals of different characteristics and origin M. Díaz-Somoano, I. Suárez-Ruiz, J.I.G. Alonso, J. Ruiz Encinar, M.A. López-Antón and M.R. Martínez-Tarazona . . . . .	28
Arsenic, cadmium, lead, and zinc in the Danville and Springfield coal members (Pennsylvanian) from Indiana M. Mastalerz and A. Drobnik . . . . .	37
Organic petrology and coalbed gas content, Willcox Group (Paleocene–Eocene), northern Louisiana P.C. Hackley, P.D. Warwick and F.C. Bréland Jr. . . . .	54
Palynological and bulk geochemical constraints on the paleoceanographic conditions across the Frasnian– Famennian boundary, New Albany Shale, Indiana S.R. de la Rue, H.D. Rowe and S.M. Rimmer . . . . .	72
Comparison of generative capacities for bitumen and gas between Carboniferous coals from Donets Basin (Ukraine) and a Cretaceous coal from Sabinas–Piedras Negras Basin (Mexico) during artificial maturation in confined pyrolysis system D. Alsaab, I. Suarez-Ruiz, M. Elie, A. Izart and L. Martinez . . . . .	85
Application of C <sub>7</sub> hydrocarbons technique to oil and condensate from type III organic matter in Northwestern Taiwan C.-T. Chang, M.-R. Lee, L.-H. Lin and C.-L. Kuo . . . . .	103

(Abstracted/Indexed in: Chemical Abstracts; Current Contents Physical, Chemical and Earth Sciences; Geo Abstracts; PASCAL/CNRS; PROMIS; and the Science Citation Index. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®)

*Research Papers*

Arsenic in iron disulfides in a brown coal from the North Bohemian Basin, Czech Republic M. Rieder, J.C. Crelling, O. Šustai, M. Drábek, Z. Weiss and M. Klementová	115
The identification of metallic elements in airborne particulate matter derived from fossil fuels at Puertollano, Spain T. Moreno, A. Alastuey, X. Querol, O. Font and W. Gibbons	122
Concentration and distribution of trace elements in lignite from the Shengli Coalfield, Inner Mongolia, China: Implications on origin of the associated Wulantuga Germanium Deposit H. Qi, R. Hu and Q. Zhang	129
Microstructures and microtextures of natural cokes: A case study of heat-affected coking coals from the Jhariá coalfield, India A.K. Singh, M.P. Singh, M. Sharma and S.K. Srivastava	153
Quantification of crystalline (mineral) matter in some Turkish coals using interactive Rietveld-based X-ray diffractometry S. Ural	176
Optimum and robust 3D facies interpolation strategies in a heterogeneous coal zone (Tertiary As Pontes basin, NW Spain) O. Falivene, L. Cabrera and A. Sáez	185
Earthquake-induced unusual gas emission in coalmines — A km-scale in-situ experimental investigation at Laohutai mine T. Li, M.F. Cai and M. Cai	209
Reservoir simulation-based modeling for characterizing longwall methane emissions and gob gas venthole production C.Ö. Karacan, G.S. Esterhuizen, S.J. Schatzel and W.P. Diamond	225
Origins of mineral matter in peat marsh and peat bog deposits, Spain A.M. López-Buendía, M.K.G. Whateley, J. Bastida and M.M. Urquiola	246
Mineralogy and geochemistry of the coals from the Chongqing and Southeast Hubei coal mining districts, South China X. Zhuang, X. Querol, A. Alastuey, F. Plana, N. Moreno, J.M. Andrés and J. Wang	263
Mineralogy and geochemistry of diatomite associated with lignite seams in the Komnina Lignite Basin, Ptolemais, Northern Greece N. Koukouzas	276
Mineralogy and environmental geochemistry of lagooned ashes resulted from combustion of Maritza East lignite, Bulgaria M. Yossifova, S. Valčeva and E. Djourova	287
Binderless briquetting of some selected South African prime coking, blend coking and weathered bituminous coals and the effect of coal properties on binderless briquetting S.J. Mangena and V.M. du Cann	303
The stability of methane capture boreholes around a long wall coal panel D.N. Whittles, I.S. Lowndes, S.W. Kingman, C. Yates and S. Jobling	313
REE Geochemistry of the Cretaceous lignite from Wulantuga Germanium Deposit, Inner Mongolia, Northeastern China H. Qi, R. Hu and Q. Zhang	329
Predicted CO <sub>2</sub> enhanced coalbed methane recovery and CO <sub>2</sub> sequestration in China H. Yu, G. Zhou, W. Fan and J. Ye	345
Secondary biological coalbed gas in the Xinji area, Anhui province, China: Evidence from the geochemical features and secondary changes M. Tao, B. Shi, J. Li, W. Wang, X. Li and B. Gao	358
Distribution and mode of occurrence of As, Hg and Se and Sulfur in coal Seam 3 of the Shanxi Formation, Yanzhou Coalfield, China G. Liu, L. Zheng, Y. Zhang, C. Qi, Y. Chen and Z. Peng	371



# International Journal of Mining, Reclamation and Environment

Volume 21 Number 1 March 2007

## CONTENTS

Editor's Page	1
Book Reviews	3
Visibility of surface mining and impact perception <i>V. Dentoni and G. Massacci</i>	6
Equipment and geology related causes of oil sands lumps and jammed crushers <i>D. D. Tannant and D. Cyr</i>	14
Modelling open pit dynamics using discrete simulation <i>H. Askari-Nasab, S. Frimpong and J. Szymanski</i>	35
Valuing a multi-product mining project by compound rainbow option analysis <i>G. Mogi and F. Chen</i>	50
Optimum deposition for sub-aerial tailings disposal: model applications <i>Y. Qiu and D. C. Sego</i>	65
Blast vibration control in highway construction near a cultural heritage site <i>X. Y. Yun, X. L. Yang and H. S. Mitrì</i>	75

2007 APR 19 AM 15:15  
00136270

# International Journal of Mining, Reclamation and Environment

Volume 21 Number 2 June 2007

## CONTENTS

Editor's Page	85
Book Reviews	86
Technical Note	
Soil moisture effects on temporal subsidence estimates using InSAR <i>S. Bhattacharyya, A. C. Tripp and R. L. McNearny</i>	88
The detection of a misfiring cylinder of diesel engines in excavation machinery using ALM analysis <i>Y. Kawamura, M. Nagayama and M. Ujihira</i>	97
Model for energy-based evaluation of blast waves to assess safety of structures <i>S. K. Mandal, M. M. Singh, N. K. Bhagat and S. Dasgupta</i>	111
An investigation into unpaved road emissions from a UK surface limestone quarry using cylindrical adhesive pad collectors and image analysis <i>J. Docx, S. W. Kingman, E. H. Lester, I. S. Lowndes, S. A. Silvester and T. Wu</i>	126
Trickle-freeze separation of contaminants from saline waste water <i>N. Beier, D. Sego, R. Donahue and K. Biggar</i>	144

Vol. 62, no. 3

p. 1 of 2

## INSIDE



Soil scientist Jane Johnson is evaluating corn stover and soil conservation as part of the REAP effort. Photo by Kathy Eystad.



Total dissolved solids are a probable cause of biological impairments in mountain streams in the southern coalfield areas of Virginia.



On the Cover  
South German landscape called Hohenlohe. Photo by Achim Prill.

### EDITOR'S DESK

- 42A Viewing soil conservation from another lens**  
Mark Anderson-Wilk, editor

### YOUR LETTERS

- 44A Readers' forum**

### HOME FRONT

- 46A Assessing the Environmental Quality Incentives Program**  
Craig A. Cox, executive director of the Soil and Water Conservation Society

### VIEWPOINT

- 48A Setting America on the right biofuels path**  
Julie Sibbing, National Wildlife Federation

### IN THE NEWS

- 50A Conservation news you can use**

### FEATURE

- 55A Colloidal transport: The facilitated movement of contaminants into groundwater**  
Brian K. Richards, John F. McCarthy, Tammo S. Steenhuis, Anthony G. Hay, Yuniati Zevi, and Annette Dathe

### CONSERVATION IN ACTION

- 57A Limiting total dissolved solids to protect aquatic life**  
Rod Bodkin, James Kern, Phillip McClellan, Arthur J. Butt, and Charles Martin



Jrnl. of Soil and Water Conservation  
Vol. 62, no. 3 (May/June 2007)

p. 2 of 2

## RESEARCH

- 115** **Managing variable source pollution in agricultural watersheds**  
Z. Qiu, M.T. Walter, and C. Hall
- 122** **Land use change and gully erosion in the Piedmont region of South Carolina**  
M.A. Galang, D. Markewitz, L.A. Morris, and P. Bussell
- 129** **Prospects for enhanced groundwater recharge via infiltration of urban storm water runoff: A case study**  
W.D. Shuster, R. Gehring, and J. Gerken
- 137** **Sedimentation in three small erosion control reservoirs in northern Mississippi**  
D.G. Wren, R.R. Wells, C.G. Wilson, C.M. Cooper, and S. Smith Jr.
- 145** **Potential impact of conservation tillage on conserving water resources in Georgia**  
D.G. Sullivan, C.C. Truman, H.H. Schomberg, D.M. Endale, and D.H. Franklin
- 153** **The importance and challenge of modeling irrigation-induced erosion**  
R.E. Sojka, D.L. Bjorneberg, T.J. Trout, T.S. Strelkoff, and M.A. Nearing
- 162** **Unit source area data: Can it make a difference in calibrating the hydrologic response for watershed-scale modeling?**  
M.W. Van Liew, C.H. Green, and P.J. Starks



p. 1 of 2

TABLE OF CONTENTS

Vol. 43, no. 3  
(June 2007)

TECHNICAL PAPERS

Hydrology and Water Budget for a Forested Atlantic Coastal Plain Watershed, South Carolina  
 - Scott V. Harder, Devendra M. Amatya, Timothy J. Callahan, Carl C. Trettin, and Jon Hakkila .....563

Nutrient Uptake in a Large Urban River  
 - Catherine A. Gibson and Judy L. Meyer.....576

Mathematical Model on Flow Regime and Water Harvesting in Inundation Plains  
 - Manasmani Dev Goswami .....588

Relationship of Land-Use/Land-Cover Patterns and Surface-Water Quality in the Mullica River Basin  
 - Robert A. Zampella, Nicholas A. Procopio, Richard G. Lathrop, and Charles L. Dow.....594

A GIS-Based Approach to Watershed Classification for Nebraska Reservoirs  
 - Henry N. N. Bulley, James W. Merchant, David B. Marx, John C. Holz, and Aris A. Holz .....605

Valuing Water Rights in Douglas County, Oregon, Using the Hedonic Price Method  
 - Van Butsic and Noelwah R. Netusil.....622

Variation of Nitrogen Concentrations in Stormpipe Discharge in a Residential Watershed  
 - Laura Toran and David Grandstaff.....630

Relative Influence of Streamflows in Assessing Temporal Variability in Stream Habitat  
 - Robert M. Goldstein, Michael R. Meador, and Kelly E. Ruhl.....642

Time Series Analysis of Nebraska Daily Rainfall Data to Simulate Atrazine Runoff  
 - D. D. Adelman and J. S. Stansbury.....651

Dynamic Modeling of Ground-Water Quality Using Bayesian Techniques  
 - Khalil Shihab and Nida Chalabi .....664

Dynamic Control Switching Applied to Water Resource Management Simulation  
 - Joseph Park, Jayantha Obeysekera, and Randy Van Zee.....675

Upstream Channel Changes Following Dam Construction and Removal Using a GIS/Remote Sensing Approach  
 - James E. Evans, Jennifer M. Huxley, and Robert K. Vincent .....683

Managing the Commons Texas Style: Wildlife Management and Ground-Water Associations on Private Lands  
 - Matthew Wagner, Ronald Kaiser, Urs Kreuter, and Neal Wilkins.....698

Effects of Impervious Cover at Multiple Spatial Scales on Coastal Watershed Streams  
 - Roy Schiff and Gaboury Benoit .....712

(cont.)

Use of a Wetland Index to Evaluate Changes in Riparian Vegetation After Livestock Exclusion - Marc C. Coles-Ritchie, David W. Roberts, Jeffrey L. Kershner, and Richard C. Henderson.....	731
Hydrograph Separation by Incorporating Climatological Factors: Application to Small Experimental Watersheds - Amir P. Nejadhashemi, Joseph M. Sheridan, Adel Shirmohammadi, and Hubert J. Montas .....	744
GeoTools: A Toolkit for Fluvial System Analysis - Brian P. Bledsoe, Michael C. Brown, and David A. Raff .....	757
Modeling Pre- and Post-Dam Removal Sediment Dynamics: The Kalamazoo River, Michigan - Robert R. Wells, Eddy J. Langendoen, and Andrew Simon .....	773
Predicting River Floodplain and Lateral Channel Migration for Salmon Habitat Conservation - Jason E. Hall, Damon M. Holzer, and Timothy J. Beechie .....	786
Five Hundred Years of Hydrological Drought in the Upper Colorado River Basin - Janak Timilsena, Thomas C. Piechota, Hugo Hidalgo, and Glenn Tootle .....	798
Mapping Three-Dimensional Water-Quality Data in the Chesapeake Bay Using Geostatistics - Mondher Chehata, David Jasinski, Michael C. Monteith, and William B. Samuels.....	813
History and Development of the NRCS Lag Time Equation - Norman D. Folmar, Arthur C. Miller, and Donald E. Woodward .....	829

# The Journal of Wildlife Management

## Contents

Volume 71, Number 4, June 2007

p. 1 of 2

- Editorial**
- 1023 Getting it Right  
*William M. Block*
- Letter to the Editor**
- 1025 To the Editor  
*Fred S. Guthery and Jeffrey J. Lusk*
- Commentary**
- 1027 Estimates of Survival from Radiotelemetry: a Response to Guthery and Lusk  
*Travis H. Folk, James B. Grand, William E. Palmer, John P. Carroll, D. Clay Sisson, Theron M. Terbuna, Shane D. Wellendorf, and H. Lee Stribling*
- Research Articles**
- 1034 Effects of Timber Management on Pond-Breeding Salamanders  
*Katrina M. Morris and Timothy J. Maret*
- 1042 Demographic Differences of Black-Capped Vireos in 2 Habitat Types in Central Texas  
*Leslie A. Noa, David H. Hirth, Therese M. Donovan, and David Cimprich*
- 1050 Monitoring of the Flat-Tailed Horned Lizard With Methods Incorporating Detection Probability  
*Tyler J. Grant and Paul F. Doherty, Jr.*
- 1057 Avian Community Structure Along a Mountain Big Sagebrush Successional Gradient  
*Daniel P. Reinkenmeyer, Richard F. Miller, Robert G. Anthony, and Vern E. Marr*
- 1067 Sandhill Crane Abundance and Nesting Ecology at Grays Lake, Idaho  
*Jane E. Austin, Adonia R. Henry, and I. Joseph Ball*
- 1080 Dynamics of Pneumonia in a Bighorn Sheep Metapopulation  
*E. Frances Cassirer and A. R. E. Sinclair*
- 1089 Modeling Habitat Occupancy of Orange-Crowned Warblers in Managed Forests of Oregon and Washington, USA  
*Andrew J. Kroll, Steven D. Duke, Douglas E. Runde, Edward B. Arnett, and Kelly A. Austin*
- 1098 Comparative Patterns of Predation by Cougars and Recolonizing Wolves in Montana's Madison Range  
*Todd C. Atwood, Eric M. Gese, and Kyran E. Kunkel*
- 1107 Assessment of Elk Highway Permeability by Using Global Positioning System Telemetry  
*Norris L. Dodd, Jeffrey W. Gagnon, Susan Boe, and Raymond E. Schweinsburg*
- 1118 Condition, Survival, and Cause-Specific Mortality of Adult Female Mule Deer in North-Central New Mexico  
*Luis C. Bender, Laurie A. Lomas, and Jason Browning*
- 1125 A Hierarchical Analysis of Habitat Selection by Raccoons in Northern Indiana  
*James C. Beasley, Travis L. DeVault, Monica I. Retanosa, and Olin E. Rhodes, Jr.*
- 1134 Bait Uptake and Caching by Red Foxes and Nontarget Species in Urban Reserves  
*Jennifer Jackson, Davian Mora, Peter Marason, Mark Lund, and Amanda Mellican*
- 1141 Dynamics of Newly Established Elk Populations  
*Glen A. Sargeant and Michael W. Oehler, Sr.*
- 1149 Habitat Use of Fox Squirrels in an Urban Environment  
*Robert A. McCleery, Roi R. Lopez, Norca J. Siky, and Sarah N. Kublick*
- 1158 Resident Nongame Waterbird Use Following Biomaniipulation of a Shallow Lake  
*Joseph Allen, Gary Nuechterlein, and Deborah Baitron*
- 1163 Salamander Dispersal Across a Forested Landscape Fragmented by a Golf Course  
*Christin McDonough and Peter W. C. Paton*
- 1170 Space Use and Survival of White-Tailed Deer in an Exurban Landscape  
*Daniel J. Storm, Clayton K. Nielsen, Eric M. Schaubert, and Alan Woolf*
- 1177 Wolf Movement Patterns: a Key to Estimation of Kill Rate?  
*Barbara Zimmermann, Petter Wabakken, Håkan Sand, Hans C. Pedersen, and Olef Liberg*
- 1183 Modeling Foraging Habitat of California Spotted Owls  
*Larry L. Irwin, Laurie A. Clark, Dennis C. Rock, and Suzanne L. Rock*
- 1192 Synchrony in a Wild Turkey Population and its Relationship to Spring Weather  
*Kathleen K. Fleming and William E. Porter*
- 1197 Fall Migration and Habitat Use of American Woodcock in the Central United States  
*Nick A. Myatt and David G. Krentz*
- 1206 Reproductive Advantages for Common Loons Using Rafts  
*Christopher R. DeSorbo, Kate M. Taylor, David E. Kramer, Jeff Fair, John H. Cooley, Jr., David C. Evers, William Hanson, Harry S. Vogel, and Jonathan L. Atwood*
- Research Notes**
- 1214 Fisher Survival in Eastern Ontario  
*Erin L. Koen, Jeff Bowman, and C. Scott Findlay*
- 1220 Survival of Female Harlequin Ducks During Wing Molt  
*Samuel A. Iverson and Daniel Esler*
- 1225 Effects of Novel and Historic Predator Urines on Semi-Wild Western Grey Kangaroos  
*Michael H. Parsons, Byron B. Lamont, Benjamin R. Kovacs, and Stephen J. J. Davies*
- 1229 Evidence for a Recent Henslow's Sparrow Population Increase in Illinois  
*James R. Herkert*
- 1234 Raccoon Removal on Sea Turtle Nesting Beaches  
*Brandon T. Barton and James D. Roth*

(contents continued on inside back cover)

# Journal of Wildlife Management

Vol. 71, no. 4 (June 2007)

## Contents

p. 2 of 2

(continued)

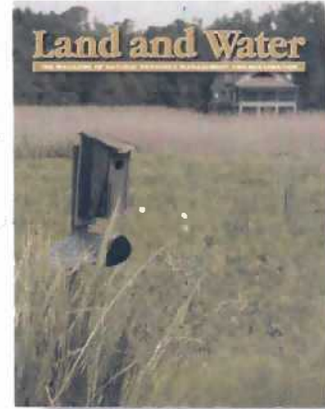
- 1238 Hearing Range of White-Tailed Deer as Determined by Auditory Brainstem Response  
*Gino J. D'Angelo, Albert R. De Chicchis, David A. Osborn, George R. Gallagher, Robert J. Warren, and Karl V. Miller*
- Management and Conservation Articles**
- 1243 A Household Perspective for Biodiversity Conservation  
*M. Nils Peterson, Markus J. Peterson, Taria Rai Peterson, and Jianguo Liu*
- 1249 Woodland Caribou Extirpation and Anthropogenic Landscape Disturbance in Ontario  
*Liv S. Vors, James A. Schaefer, Bruce A. Pond, Arthur R. Rodgers, and Brent R. Patterson*
- Management and Conservation Notes**
- 1257 Stress Response of Working African Elephants to Transportation and Safari Adventures  
*Joshua J. Millspaugh, Tarryne Burke, Gus Van Dyk, Rob Slotow, Brian E. Washburn, and Rami J. Woods*
- 1261 Success of Grizzly Bear Population Augmentation in Northwest Montana  
*Wayne F. Kasworm, Michael F. Proctor, Christopher Scrivener, and David Paetkau*
- Human Dimensions of Wildlife Management Articles**
- 1267 Livestock Predation—Insights From Problem Animal Control Registers in Botswana  
*Monika Schiess-Meier, Sandra Ramsauer, Tefo Gabanapelo, and Barbara König*
- 1275 Texas Latino College Student Attitudes Toward Natural Resources and the Environment  
*Angélica Lopez, Cruz C. Torres, Barry Boyd, Novu J. Silvy, and Roel R. Lopez*
- Techniques and Technology Articles**
- 1281 Effect of Radiotransmitters on Northern Bobwhite Annual Survival  
*William E. Palmer and Shane D. Wellendorf*
- 1288 Factors Influencing Survival of Radiotagged and Banded Northern Bobwhites in Georgia  
*Theron M. Terburne, D. Clay Sisson, James B. Grand, and H. Lee Stribling*
- 1298 Fix Success and Accuracy of Global Positioning System Collars in Old-Growth Temperate Coniferous Forests  
*Kimberly A. Sager-Fradkin, Kurt J. Jenkins, Roger A. Hoffman, Patricia J. Happe, John J. Beecham, and R. Gerald Wright*
- 1309 Calibrating Statistical Population Reconstruction Models Using Catch-Effort and Index Data  
*John R. Skalski, Richard L. Townsend, and Brian A. Gilbert*
- 1317 Use of Stable Isotope Methodology to Determine Natal Origins of Mallards at a Fine Scale Within the Upper Midwest  
*Michael L. Szymanski, Alan D. Afton, and Keith A. Hobson*
- 1325 Estimating and Correcting for Bias in Population Assessments of Sooty Shearwaters  
*S. McKechnie, D. Fletcher, H. Moller, D. S. Scott, J. Newman, and C. Bragg*
- 1336 An Evaluation of Survey Methods for Estimating Northern Bobwhite Abundance in Southern Texas  
*Joshua P. Rusk, Fidel Hernández, Juan A. Arredondo, Froylan Hernández, Fred C. Bryant, David G. Hewitt, Eric J. Redeker, Leonard A. Brennan, and Ralph L. Bingham*
- 1344 A Simple Solar Radiation Index for Wildlife Habitat Studies  
*Kim A. Keating, Peter J. P. Gogan, John M. Vore, and Lynn R. Irby*
- 1349 Using Scent-Matching Dogs to Identify Individual Amur Tigers from Scats  
*Linda L. Kerley and Galina P. Salkina*
- 1357 Whole Genome Amplification for Sequencing and Applications in Conservation Genetics  
*Jan E. Janěka, Lon I. Grassman, Jr., Rodney L. Honeycutt, and Michael E. Terwes*
- 1361 Methodologies for Surveying Herpetofauna Mortality on Rural Highways  
*Tom A. Langen, Angela Macbniak, Erin K. Crowe, Charles Mangan, Daniel F. Marker, Neal Liddle, and Brian Roden*
- Techniques and Technology Notes**
- 1369 Misclassified Resource Selection: Compositional Analysis and Unused Habitat  
*Ralph L. Bingham, Leonard A. Brennan, and Bart M. Ballard*
- 1375 Simultaneous Collection of Body Temperature and Activity Data in Burrowing Mammals: a New Technique  
*Ryan A. Long, Roelof A. Hut, and Brian M. Barnes*
- 1380 Testing Global Positioning System Performance for Wildlife Monitoring Using Mobile Collars and Known Reference Points  
*Bruno Cargnelutti, Aurélie Coulon, A. J. Mark Hewison, Michel Goulard, Jean-Marc Angibault, and Nicolas Morellet*
- Book Review**
- 1388 The Florida Manatee: Biology and Conservation, by Roger L. Reep and Robert K. Bonde  
*Jane M. Packard*
- Information Access**
- 1389 Books and Literature  
*Carla G. Heister*

# Land and Water

THE MAGAZINE OF NATURAL RESOURCE MANAGEMENT AND RESTORATION

Volume 51, Number 3

May/June 2007



## Cover Story

Invasive phragmites have made nesting and foraging incredibly difficult for birds that typically inhabit shoreline and riparian areas. At the Santee Coastal Reserve in South Carolina, state and federal officials have partnered with The Nature Conservancy to control phragmites and restore habitat for birds and wildlife. Birdhouses and nest stands have also increased the viability of bird populations in the area. See the full story on page 19.

## Features

### LAKE RESTORATION

- 6 Dredging Engineering for Lake Restoration in Florida  
*by Dale Helms and Janice Abernethy*

### STREAM RESTORATION

- 11 Determining What's Wrong with Your Stream  
*by Susan Cosnier and Aaron Fenster*

### SILT REDUCTION

- 16 Protecting the Elements  
*by Sarah Wilford*

### VEGETATION MANAGEMENT

- 19 Ordinary People, Extraordinary Change: Attacking invasive weeds on the South Carolina Coast

### STORMWATER MANAGEMENT

- 26 Medical Building is Solid Gold with a Roof That is Producing a Lot of Green

### FLOOD CONTROL

- 30 Striebel Pond: Proactive Water Quality Approach to a Flood Control Project  
*by Alan J. Welch and David L. McCormick, PE, CPESC, CPSSWD*

### SHORELINE STABILIZATION

- 38 ECBs Offer Ideal Solution For Shoreline Stabilization  
*by Brian Baker*

### PRAIRIE RESTORATION

- 42 A Prairie Where Pollution Ruled  
*by Shane Sparks*

### GEOMEMBRANES

- 46 PVC Geomembrane Used At Colorado Power Plant

### BEST MANAGEMENT PRACTICES

- 50 Performance of Best Management Practices (BMPs)  
*by Kurt Kolsey*

### CONSERVATION PRACTICES

- 58 New Life for an Old Pond  
*by Bob Oertel*

### LAND IMPROVEMENT CONTRACTORS OF AMERICA

- 62 Preparing for Sturgis  
*by Bob Oertel*

## Departments

- 5 Tell It Like It Is
- 66 Conference Calendar
- 67 Equip Board
- 68 Index to Past Articles
- 70 Advertiser's Index

### STAFF

**Kenneth M. Rasch**  
President/Owner

**Jane Rasch**  
Vice President/Owner

**Amy Dencklau**  
Publishing Editor  
landandwater@frontiernet.net

**Shanna Egli**  
Assistant Editor  
lweditor@frontiernet.net

**Martha Steinkamp**  
Circulation Manager  
lwsub@frontiernet.net

**Emily Jones**  
ESCN News Coordinator  
escn\_news@frontiernet.net

**Bob Oertel**  
Contributing Writer

**Issy Weaver**  
Photographer

**Jennifer Beahler**  
Accounting  
lwacct@frontiernet.net

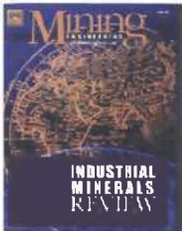
Land and Water (ISSN 0192-9453) is published bimonthly by Land and Water, Inc., 320 A. Street, P.O. Box 1197, Fort Dodge, IA 50501-9925. Telephone (515)576-3191. Fax (515)576-2606. Land and Water is edited for contractors, engineers, architects, government officials and those working in the field of natural resource management and restoration from idea stage through project completion and maintenance. Subscription rates: One year - \$20.00; Two years - \$35.00; Three years - \$50.00; Foreign - add \$12.00 per year. All non-paid subscriptions are mailed on a rotating basis to receive occasional copies at Fort Dodge, Iowa and at additional mailing offices. No part of this publication may be reproduced without the written consent of the publisher. Land and Water assumes no responsibility for statements expressed by contributors.

# MINING

ENGINEERING  
A PUBLICATION OF SME

VOL. 59, NO. 6 JUNE 2007

COVER STORY



COVER —

The June issue features the annual industrial minerals review. Also offered is a meeting summary from the 2007 SME Annual Meeting and Exhibit held in Denver, CO, where the society also celebrated its 50th anniversary as a member society of AIME. Cover artwork by Johanna McGinnis, ME's Media Manager.

Copyright 2007 by the Society for Mining, Metallurgy, and Exploration, Inc. All rights reserved. MINING ENGINEERING (ISSN 0026-5187) is published monthly by the Society for Mining, Metallurgy, and Exploration, Inc., at 8307 Shaffer Parkway, Littleton, CO, 80127-4102. Phone 1-800-763-3132 or 303-973-9550. Fax: 303-973-3845 or e-mail: sme@smanet.org. Web site: www.smanet.org. Periodicals postage paid at Littleton, CO and additional mailing offices. Canadian post: publications mail agreement number 0689988. **POSTMASTER:** Send changes of address to MINING ENGINEERING, 8307 Shaffer Parkway, Littleton, CO, 80127-4102. Article copies and back issues available on microfilm or microfiche from the Linda Hall Library in Kansas City, MO. Printed by Cummings Printing Co.

INDUSTRIAL MINERALS 2006

<b>Ball clay</b> .....	<b>19</b>	<b>Industrial sand and gravel</b> .....	<b>39</b>
<b>Barite</b> .....	<b>20</b>	<b>Kaolin</b> .....	<b>39</b>
<b>Bauxite and alumina</b> .....	<b>21</b>	<b>Kyanite</b> .....	<b>40</b>
<b>Bentonite</b> .....	<b>21</b>	<b>Lime</b> .....	<b>41</b>
<b>Bromine</b> .....	<b>22</b>	<b>Lithium</b> .....	<b>43</b>
<b>Cement</b> .....	<b>24</b>	<b>Magnesium compounds</b> .....	<b>43</b>
<b>Common clay</b> .....	<b>25</b>	<b>Nitrogen</b> .....	<b>44</b>
<b>Construction aggregates</b> .....	<b>26</b>	<b>Peat</b> .....	<b>45</b>
<b>Diatomite</b> .....	<b>27</b>	<b>Perlite</b> .....	<b>46</b>
<b>Dimension stone</b> .....	<b>28</b>	<b>Phosphate</b> .....	<b>47</b>
<b>Feldspar and nepheline syenite</b> .....	<b>29</b>	<b>Potash</b> .....	<b>49</b>
<b>Fireclay</b> .....	<b>30</b>	<b>Rare earths</b> .....	<b>50</b>
<b>Fluorspar</b> .....	<b>30</b>	<b>Salt</b> .....	<b>52</b>
<b>Gemstones</b> .....	<b>32</b>	<b>Soda ash</b> .....	<b>55</b>
<b>Graphite</b> .....	<b>33</b>	<b>Strontium</b> .....	<b>56</b>
<b>Gypsum</b> .....	<b>34</b>	<b>Sulfur</b> .....	<b>56</b>
<b>Industrial diamond</b> .....	<b>37</b>	<b>Titanium</b> .....	<b>60</b>
<b>Industrial garnet</b> .....	<b>38</b>	<b>Vermiculite</b> .....	<b>61</b>
		<b>Zeolites</b> .....	<b>62</b>
		<b>Zirconium</b> .....	<b>63</b>

FEATURE ARTICLES

**65**  
**4,601 attend SME Annual Meeting and 50th anniversary celebration**  
*Steve Kral*

**72**  
**Suppliers display latest in mining technology at SME 2007 Exhibit**  
*William M. Gleason, Georgene Renner and William R. Yernberg*

**TUNNELING & UNDERGROUND CONSTRUCTION**  
**T&UC 25**  
**Ground freezing a proven technology in mine shaft sinking**  
*Paul C. Schmall and Derek Maishman*

**T&UC 31**  
**Brightwater Conveyance System will expand Seattle's wastewater treatment**  
*John E. Newby, Mike B. Gilbert and Leon E. Maday*

DEPARTMENTS

<b>4</b>	The drift of things
<b>6</b>	Washington survey
<b>8</b>	President's page
<b>10</b>	Industry newswatch
<b>86</b>	Coming events
<b>89</b>	SME news
<b>90</b>	Young leaders
<b>93</b>	Rock in the box
<b>94</b>	Personal news
<b>95</b>	Construction Materials and Aggregates Committee
<b>98</b>	Obituaries
<b>100</b>	Web directory
<b>101</b>	Classifieds
<b>106</b>	Professional services
<b>112</b>	Index of advertisers

**REPRODUCTION:** More than one photocopy of an item from SME may be made for internal use, provided fees are paid directly to the Copyright Clearance Center, 27 Congress St., Salem, MA, 01970, USA. Phone 978-750-8400, fax 978-750-4470. Any other form of reproduction requires special permission from, and may be subject to fees by SME. SME is not responsible for any statements made or opinions expressed in its publications. Member subscription rate included in dues. Nonmember subscription rate, \$245; in Europe, \$275. Single copies \$25, July directory issue, \$150.

# PAY DIRT

## MAGAZINE

A Voice For Western Mining Since 1938

April 2007

**Cover Story:** Retreads add to supply of haul-truck tires **3**

**Mining in the West** **6**

Renewed Sunshine silver production to start by December • Copper mining re-surgent in historic Miami district of Arizona • Mercator begins mill work on its copper/moly expansion • Kennecott disappointed by Michigan decision • More high-grade ore at Ashdown; moly output grows • Rosemont resource up to 10.3 billion pounds • Bonanza studies whether to mine at Copperstone • Galway files 43-101 for Victoria project • Idaho General Mines is OK'd for next step at Margaret • More high grade found at Hollister • Aurelio finds copper at South Courtland • Mesquite reserves increased

**Energy** **15**

Cigar Lake will be expensive, still attractive, Cameco says

**Governments and Mining** **17**

Manitoba dethrones Nevada, Chile falls in Fraser survey

**Environment** **19**

Kennecott completes mining, restoration at Flambeau • Appeals court reverses Kensington decision • Corps reinstating permit for Rock Creek project

**The Business of Mining** **21**

FCX blending PD into its structure; what happens next? • In 67 days as moly producer, Blue Pearl brings in \$150.8 million • Codelco's pre-tax profits hit \$9.2 billion; production down • Codelco chief Arellano sees high copper prices for a while • Southern Copper plans to double its copper output by 2012 • Royal Gold acquiring Battle Mountain Gold • Higher uranium prices show in URI's revenues

Commentary, 2; Ad Index, 6; Mexico, 8; Canada, 9; Chile, 10; Peru, 11; Latin America, 12; World, 13; Western Briefs, 14; Energy Briefs, 16; Metals, 25; Earnings Briefs, 26, 27; Companies and Markets, 27; Miners in the News, 28; Directory, 30; Safety, Health & Labor, 31; Low Grade, 32

### On the Cover

Retreads R Us: Purcell Tire Co. has launched an expanded retreading operation for large haulage tires to help with the severe bottleneck that the world's miners are experiencing as the demand for commodities across the board skyrockets. The plant in Potosi, Mo. is now making 57-inch retreads for the most popular haulage truck, the 240-ton models. But the story is more complex than it would seem.

## 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  
Rosina M. Hernandez  
Production Staff

Caryl L. Larkins  
Advertising Sales/Circulation

Mary Farrington  
Office Staff

Doug Harris  
Maintenance Manager

**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@cablenet.net](mailto:paydirt@cablenet.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 \$10.00 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

# Rangelands

**SRM**  
Society for Range Management

**Volume 29 No. 3**  
**June 2007**

Published bimonthly:  
February, April, June, August, October, December  
Copyright 2007 by the Society for Range Management

#### EDITOR-IN-CHIEF

**Gary Frasier**  
7820 Stag Hollow  
Loveland, Colorado 80538  
(970) 663-3094  
E-Mail: gfrasier@aol.com

#### MANAGING EDITOR

**Peter Burns**  
Alliance Communications Group  
810 East 10th Street  
Lawrence, Kansas 66044  
(785) 843-1235 ext. 187  
E-Mail: pburns@acgpublishing.com

#### BOOK REVIEW EDITOR

**Jan Wiedemann**  
4000 Stony Creek Lane  
College Station, Texas 77845  
E-Mail: read.books@verizon.net

#### RANGELANDS STEERING COMMITTEE

**Ed Fredrickson** - Chair  
**Sandy Wyman** - Chair-Elect  
**Robbie Baird LeValley**  
**Dave Bradford**  
**Kim McReynolds**  
**Jennifer Pluhar**  
**Gustavo Quintana-Martinez**  
**Lisa Schmidt**

#### RANGELANDS EDITORIAL BOARD

**Kim McReynolds**, Wilcox, Arizona - Chair  
**Jerry Barker**, Boulder, Colorado - Chair-Elect  
**Jon Bates**, Burns, Oregon  
**James Brunner**, Medford, Oregon  
**Jay Davison**, Fallon, Nevada  
**Jerry Dodd**, Lawton, Oklahoma  
**Deb Frasier**, Benkelman, Nebraska  
**Michael Frisina**, Butte, Montana  
**Kimberly Haile**, Bryan, Texas  
**Bruce Healy**, Tynan, Texas  
**Lynn Huntsinger**, El Cerrito, California  
**Dustin Johnson**, Burns, Oregon  
**John Mitchell**, Fort Collins, Colorado  
**Tom Monaco**, Logan, Utah  
**Marilyn Samuel**, Lehigh Acres, Florida  
**Ed Smith**, Minden, Nevada  
**Jim Thorpe**, Newkirk, New Mexico  
**Jan Wiedemann**, College Station, Texas  
**Lori Ziegenhagen**, Burns, Oregon

RANGELANDS (ISSN 0190-0528) is the official publication of the Society for Range Management (SRM) and is published bimonthly in February, April, June, August, October, and December. Publishing services are provided by Alliance Communications Group, 810 East 10th Street, Lawrence, Kansas 66044. SRM members receive *Rangelands* as a benefit of membership. Calendar-year subscription prices are \$125.00-185.00 for institutions. Additional surface charges may apply to subscribers located outside of the USA. The online version of *Rangelands* can be found online at [www.srmjournals.org](http://www.srmjournals.org). Subscriptions, changes of address, and requests for missing issues should be sent to Allen Marketing & Management, P.O. Box 7065, Lawrence, Kansas 66044.

Editorial correspondence should be addressed to Gary Frasier, 7820 Stag Hollow, Loveland, Colorado 80538. Page proofs should be returned to the Managing Editor, Peter Burns, 810 East 10th Street, Lawrence, Kansas 66044.

PERIODICALS POSTAGE paid at Denver, Colorado, and additional offices.

POSTMASTER: Address service requested to *Rangelands*, PO Box 7065, Lawrence, Kansas 66044.

PRINTED IN USA

#### Columns

- 2 **Frasier's Philosophy**  
Gary Frasier

#### Working Landscapes

Guest Editors: Lynn Huntsinger and Nathan F. Sayre, Department of Environmental Science, Policy and Management, and Department of Geography, University of California, Berkeley.

- 3 **Introduction: The Working Landscapes Special Issue**  
Lynn Huntsinger and Nathan F. Sayre
- 5 **Private Ranchlands and Public Land Grazing in the Southern Rocky Mountains**  
Colin B. Talbert, Richard L. Knight, and John E. Mitchell
- 9 **Public Land Grazing in California: Untapped Conservation Potential for Private Lands?**  
Adriana Sulak and Lynn Huntsinger
- 13 **Saving the Ranch: Fresh Eyes on Taxes, Development, and Conservation Easements**  
John B. Wright and Anthony Anella
- 21 **Monitoring Natural Resources on Rangeland Conservation Easements**  
Adena R. Rissman, Richard Reiner, and Adina M. Merenlender
- 27 **Grassbank 2.0**  
Courtney White and Craig Conley
- 31 **The California Rangeland Conservation Coalition**  
Sheila Barry, Tracy K. Schohr, and Karen Sweet
- 35 **Creating a Culture of Innovation in Ranching**  
C.A. Kennedy and Mark W. Brunson
- 41 **A History of Working Landscapes: The Altar Valley, Arizona, USA**  
Nathan F. Sayre
- 46 **Native American Management and the Legacy of Working Landscapes in California**  
Lucy Diekmann, Lee Panich, and Chuck Striplen

#### Feature Articles

- 51 **Speaking With People in Our Profession**  
Susan R. McGuire
- 53 **New Roles for Rangelands and Grasslands**  
Kindra Gordon
- 56 **Water Harvesting From Ranch Roads**  
Jim Thorpe
- 59 **Essays of a Peripheral Mind**  
K. M. Havstad

#### Departments

- |   |   |
|---|---|
| 61 <b>SRM Honor Awards</b>  | 82 <b>Book Review</b>   |
| 73 <b>Requiescat in Pace</b>  | 83 <b>Provo Scientist Designated Forest Service "Super Scientist"</b> |
| 74 <b>Listening to the Land</b>   |   |
| 76 <b>Browsing the Literature</b>   |   |
| 79 <b>Highlights, <i>Rangeland Ecology &amp; Management</i>, May 2007</b> |   |

**Front and Back Cover:** A working landscape in the Sierra Nevada foothills of California. Photo by Lynn Huntsinger.

Cover: Flowers of *Camassia quamash* and *Ranunculus occidentalis* in Garry Oak savanna (*Quercus garryana*), Uplands Municipal Park, Victoria, British Columbia, Canada. Photo taken by Andrew MacDougall. See related article by Andrew B. MacDougall and Roy Turkington on pages 263–272.

## Contents

p. 1 of 2

- RESPONSE 171 **Science Driven Restoration: A Candle in a Demon Haunted World—Response to Cabin (2007)**, C. P. Giardina, C. M. Litton, J. M. Thaxton, S. Cordell, L. J. Hadway, and D. R. Sandquist
- SHORT COMMUNICATION 177 ***Nassella pulchra* Survival and Water Relations Depend More on Site Productivity Than on Small-Scale Disturbance**, K. Lombardo, J. S. Fehmi, K. J. Rice, and E. A. Laca
- RESEARCH ARTICLES 179 **Short-Term Temporal Effects on Community Structure of Lepidoptera in Restored and Remnant Tallgrass Prairies**, K. S. Summerville, A. C. Bonte, and L. C. Fox
- 189 **Effects of Species Richness on Resident and Target Species Components in a Prairie Restoration**, J. K. Piper, E. S. Schmidt, and A. J. Janzen
- 199 **Influence of Invasive Tree Kill Rates on Native and Invasive Plant Establishment in a Hawaiian Forest**, R. K. Loh and C. C. Daehler
- 212 **Post-Planting Treatments Increase Growth of Oregon White Oak (*Quercus garryana* Dougl. ex Hook.) Seedlings**, W. D. Devine, C. A. Harrington, and L. P. Leonard
- 223 **Long-Term Monitoring and Evaluation of the Lower Red River Meadow Restoration Project, Idaho, U.S.A.**, L. R. Klein, S. R. Clayton, J. R. Alldredge, and P. Goodwin
- 240 **Seagrass Transplanting in Cockburn Sound, Western Australia: A Comparison of Manual Transplantation Methodology Using *Posidonia sinuosa*** Cambridge et Kuo, E. I. Paling, M. van Keulen, and D. J. Tunbridge
- 250 **Disentangling Competition, Herbivory, and Seasonal Effects on Young Plants in Newly Restored Communities**, M. H. Parsons, B. B. Lamont, J. M. Koch, and K. Dods
- 263 **Does the Type of Disturbance Matter When Restoring Disturbance-Dependent Grasslands?** A. S. MacDougall and R. Turkington
- 273 **Settlement and Survival of the Oyster *Crassostrea virginica* on Created Oyster Reef Habitats in Chesapeake Bay**, J. A. Nestlerode, M. W. Luckenbach, and F. X. O'Beirn

P. 2 of 2

SPECIAL SECTION:  
PRESENT STATE AND FUTURE  
PERSPECTIVES OF  
RESTORATION ECOLOGY

- 284 **Forest History as a Basis for Ecosystem Restoration—A Multidisciplinary Case Study in a South Swedish Temperate Landscape**, M. Lindblad, J. Brunet, G. Hannon, M. Niklasson, P. Eliasson, G. Eriksson, and A. Ekstrand
- 296 **Countering the Broadleaf Invasion: Financial and Carbon Consequences of Removing Hardwoods during Longleaf Pine Savanna Restoration**, B. Condon and F. E. Putz
- 304 **Present State and Future Perspectives of Restoration Ecology—Introduction**, S. Halle
- 307 **The Power of Regeneration: Lessons from a Degraded Grassland**, V. Blanke, B. Schulze, U. Gerighausen, S. Küster, R. Rothe, H. Schulze, and M. Siferiz
- 312 **Querying the Obvious: Lessons from a Degraded Stream**, E. Pohlen, C. Augspurger, U. Risse-Buhl, J. Arle, M. Willkomm, S. Halle, and K. Küsel
- 317 **Setting Attainable Goals of Stream Habitat Restoration from a Macroinvertebrate View**, B. Spänhoff and J. Arle
- 321 **Implementation of Basic Studies in the Ecological Restoration of Surface-Mined Land**, S. Tischew and A. Kirmer
- 326 **Web-Based Data, Document, and Knowledge Management in Restoration Projects**, M. Neumann
- 330 **Evaluation of Restoration Practice Based on Environmental Filters**, T. Nuttle
- 334 **The Challenge to Restore Processes in Face of Nonlinear Dynamics—On the Crucial Role of Disturbance Regimes**, A. Jentsch
- 340 **On the Status of Restoration Science: Obstacles and Opportunities**, E. Weiher
- 344 **The Recent Double Paradigm Shift in Restoration Ecology**, V. M. Temperton
- 348 **People as Ecological Participants in Ecological Restoration**, S. M. Burke and N. Mitchell
- 351 **Restoration Ecology to the Future: A Call for New Paradigm**, Y. D. Chói
- 354 **Setting Effective and Realistic Restoration Goals: Key Directions for Research**, R. J. Hobbs
- 358 **Science, Art, or Application—the “Karma” of Restoration Ecology**, S. Halle
- 362 **Erratum**

---

# SOIL SCIENCE

An Interdisciplinary Approach to Soils Research

JUNE 2007

CONTENTS

Vol. 172 No. 6

SURFACE AND SUBSURFACE SOLUTE TRANSPORT PROPERTIES AT ROW AND INTERROW POSITIONS . . . . .	419
<i>Anju Gaur, Dan B. Jaynes, Robert Horton, and Tyson E. Ochsner</i>	
GAS DIFFUSIVITY AND AIR PERMEABILITY IN A VOLCANIC ASH SOIL PROFILE: EFFECTS OF ORGANIC MATTER AND WATER RETENTION . . . . .	432
<i>Augustus C. Resurreccion, Ken Kawamoto, Toshiko Komatsu, Per Moldrup, Kuniaki Sato, and Dennis E. Rolston</i>	
ARSENIC ADSORPTION IN SOILS: SECOND-ORDER AND MULTIREACTION MODELS . . . . .	444
<i>H. M. Selim and H. Zhang</i>	
ASSESSMENT OF SOIL AND PLANT CARBON LEVELS IN TWO ECOSYSTEMS (WOODY BAMBOO AND PASTURE) IN MONTANE ECUADOR . . . . .	459
<i>Guanglong Tian, Rebeca Justicia, David C. Coleman, and C. Ronald Carroll</i>	
REFLECTANCE SPECTROSCOPY FOR ROUTINE AGRONOMIC SOIL ANALYSES . . . . .	469
<i>Matthew Cohen, Rao S. Mylavaram, Ismail Bogrekeci, W. S. Lee, and Mark W. Clark</i>	
CLAY MINERALOGY AND MAJOR ELEMENT CHEMISTRY OF THE EARLY QUATERNARY AND LATE MIOCENE PALEOSOLS ON PENGHU ISLANDS (PESCADORES), TAIWAN . . . . .	486
<i>Ming-Kuang Wang, Wei-Min Wang, Po-Neng Chiang, Yue Ming Chen, and Chia Ming Chang</i>	
TO OUR MANUSCRIPT REVIEWERS . . . . .	499

UNIVERSITY OF  
**COLORADO LAW REVIEW**

*Volume 78, Issue 2*

2007

**NATURAL RESOURCES AND  
ENVIRONMENTAL LAW ISSUE**

**CONTENTS**

ARTICLES

- After Gonzales v. Raich: Is the Endangered Species Act  
Constitutional Under the Commerce Clause?*  
Bradford C. Mank ..... 375
- Secrecy and Access in an Innovation Intensive Econ-  
omy: Reordering Information Privileges in Envi-  
ronmental, Health, and Safety Law*  
Mary L. Lyndon ..... 465
- The Tragedy of the Commons and the Myth of a Private  
Property Solution*  
Amy Sinden ..... 533

COMMENT

- Coalbed Methane: Crafting a Right to Sell from an Ob-  
ligation to Vent*  
L. James Lyman ..... 613

BOOK REVIEWS

- From Martz to the Twenty-First Century: A Half-  
Century of Natural Resources Law Casebooks and  
Pedagogy*  
Michael C. Blumm and David H. Becker ..... 647
- E-Mail to Rebecca*  
Dale D. Goble ..... 695
- What is Natural Resources Law?*  
Robert L. Fischman ..... 717
- Keeping an Eye on the Golden Snitch: Implications of  
the Interdisciplinary Approach in the Fourth Gen-  
eration of Natural Resources Law Casebooks*  
Sarah Krakoff ..... 751

p. 1 of 3

# WATER RESOURCES RESEARCH

Volume 43 Number 5 May 2007  
WRERAQ (5) W05401-W05455; W05501-W05502 (2007)  
ISSN 0043-1397

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.wsgu.org/journals/wrr>.

### Regular Articles

- W05401** *Samer Majdalani, Eric Michel, Liliana Di Pietro, Rafael Angulo-Jaramillo, and Marine Rousseau*  
Mobilization and preferential transport of soil particles during infiltration: A core-scale modeling approach (DOI 10.1029/2006WR005057)
- W05402** *Yaara Ramon, Ofer Dahan, Ronit Nativ, and Stefan Geyer*  
Water percolation through the deep vadose zone and groundwater recharge: Preliminary results based on a new vadose zone monitoring system (DOI 10.1029/2006WR004855)
- W05403** *Richard M. Vogel, Jack Sieber, Stacey A. Archfield, Mark P. Smith, Colin D. Apse, and Annette Huber-Lee*  
Relations among storage, yield, and instream flow (DOI 10.1029/2006WR005226)
- W05404** *X. Liu, W. A. Illman, A. J. Craig, J. Zhu, and T.-C. J. Yeh*  
Laboratory sandbox validation of transient hydraulic tomography (DOI 10.1029/2006WR005144)
- W05405** *N. J. Potter and L. Zhang*  
Water balance variability at the interstorm timescale (DOI 10.1029/2006WR005276)
- W05406** *Muntha S. Phanikumar, Irfan Aslam, Chaopeng Shen, David T. Long, and Thomas C. Voice*  
Separating surface storage from hyporheic retention in natural streams using wavelet decomposition of acoustic Doppler current profiles (DOI 10.1029/2006WR005104)
- W05407** *Hyun-Han Kwon, Upmanu Lal, and Abedalrazq F. Khalil*  
Stochastic simulation model for nonstationary time series using an autoregressive wavelet decomposition: Applications to rainfall and temperature (DOI 10.1029/2006WR005258)
- W05408** *David R. Steward*  
Groundwater response to changing water-use practices in sloping aquifers (DOI 10.1029/2005WR004837)
- W05409** *Muthiah Perumal and Bhabagrahi Sahoo*  
Applicability criteria of the variable parameter Muskingum stage and discharge routing methods (DOI 10.1029/2006WR004909)
- W05410** *Stefan Vollmer and Maarten G. Kleinhans*  
Predicting incipient motion, including the effect of turbulent pressure fluctuations in the bed (DOI 10.1029/2006WR004919)
- W05411** *Zhengang Wang and David S. Bowles*  
A numerical method for simulating one-dimensional headcut migration and overtopping breaching in cohesive and zoned embankments (DOI 10.1029/2005WR004650)
- W05412** *Anthony Letsoalo, James Blignaut, Theuns de Wet, Martin de Wit, Sebastiaan Hess, Richard S. J. Tol, and Jan van Heerden*  
Triple dividends of water consumption changes in South Africa (DOI 10.1029/2005WR004076)
- W05413** *Makoto Saito, Jun Asamura, and Akira Miyata*  
Dual-scale transport of sensible heat and water vapor over a short canopy under unstable conditions (DOI 10.1029/2006WR005136)
- W05414** *Eric Chicken, David E. Loper, and Christopher L. Werner*  
Estimating tidal effects in spring discharge: A multiscale method using correlated phenomena (DOI 10.1029/2006WR005117)

(continued on inside back cover)

~~Water Resources Research~~  
Vol. 43, no. 5 (May 2007)

(continued from outside back cover)

p. 2 of 3

- W05415** Dong Wang, Vijay P. Singh, and Yuansheng Zhu  
Hybrid fuzzy and optimal modeling for water quality evaluation (DOI 10.1029/2006WR005490)
- W05416** Andreas Güntner, Jochen Stuck, Susanna Werth, Petra Döll, Kerstin Verzano, and Bruno Merz  
A global analysis of temporal and spatial variations in continental water storage (DOI 10.1029/2006WR005247)
- W05417** Shigekazu Kawashima  
Conserving reservoir water storage: An economic appraisal (DOI 10.1029/2006WR005090)
- W05418** Ethan D. Gutmann and Eric E. Small  
A comparison of land surface model soil hydraulic properties estimated by inverse modeling and pedotransfer functions (DOI 10.1029/2006WR005135)
- W05419** Craig A. Emmerton, Lance F. W. Lesack, and Philip Marsh  
Lake abundance, potential water storage, and habitat distribution in the Mackenzie River Delta, western Canadian Arctic (DOI 10.1029/2006WR005139)
- W05420** André Turgeon  
Stochastic optimization of multireservoir operation: The optimal reservoir trajectory approach (DOI 10.1029/2005WR004619)
- W05421** Mark R. Gallagher and John Doherty  
Parameter interdependence and uncertainty induced by lumping in a hydrologic model (DOI 10.1029/2006WR005347)
- W05422** Wusi Yue, Charles Meneveau, Marc B. Parlange, Wethong Zhu, René van Hout, and Joseph Katz  
A comparative quadrant analysis of turbulence in a plant canopy (DOI 10.1029/2006WR005583)
- W05423** Stephanie K. Kampf and Stephen J. Burges  
A framework for classifying and comparing distributed hillslope and catchment hydrologic models (DOI 10.1029/2006WR005370)
- W05424** Xavier Comas and Lee Slater  
Evolution of biogenic gases in peat blocks inferred from noninvasive dielectric permittivity measurements (DOI 10.1029/2006WR005562)
- W05425** T. Settin, G. Botter, I. Rodriguez-Iturbe, and A. Rinaldo  
Numerical studies on soil moisture distributions in heterogeneous catchments (DOI 10.1029/2006WR005737)
- W05426** John R. Nimmo  
Simple predictions of maximum transport rate in unsaturated soil and rock (DOI 10.1029/2006WR005372)
- W05427** Rob Ferguson  
Flow resistance equations for gravel- and boulder-bed streams (DOI 10.1029/2006WR005422)
- W05428** Gabriel G. Katul, Amilcare Porporato, Edouardo Daly, A. Christopher Oishi, Hyun-Seok Kim, Paul C. Stoy, Jehn-Yih Juang, and Mario B. Siqueira  
On the spectrum of soil moisture from hourly to interannual scales (DOI 10.1029/2006WR005356)
- W05429** Demetris Koutsoyiannis and Alberto Montanari  
Statistical analysis of hydroclimatic time series: Uncertainty and insights (DOI 10.1029/2006WR005592)
- W05430** Geoffrey C. Bohling, James J. Butler Jr., Xiaoyong Zhan, and Michael D. Knoff  
A field assessment of the value of steady shape hydraulic tomography for characterization of aquifer heterogeneities (DOI 10.1029/2006WR004932)
- W05431** G. Dagan and S. C. Lesoff  
Transmissivity upscaling in numerical aquifer models of steady well flow: Unconditional statistics (DOI 10.1029/2006WR005235)
- W05432** Eve M. Elkins, Gregory B. Pasternack, and Joseph E. Merz  
Use of slope creation for rehabilitating incised, regulated, gravel bed rivers (DOI 10.1029/2006WR005159)

(continued on facing page)

# Water Resources Research

Vol. 43, no. 5 (May 2007)

(continued from inside back cover)

p. 3 of 3

- W05433** *Kai-Uwe Goffe and Michael Madliger*  
Estimation of water transport based on in situ measurements of relative humidity and temperature in a dry Tanzanian soil (DOI 10.1029/2006WR005197)
- W05434** *Alberto Montanari and Elena Toth*  
Calibration of hydrological models in the spectral domain: An opportunity for scarcely gauged basins? (DOI 10.1029/2006WR005184)
- W05435** *S. Molins and K. U. Mayer*  
Coupling between geochemical reactions and multicomponent gas and solute transport in unsaturated media: A reactive transport modeling study (DOI 10.1029/2006WR005206)
- W05436** *Aylin Bederli Tümay and Roy Brouwer*  
Nonmarket valuation of water quality in a rural transition economy in Turkey applying an a posteriori bid design (DOI 10.1029/2006WR004869)
- W05437** *Alexandre M. Tartakovsky, Paul Meakin, Timothy D. Scheibe, and Brian D. Wood*  
A smoothed particle hydrodynamics model for reactive transport and mineral precipitation in porous and fractured porous media (DOI 10.1029/2005WR004770)
- W05438** *E. Murphy, M. Ghisalberti, and H. Nepf*  
Model and laboratory study of dispersion in flows with submerged vegetation (DOI 10.1029/2006WR005229)
- W05439** *Yong Zhang, David A. Benson, Mark M. Meerschaert, and Eric M. LaBolle*  
Space-fractional advection-dispersion equations with variable parameters: Diverse formulas, numerical solutions, and application to the Macrodispersion Experiment site data (DOI 10.1029/2006WR004912)
- W05440** *Jonathan B. Martin, Jaye E. Cable, Christopher Smith, Moutusi Roy, and Jennifer Cherrier*  
Magnitudes of submarine groundwater discharge from marine and terrestrial sources: Indian River Lagoon, Florida (DOI 10.1029/2006WR005266)
- W05441** *Glenn A. Harrington, M. Jim Hendry, and Neville I. Robinson*  
Impact of permeable conduits on solute transport in aquitards: Mathematical models and their application (DOI 10.1029/2005WR004144)
- W05442** *J. A. Aitkenhead-Peterson, R. P. Smart, M. J. Aitkenhead, M. S. Cresser, and W. H. McDowell*  
Spatial and temporal variation of dissolved organic carbon export from gauged and ungauged watersheds of Dee Valley, Scotland: Effect of land cover and C:N (DOI 10.1029/2006WR004999)
- W05443** *H. Jonsdotir, H. Aa Nielsen, H. Madsen, J. Eliasson, O. P. Palsson, and M. K. Nielsen*  
Conditional parametric models for storm sewer runoff (DOI 10.1029/2005WR004500)
- W05444** *Nazzareno Diodato and Gianni Bellocchi*  
Modeling reference evapotranspiration over complex terrains from minimum climatological data (DOI 10.1029/2006WR005405)
- W05445** *Andrew McCoy, George Constantinescu, and Larry Weber*  
A numerical investigation of coherent structures and mass exchange processes in channel flow with two lateral submerged groynes (DOI 10.1029/2006WR005267)

## Technical Notes

- W05501** *E. G. Youngs and A. R. Kacimov*  
Critical tunnel cavities for water exclusion in "Green and Ampt" and "Gardner" soils (DOI 10.1029/2006WR004907)
- W05502** *R. W. Jay Lacey and André G. Roy*  
A comparative study of the turbulent flow field with and without a pebble cluster in a gravel bed river (DOI 10.1029/2006WR005027)

The Author Index appears at the end of the issue.