

# OSMRE NATIONAL LIBRARY

July, 2014

## 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 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  
[dmcginnis@osmre.gov](mailto:dmcginnis@osmre.gov)

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

[Search the OSMRE 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.

## COVER STORY

## Technology

**34** Construction managers are embracing 4D BIM for ongoing analyses that help them identify and address threats to jobsite safety.

Cover image by Michael Scott Kenney; photo right courtesy of TIC



Bill authorizing 34 Corps projects passed. Page 8

## NEWS

## Infrastructure

- 8 Legislation:** \$12.3-billion water-resources bill steams toward enactment
- 14 Powerplants:** Florida utility's nuclear plant passes important milestone
- 17 Bidding:** AECOM wins fight for sewer repairs



Miami museum project has new contractor. Page 12

## Business Management

- 9 Companies:** Cement giant Cemex moves quickly to recover after death of CEO
- 11 Workforce:** Diversity and Obamacare are major issues for sector's HR managers
- 12 Disputes:** Owner of delayed museum project switches contractors
- 14 Labor Relations:** Alberta weighs pro-union push
- 16 Disputes:** Global cast complicates issues on Panama Canal

## Buildings

- 10 Sustainability:** Environmental group widening its reach beyond buildings

## Technology

- 15 CAD Software:** Autodesk plans 3D printer and more open-source software

## People

- 32 Obituary:** Noted structural engineer Abe Gutman dead at 73

## UPCOMING ISSUES

- June 9 Top Project Delivery Firms
- June 16 Top Professional Service Firms
- June 23 Web News and Updates
- June 30 Innovative Projects

## DEPARTMENTS

- 2 Calendar
- 4 Construction Week
- 7 Washington Observer
- 18 Equipment Tracks & Trends
- 32 People
- 29 Construction Economics
- 60 Products
- 61 Pulse
- 64 Viewpoint

OSM Library

JUN 13 2014

Denver, Colorado



## 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



ENR (Engineering News-Record), (ISSN 0891-9526). Published weekly 3 issues a month; 36 weeks a year by McGraw Hill Financial, 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, Harkon, 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 McGraw Hill Financial. GST #R123075673. Email: enr\_custserv@fdstfulfillment.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. ® in U.S. Patent Office. Copyright © 2014 by McGraw Hill Financial. All rights reserved. Officers of McGraw Hill Financial: Douglas L. Peterson, President, and Chief Executive Officer; Jack F. Callahan Jr., Exec. Vice President and Chief Financial Officer; John Bertisford, Exec. Vice President, Human Resources; D. Edward (Ted) Smyth, Exec. Vice President, Corporate Affairs; Kenneth M. Vittor, Exec. Vice President and General Counsel. McGraw-Hill Construction: Kate Cassino, President; Hing Lee, Vice President, 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. Send payment to CCC. ISSN 0891-9526/92. Copying for other than personal or internal reference use without express permission of McGraw Hill Financial 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, \$37 per year (single copies \$9.95 in U.S.); Canada and Mexico, \$69 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, Harkon, 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) 904-2615.

## COVER STORY

## Whirlwind of Activity

**42** Fatal twisters prompt the nation's first tornado residential code, the world's first vortex simulation lab, new design guidelines and community-shelter building.

Cover photo courtesy of WindEEE Research Institute; photo right courtesy of Sapp Associates



## FEATURE

## The Top 100 CMR, Design-Build

**33** A growing market and dissatisfaction with traditional delivery systems is driving a growing market for alternative project delivery processes.

## NEWS

## Infrastructure

- 8 Infrastructure:** Quick fix for error made 50 years ago
- 9 Waste Cleanup:** Duke Energy starts river ash cleanup as North Carolina considers tightening regulations
- 15 Project Oversight:** Dept. of Energy says OK of MOX project violated standards
- 16 Airports:** Non-hub airports seek new ways to plan and build
- 17 Toll Lanes:** Texas awards another P3 job
- 18 Bridges:** Bosphorus crossing secures \$2.3-billion loan for completion
- 19 Environment:** Flash flood roils spill cleanup

## Policy

- 10 Energy Policy:** Feds propose emission rule for existing coal plants



ENR test-drives a half-ton diesel pickup. Page 22

## Business Management

- 13 Project Delivery:** Task force offers teardown plan, step 1 in Detroit rebuild
- 18 Education:** Blended "innovation" program at CMU fast-tracks innovators

## Buildings

- 14 Buildings:** Willis Tower platform cracks starting but not structural

## People

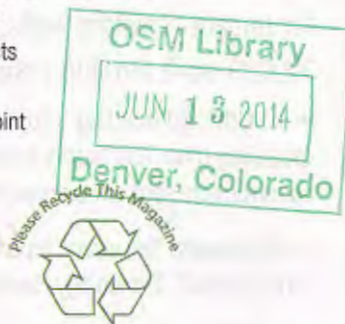
- 57 Obituaries:** Architects Kenneth Liu and engineers Chuck Salmon and Louis Guy have died

## UPCOMING ISSUES

- June 16 Top Professional Service Firms
- June 23 Web News and Updates
- June 30 Innovative Projects
- July 7 Q2 Cost Report

## DEPARTMENTS

- 2** Online
- 4** Washington Observer
- 7** Construction Week
- 21** Information Technology
- 22** Equipment Tracks & Trends
- 55** Construction Economics
- 57** People
- 59** Products
- 60** Pulse
- 64** 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



McGraw Hill Financial  
ENR (Engineering News-Record), (ISSN 0891-9526), Published weekly 3 issues a month; 36 weeks a year by McGraw Hill Financial, 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, 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 McGraw Hill Financial. GST #R123075673. Email: enrsubs@mcgraw-hill.com. Copyright, printing and reprinting: Titles Engineering News-Record (ENR) and CONSTRUCTION WEEK reg. ® in U.S. Patent Office. Copyright © 2014 by McGraw Hill Financial. All rights reserved. Officers of McGraw Hill Financial: Douglas L. Peterson, President, and Chief Executive Officer; Jack F. Callahan Jr., Exec. Vice President and Chief Financial Officer; John Berisford, Exec. Vice President, Human Resources; D. Edward (Ted) Smyth, Exec. Vice President, Corporate Affairs; Kenneth M. Vittor, Exec. Vice President and General Counsel. McGraw-Hill Construction: Kate Casano, President; Fing Lee, Vice President, 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. Send payment to CCC. ISSN 0891-9526/02. Copying for other than personal or internal reference use without express permission of McGraw Hill Financial 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, \$87 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, 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, 9th Floor, New York, NY 10121. Phone (212) 904-2815.

**REGULAR PAPERS**

|  |    |
|--|----|
| SEA effectiveness for landscape and master planning: An investigation in Sardinia<br><i>Andrea De Montis, Antonio Ledda, Simone Caschili, Amedeo Ganciu and Mario Barra</i>                          | 1  |
| The Strategic Environment Assessment bibliographic network: A quantitative literature review analysis<br><i>Simone Caschili, Andrea De Montis, Amedeo Ganciu, Antonio Ledda and Mario Barra</i>      | 14 |
| The paradox of strategic environmental assessment<br><i>Morten Bidstrup and Anne Merrild Hansen</i>  | 29 |
| Assessing corporate project impacts in changeable contexts: A human rights perspective<br><i>Kendyl Salcito, Burton H. Singer, Gary R. Krieger, Mitchell G. Weiss, Mark Wielga and Jürg Utzinger</i> | 36 |
| Health impact assessment in the United States: Has practice followed standards?<br><i>Joseph Schuchter, Rajiv Bhatia, Jason Corburn and Edmund Seto</i>  | 47 |



0195-9255(201407)47C:1-Z

# Information Security Journal: A Global Perspective

Volume 22 ■ Issues 4-6 ■ 2013

Page 1 of 2

## Contents

Volume 22, Issue 4, 2013

### Articles

- Deception and Maneuver Warfare Utilizing Cloud Resources 151  
*Stilianos Vidalis and Olga Angelopoulou*
- A Markov Decision Process Model for High Interaction Honey pots 159  
*Osama Hayatle, Hadi Otrok, and Amr Yousef*
- Information Security Awareness Status of Business College: Undergraduate Students 171  
*Eyong B. Kim*
- Tackling the Password Problem: Image- and Gesture-Based Alternatives to Alphanumeric Passwords 180  
*Eben I. Kaplan*
- A Study of Performative Hactivist Subcultures and Threats to Businesses 187  
*Michael Workman, Daniel C. Phelps, and Robert C. Hare*



### Book Reviews

- Inside Cyber Warfare, Mapping the Cyber Underworld, by Jeffrey Carr 201  
*Reviewed by Larry Marks*
- And Now What? How to Successfully Build Security by Design, by M. S. Oberlaender 203  
*Reviewed by Nicolas Sklavos*

Volume 22, Issues 5-6, 2013

**SPECIAL ISSUE: TRUSTWORTHY MANUFACTURING AND UTILIZATION OF SECURE DEVICES**  
**GUEST EDITOR: GIORGIO DI NATALE**

### Guest Editorial

- TRUDEVICE: A COST Action on Trustworthy Manufacturing and Utilization of Secure Devices 205  
*Giorgio Di Natale*

### Articles

- On the Efficiency of Berger Codes Against Error Injection Attacks on Parallel Asynchronous Communication Channels 208  
*Ariel Burg and Osnat Keren*
- Enhancement of Hardware Security by Hamming-Ball Based State Assignment 216  
*Igor Shumsky and Osnat Keren*

|  |     |
|--|-----|
| On the Effectiveness of Hardware Trojan Horse Detection via Side-Channel Analysis<br><i>Sophie Dupuis, Giorgio Di Natale, Marie-Lise Flottes, and Bruno Rouzeyre</i>                                       | 226 |
| Forecasting the Effects of Electromagnetic Fault Injections on Embedded Cryptosystems<br><i>Diego Alberto, Paolo Maistri, and Régis Leveugle</i>   | 237 |
| Using Power-Up SRAM State of Atmel ATmega1284P Microcontrollers as Physical Unclonable Function<br>for Key Generation and Chip Identification<br><i>Mikhail Platonov, Josef Hlavác, and Róbert Lórencz</i> | 244 |
| Multilevel Ionizing-Induced Transient Fault Simulator<br><i>Feng Lu, Giorgio Di Natale, Marie-Lise Flottes, and Bruno Rouzeyre</i>   | 251 |
| Implementation and Analysis of Ring Oscillator PUFs on 60 nm Altera Cyclone FPGAs<br><i>Linus Feiten, Andreas Spilla, Matthias Sauer, Tobias Schubert, and Bernd Becker</i>                                | 265 |

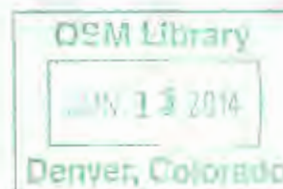
**INFORMATION SECURITY JOURNAL**  
**Vol. 22, nos. 4-6 (2013)**  
**Page 2 of 2**

CONTENTS

|   |     |
|---|-----|
| <b>Editor's Page</b><br><i>Raj K. Singhal</i>   | 149 |
| Geotechnical issues in the application of rock bolting technology for the development of underground coal mines in Indonesia<br><i>Takashi Sasaoka, Hideki Shimada, Nay Zar Lin, Hiroshi Takamoto, Kikuo Matsui, Suseno Kramadibrata and Budi Sulistianto</i> | 150 |
| Numerical modelling of thermally and hydraulically coupled processes in hydrating cemented tailings backfill columns<br><i>Di Wu, Mamadou Fall and Si-jing Cai</i>  | 173 |
| Pit optimisation and life of mine scheduling for a tenement in the Central African Copperbelt<br><i>Suryanshu Choudhury and Snehamoy Chatterjee</i>   | 200 |
| <b>Book reviews</b>   | 214 |



## TABLE OF CONTENTS



## FEATURED COLLECTION: RIPARIAN ECOSYSTEMS AND BUFFERS II

PAUL MAYER, KATHLEEN DWIRE, JUDITH OKAY, AND PHILIPPE VIDON - GUEST EDITORS

|  |     |
|--|-----|
| Featured Collection Introduction: Riparian Ecosystems and Buffers II<br>– Paul M. Mayer, Kathleen A. Dwire, Judith A. Okay, and Philippe G. Vidon .....  | 529 |
| Postemergence Control of <i>Microstegium vimineum</i> on Riparian Restoration Sites with Aquatic-Use Registered Herbicides<br>– Karen R. Hall, Jean Spooner, Robert J. Richardson, Steve T. Hoyle, and Douglas J. Frederick.....   | 533 |
| Does Riparian Forest Restoration Thinning Enhance Biodiversity? The Ecological Importance of Large Wood<br>– Michael M. Pollock and Timothy J. Beechie.....  | 543 |
| Streamside Forest Buffer Width Needed to Protect Stream Water Quality, Habitat, and Organisms: A Literature Review<br>– Bernard W. Sweeney and J. Denis Newbold .....  | 560 |
| Land Use and Climate Variability Amplify Carbon, Nutrient, and Contaminant Pulses: A Review with Management Implications<br>– Sujay S. Kaushal, Paul M. Mayer, Philippe G. Vidon, Rose M. Smith, Michael J. Pennino, Tamara A. Newcomer, Shuiwang Duan, Claire Welty, and Kenneth T. Belt..... | 585 |
| Instream Large Wood: Denitrification Hotspots with Low N <sub>2</sub> O Production<br>– Julia G. Lazar, Arthur J. Gold, Kelly Addy, Paul M. Mayer, Kenneth J. Forshay, and Peter M. Groffman.....  | 615 |
| Influence of Restoration Age and Riparian Vegetation on Reach-Scale Nutrient Retention in Restored Urban Streams<br>– Sara K. McMillan, Alea K. Tuttle, Gregory D. Jennings, and Angela Gardner.....   | 626 |
| Hydrobiogeochemical Controls on Riparian Nutrient and Greenhouse Gas Dynamics: 10 Years Post-Restoration<br>– Philippe Vidon, Pierre-Andre Jacinthe, Xiaoqiang Liu, Katelin Fisher, and Matthew Baker.....   | 639 |
| Groundwater Nitrate Concentration Reductions in a Riparian Buffer Enrolled in the NC Conservation Reserve Enhancement Program<br>– Jacob D. Wiseman, Michael R. Burchell, Garry L. Grabow, Deanna L. Osmond, and T.L. Messer.....  | 653 |
| Field Testing the Riparian Ecosystem Management Model on a Riparian Buffer in the North Carolina Upper Coastal Plain<br>– Amey S. Tilak, Michael R. Burchell, II, Mohamed A. Youssef, Richard R. Lourance, and Randy G. Williams.....  | 665 |
| A General Equilibrium Model of Ecosystem Services in a River Basin<br>– Travis Warziniack.....   | 683 |
| Cropland Riparian Buffers throughout Chesapeake Bay Watershed: Spatial Patterns and Effects on Nitrate Loads Delivered to Streams<br>– Donald E. Weller and Matthew E. Baker.....  | 696 |

**ADDITIONAL TECHNICAL PAPERS**

Long-Term High-Resolution Radar Rainfall Fields for Urban Hydrology  
– Daniel B. Wright, James A. Smith, Gabriele Villarini, and Mary Lynn Baeck..... 713

Upstream Sediment-Control Dams: Five Decades of Experience in the Rapidly Eroding  
Dahan River Basin, Taiwan  
– Hsiao-Wen Wang and G. Mathias Kondolf..... 735

Geospatial and Temporal Analysis of a 20-Year Record of Landsat-Based Water Clarity in Minnesota's  
10,000 Lakes  
– Leif G. Olmanson, Patrick L. Brezonik, and Marvin E. Bauer..... 748

Use of Hydrologic Landscape Classification to Diagnose Streamflow Predictability in Oregon  
– Sopan D. Patil, Parker J. Wigington, Jr., Scott G. Leibowitz, and Randy L. Comeleo..... 762

A Cooperative Approach to Reduce Water Pollution Abatement Cost in an Interjurisdictional Lake Basin  
– Laijun Zhao, Wei Huang, H. Oliver Gao, Jian Xue, Changmin Li, and Yue Hu..... 777

Load Estimation Method Using Distributions with Covariates: A Comparison with Commonly Used  
Estimation Methods  
– Sébastien Raymond, Alain Mailhot, Guillaume Talbot, Patrick Gagnon, Alain N. Rousseau,  
and Florentina Moatar..... 791

BOOK REVIEWS..... 805

**JAWRA**  
JOURNAL OF THE AMERICAN WATER RESOURCES ASSOCIATION

**Think JAWRA First!**

**Vol. 50, no. 3 (June 2014)**  
**Page 2 of 2**

Do you want to... of the world?

Current Impact Factor: 1.956  
Time-to-First-Decision: 56 days on average  
Distribution: 6,000 institutions worldwide  
Easy Online Submittal System: via ScholarOne Manuscripts™  
Automated Proofing Process: via Wiley-Blackwell  
*PLUS, online manuscript tracking from submittal through publication!*

Visit <http://www.awra.org/jawra/instructionsforauthors.html>  
to read our instructions for authors and learn how to submit your manuscript.  
Questions? Contact [jawra@awra.org](mailto:jawra@awra.org)

**WHEN IT'S TIME TO PUBLISH YOUR NEXT WORK,  
THINK JAWRA FIRST!**

Please Submit All Manuscripts Through <http://www.awra.org/jawra/instructionsforauthors.html>.  
All inquiries should be made to: Phone (540) 687-8390, Fax (540) 687-8395, or Email [jawra@awra.org](mailto:jawra@awra.org)  
For AWRA membership information . . . [info@awra.org](mailto:info@awra.org)

Cover photo: Redbuds along the Potomac River. Photo by Ken Lanfear.

# Land and Water

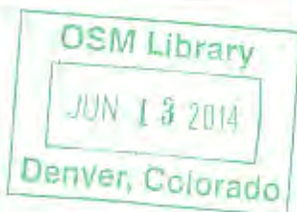
THE MAGAZINE OF NATURAL RESOURCE MANAGEMENT AND RESTORATION

Volume 58, Number 3

May/June 2014

## DEPARTMENTS

- 6 Tell It Like It Is
- 53 Equip Board
- 54 Advertiser's Index



## FEATURES

### EROSION & SEDIMENT CONTROL (THIS ISSUE'S 40TH FOCUS)

#### 7 40 Years of Sediment and Erosion Control

In 1974, the EPA was only four years old and had just begun to address programs of water pollution control designed to enhance and preserve the quality and value of our nation's waters. Today, contractors, designers, and regulatory agencies can choose from a myriad of products for use on construction sites that minimize the discharge of sediment, reduce erosion and protect the environment.

by *Arnold S. Fifield, Ph.D., CPESC, CISEC*

### POST-CONSTRUCTION STORMWATER

#### 14 Post-Construction Stormwater Management in an Urbanized Setting: Applying Low Impact Development and Green Infrastructure

Since the mid-1990s, the City of Santa Monica has shifted its watershed management program away from treat and release solutions for stormwater and toward more sustainable, onsite harvesting and use of this local water resource. The strategy focuses only on earthworks systems, directing precipitation from impermeable surfaces into permeable surfaces or high efficiency bio-filtration systems.

by *Neal Shapiro*

### GEOGRIDS

#### 21 The Rise of Soil Reinforcement

Geotextiles is certainly not the only important growth area in geosynthetic reinforcement. Another major aspect to stay abreast of in reinforcement is the on-going integration of gabions and related steel forms/wire into geogrid-based reinforced soil designs.

by *Chris Kelsey*

### STREAM RESTORATION

#### 26 From Quarry to Lake to Quarry Again Following Historic Flood

Within three hours, a Nashville quarry had become a 42-acre lake filled with more than five billion gallons of water. How could the quarry be opened, the affected creek be restored, and the broken sewer lines be routed and operational again?

by *Richard M. Jones, PE, CPESC; Van Madlock, CPESC; & Steven E. Casey, PE, CPESC*

### WETLANDS

#### 33 Cambridge's Alewife Reservation Naturally Processes Stormwater

The Alewife Stormwater Wetlands demonstrates how approaches to science, engineering, and ecology can concurrently resolve infrastructure problems, enhance the environment, and provide new open-space resources to the community.

by *John Straziary & Catherine Daly Woodbury*

### HABITAT RESTORATION

#### 39 Habitat Restoration of the Ottawa River at the University of Toledo, Ohio

Since 2005, a wide range of issues and challenges has been addressed associated with the 3,700 feet of the Ottawa River that passes through the main campus of the University of Toledo. More recently, in 2012, the final design called for the installation of twelve in-stream restoration structures and sixty hydraulic cover stones along 2,800 linear feet of river.

by *Dr. Patrick Lawrence*

### STORMWATER RETROFIT

#### 45 The Woodlands of Hinsdale - Green Initiative Infrastructure Improvements - Phase 1

The historic village of Hinsdale has been prone to increasingly severe flooding and drainage problems. As a result, the village developed a Drainage Improvement Task Force to develop a series of goals for the infrastructure and drainage improvements in the Woodlands.

by *Jonathan Koopke, CPESC, LEED-AP*

### WATER QUALITY

#### 50 St. Croix River Crossing Project: Drilling Challenges in an Environmentally Sensitive River

A joint project between MnDOT and WisDOT will ultimately replace the Stillwater Lift Bridge with a new four-lane bridge to connect expressways on both sides of the St. Croix River. The project is committed to ensure the protection of mussels and the natural environment of the area, so the systems put into place ensure that the water is not contaminated during the construction process.

by *Ken Phair*

### ABOUT THE COVER

Great Falls State Park is located on the Potomac River, which runs 405 miles long and offers visitors great kayaking, hiking, and scenery. This photo was taken in November 2013 from Overlook #2 in McLean, Virginia. Photo Credit: David Riedl, Environmental Scientist, SOLitude Lake Management (L&W's reader submitted photo).



### STAFF

**Kenneth M. Rasch**  
President

**Jane Rasch**  
Vice President

**Amy Dencklau**  
Publishing Editor  
[landandwater@frontiernet.net](mailto:landandwater@frontiernet.net)

**Martha Steinkamp**  
Circulation Manager  
[lwsub@frontiernet.net](mailto:lwsub@frontiernet.net)

**Emily Jones**  
Assistant Editor  
[lwmarketing@frontiernet.net](mailto:lwmarketing@frontiernet.net)

**Angela Dougall**  
Accounting  
[lwacct@frontiernet.net](mailto:lwacct@frontiernet.net)

### SALES

**Shanna Egli**  
Account Executive  
[shanna@landandwater.com](mailto:shanna@landandwater.com)  
515-576-3191



## Feature Articles

- 24** Maximization of productivity of autonomous equipment in underground mines  
J. Paraszczak
- 41** Canadian mining news
- 44** Risk mitigation for openpit mining in areas with old underground workings  
J. Duran
- 48** Global views of mining from the "world's mining capital"  
William Gleason



## Special Editorial Section Tunneling & Underground Construction

- 10** Opening supports to segmental linings: A novel shotcrete support solution  
Anthony Harding, Malcolm Chappell, Matt Burdick and Michael Krulc
- 17** NAT in Los Angeles  
Steve Kral
- 19** Risk related to PPP tunneling projects for the design professional  
David Hatem and Nasri Munfah



## Technical Papers (peer-reviewed and approved)

- 52** Using node analysis modeling techniques to predict cab filtration system performance  
J.A. Organiscak, A.B. Cecala and J.D. Noll
- 60** Investigating use of aggregated data: does it compromise information gleaning?  
D. Arku and R. Ganguli

Copyright 2014 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 12999 E. Adam Aircraft Circle, Englewood, CO, 80112 USA. Phone 1-800-763-3132 or 1-303-948-4200. Fax: 1-303-973-3845 or email: sme@smenet.org. Website: www.smenet.org. Periodicals postage paid at Englewood, CO USA and additional mailing offices. Canadian post: publications mail agreement number 0689688.  
POSTMASTER: Send changes of address to MINING ENGINEERING, 12999 E. Adam Aircraft Circle, Englewood, CO, 80112 USA.  
Printed by Cummings Printing Co.

# Rangeland Ecology & Management

A Journal of the Society for Range Management

VOLUME 67

NUMBER 3

MAY 2014

Table of Contents

## Research Articles

- 235 REM Publishes Its 10th Volume: An Editorial Report  
*David D. Briske and Peter Burns*
- 237 Corticosterone Metabolite Concentrations in Greater Sage-Grouse Are Positively Associated With the Presence of Cattle Grazing  
*M. D. Jankowski, R. E. Russell, J. C. Franson, R. J. Dusek, M. K. Hines, M. Gregg, and E. K. Hofmeister*
- 247 Grazing Intensity Influences Ground Squirrel and American Badger Habitat Use in Mixed-Grass Prairies  
*Lindsey N. Bylo, Nicola Koper, and Kelsey A. Molloy*
- 255 Large-Scale Downy Brome Treatments Alter Plant-Soil Relationships and Promote Perennial Grasses in Salt Desert Shrublands  
*Merilynn C. Hirsch-Schantz, Thomas A. Monaco, Christopher A. Call, and R. L. Sheley*
- 266 Grazing Management, Season, and Drought Contributions to Near-Surface Soil Property Dynamics in Semiarid Rangeland  
*M. A. Liebig, S. L. Kronberg, J. R. Hendrickson, and J. R. Gross*
- 275 A Comparison of *Bromus tectorum* Growth and Mycorrhizal Colonization in Salt Desert vs. Sagebrush Habitats  
*Karen A. Haubensak, Carla M. D'Antonio, Saundra Embry, and Robert Blank*
- 285 Impact of Cultivation Legacies on Rehabilitation Seedings and Native Species Re-Establishment in Great Basin Shrublands  
*L. R. Morris, T. A. Monaco, and R. L. Sheley*
- 292 Is Pile Seeding Wyoming Big Sagebrush (*Artemisia tridentata* subsp. *wyomingensis*) an Effective Alternative to Broadcast Seeding?  
*Chad S. Boyd and Matthew Ohradovich*
- 298 Fire and Nitrogen Addition Increase Forage Quality of *Aristida purpurea*  
*N. A. Dufek, L. T. Vermeire, R. C. Waterman, and A. C. Ganguli*
- 307 Examination of Fire-Related Succession Within the Dry Mixed-Grass Subregion of Alberta With the Use of MODIS and Landsat  
*Brent Smith and Gregory J. McDermid*
- 318 Cover Estimations Using Object-Based Image Analysis Rule Sets Developed Across Multiple Scales in Pinyon-Juniper Woodlands  
*April Hulet, Bruce A. Roundy, Steven L. Petersen, Ryan R. Jensen, and Stephen C. Bunting*

## Research Note

- 328 Assessing Greater Sage-Grouse Breeding Habitat With Aerial and Ground Imagery  
*Jeffrey L. Beck, D. Terrance Booth, and Carmen L. Kennedy*

Front Cover Photograph: Mountain big sagebrush habitat in Harney County, Oregon two years after wildfire. Photo by Chad Boyd.



**Volume 36 No. 3  
June 2014**

Published bimonthly:

February, April, June, August, October, December

Copyright 2014 by the Society for Range Management

**EDITOR-IN-CHIEF**

**Lori Hiding**

Managing Director  
Consortium for Science, Policy and Outcomes  
Arizona State University  
PO Box 875603  
Tempe, AZ 85287-5603, USA

**MANAGING EDITOR**

**Chris Brower**

Allen Press, Inc.  
810 E. 10th St.  
Lawrence, KS 66044, USA  
cbrower@allenpress.com

**RANGELANDS STEERING COMMITTEE**

**Joel Brown** – Chair

**Mark Brunson**

**Dave Engle**

**Mel George**

**Chan Glidewell**

**Ann Hild**

**Jamin Johanson**

**John Tanaka**

**Jim Thorpe**

**RANGELANDS EDITORIAL BOARD**

**Jerry Barker**, Boulder, Colorado – Chair

**Matt Barnes**, Bozeman, Montana

**Jay Davison**, Fallon, Nevada

**Michael Frisina**, Butte, Montana

**Elaine Grings**, Brookings, South Dakota

**John Mitchell**, Fort Collins, Colorado

**Tom Monaco**, Logan, Utah

**Ed Rhodes**, College Station, Texas

*RANGELANDS* (ISSN 0190-0528) is an official publication of the Society for Range Management (SRM, 6901 S Pierce St, Ste 225, Littleton, CO 80128) and is published bimonthly in February, April, June, August, October, and December. Publishing services are provided by Allen Press Publishing Services, 810 East 10th Street, Lawrence, KS 66044. Calendar-year subscription prices are \$105–131 for individuals and \$168–247 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 Press Association Management, PO Box 7065, Lawrence, KS 66044. Claims for copies lost in the mail must be received within two months (four months foreign) of the issue date to insure replacement at no charge.

Editorial correspondence should be addressed to Lori Hiding, Consortium for Science, Policy and Outcomes, Arizona State University, PO Box 875603, Tempe, AZ 85287-5603. Page proofs should be returned to the Managing Editor, Chris Brower, [cbrower@allenpress.com](mailto:cbrower@allenpress.com).

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

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

PRINTED IN USA

**Research Articles**

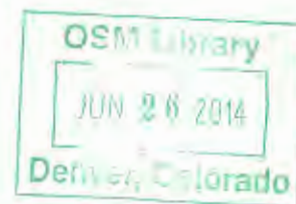
- 2 Patch-Burn Grazing Effects on Cattle Performance: Research Conducted in a Working Landscape  
*Stephen L. Winter, Samuel D. Fuhlendorf, and Mark Goes*
- 8 The Insect Microcosm of Western Juniper Berries  
*Lindsay A. Dimitri, Kirk C. Tonkel, William S. Longland, and Brian G. Rector*

**View Points**

- 12 Heavy Seasonal Grazing on Central Arizona Piñon–Juniper Rangeland: Risky Business?  
*Doug Tolleson*

**Departments**

- 18 Listening to the Land
- 20 Browsing the Literature
- 23 Highlights, *Rangeland Ecology & Management*, May 2014
- 26 Letter to the Editor: Is Holistic Management Really Saving Patagonian Rangelands From Degradation? A Response to Teague
- 28 Letter to the Editor: Deficiencies in the Briske et al. Rebuttal of the Savory Method: A Reply to the Letter From Andrés Cibils
- 30 Letter to the Editor: A Producer Perspective on Savory's TED Talk



**Front Cover:** Bison greet the sunrise on a two-week-old burn patch of The Nature Conservancy's Tallgrass Prairie Preserve in the Osage Nation of Oklahoma.

# SOIL SCIENCE

An Interdisciplinary Approach to Soils Research

JANUARY 2014

CONTENTS

Vol. 179 No. 1

|  |    |
|--|----|
| EDITORIAL BOARD TRANSITIONS .....  | 1  |
| <i>Robert L. Tate III</i>  |    |
| ASSESSING NITROGEN TRANSFORMATIONS IN A FLOODED AGROECOSYSTEM USING THE ISOTOPE PAIRING<br>TECHNIQUE AND NITROGEN FUNCTIONAL GENE ABUNDANCES ..... | 2  |
| <i>C. Ryan Penton, Jonathan L. Deenik, Brian N. Popp, Gregory L. Bruland, Pia Engstrom,<br/>Jaclyn Mueller, Andrew Worden, and James M. Tiedje</i> |    |
| SOIL-AGGREGATING BACTERIAL COMMUNITY AS AFFECTED BY IRRIGATION, TILLAGE, AND CROPPING<br>SYSTEM IN THE NORTHERN GREAT PLAINS .....                 | 11 |
| <i>The Can Caesar-TonThat, William B. Stevens, Upendra M. Sainju, Anthony J. Caesar,<br/>Mark West, and John F. Gaskin</i>                         |    |
| LONG-TERM EFFECTS OF BIOSOLID-AMENDED SOILS ON PHOSPHORUS, COPPER,<br>MANGANESE, AND ZINC UPTAKE BY WHEAT .....                                    | 21 |
| <i>Eton E. Codling</i>   |    |
| CULTIVAR AND PREVIOUS CROP EFFECTS ON METHANE EMISSIONS FROM DRILL-SEEDED, DELAYED-FLOOD<br>RICE PRODUCTION ON A SILT-LOAM SOIL .....              | 28 |
| <i>Christopher W. Rogers, Kristofor R. Brye, Alden D. Smartt, Richard J. Norman,<br/>Edward E. Gbur, and Michelle A. Evans-White</i>               |    |
| SIDEDRESSED DAIRY MANURE EFFECTS ON CORN YIELD AND RESIDUAL SOIL NITRATE .....   | 37 |
| <i>William E. Jokela, Sidney C. Bosworth, and John J. Rankin</i>   |    |
| COARSE FRAGMENTS AFFECT SOIL PROPERTIES IN A MANTLED-KARST LANDSCAPE OF THE OZARK HIGHLANDS ...  | 42 |
| <i>Mohammed Al-Qinna, H. Don Scott, Kristofor R. Brye, John Van Brahana,<br/>Thomas J. Sauer, and Andrew Sharpley</i>                              |    |
| USE OF BORON-LADEN MAGNESIA AS AN AMENDMENT FOR ACID SOILS .....   | 51 |
| <i>Konstantinos Zoukidis and Theodora Matsi</i>  |    |



# Western North American Naturalist

Volume 74 No. 1

June 2014

ISSN 1527-0904

## CONTENTS

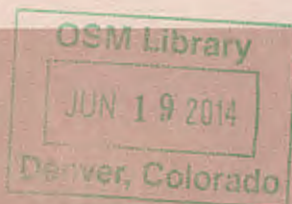
### Articles

- Cave-dwelling arthropods and vertebrates of North Rim Grand Canyon, with notes on ecology and management ..... J. Judson Wynne and Kyle D. Voyles 1
- Phylogeography of the Scaled Quail in the American Southwest ..... Damon Williford, Randy W. DeYoung, Rodney L. Honeycutt, Leonard A. Brénnan, and Fidel Hernández 18
- Use of remote sensing to assess changes in wetland plant communities over an 18-year period: a case study from the Bear River Migratory Bird Refuge, Great Salt Lake, Utah ..... Melina Santos Vanderlinder, Christopher M. U. Neale, David E. Rosenberg, and Karin M. Kettenring 33
- New species and records of Chihuahuan Desert springsnails, with a new combination for *Tryonia brunei* ..... Robert Hershler, J. Jerry Landye, Hsiu-Ping Liu, Mauricio De la Maza-Benignos, Pavel Ornelas, and Evan W. Carson 47
- Temperature does not affect the timing of first nest departure in Orange-crowned Warblers ..... Jessica J. Ims, Helen R. Sofaer, T. Scott Sillett, and Cameron K. Ghalambor 66
- Growth rates of the Mediterranean gecko, *Hemidactylus turcicus*, in southwestern Louisiana ..... Mark A. Paulissen, Harry A. Meyer, and Tabatha S. Hibbs 71
- Ecological adaptation of the endemic *Shepherdia rotundifolia* to conditions in its Colorado Plateau range ..... Chalita Sriladda, Roger Kjelgren, Heidi Kratsch, Thomas Monaco, Steven Larson, and FenAnn Shen 79
- Diet of a cryptic but widespread invader, the oriental weatherfish (*Misgurnus anguillicaudatus*) in Idaho, USA ..... Alexander N. Urquhart and Peter Koetsier 92
- Presence of the exotic weevil *Rhinocyllus conicus* Fröelich at high elevations in the Rocky Mountains of Colorado ..... Julia J. Hicks, Susan W. Beatty, and Timothy R. Seastedt 99
- Investigation of factors affecting black-footed ferret litter size ..... Christopher R. Ayers, Jerrold L. Belant, David A. Eads, David S. Jachowski, and Joshua J. Millspaugh 108
- Diet of the exotic American bullfrog, *Lithobates catesbeianus*, in a stream of northwestern Baja California, Mexico ..... Liliana Ortiz-Serrato, Gorgonio Ruiz-Campos, and Jorge H. Valdez-Villavicencio 116
- The influence of breeding experience on nest success in Red-winged Blackbird ..... George M. Linz, Richard S. Sawin, and Mark W. Lutman 123

### Notes

- Within-season nest reuse by Mountain Plovers (*Charadrius montanus*) in eastern Colorado ..... Lani T. Stinson and Victoria J. Dreitz 130
- Apparent adoption of orphaned cougars (*Puma concolor*) in northwestern Wyoming ..... Travis D. Bartnick, Marilyn Cuthill, Derek Craighead, and Howard B. Quigley 133

(Continued on page 144)



# CONTENTS

(Continued from back cover)

|   |   |                      |     |
|---|---|----------------------|-----|
| A distinctive new taxon: <i>Gilia karenae</i> (Polemoniaceae) . . . . . | Stanley L. Welsh<br>and Ronald Kass   | 138                  |     |
| <b>Book Review</b>  |   |                      |     |
| <b>The Jepson Manual: Vascular Plants of California</b> . . . . .       | <i>edited by B.G. Baldwin, D.H. Goldman,<br/>D.J. Keil, B. Patterson, T.J. Rosatti, and D.H. Wilken</i> . . . . . | Christopher M. Moore | 141 |
| <b>The Warbler Guide</b> . . . . .                                      | <i>by Tom Stephenson and Scott Whittle</i> . . . . .  | Howard O. Clark Jr.  | 143 |

**WESTERN NORTH AMERICAN NATURALIST**  
**Vol. 74 no. 1 (June 2014)**  
**Page 2 of 2**