JOURNAL / AMERICAN WATER WORKS ASSOCIATION
Vol. 103 – 2011

SPIS TREŚCI

nr 1

44 PREB editors bring decades of experience, expertise to JOURNAL’S peer-review process / Mark W. LeChevallier

48 Recent research every utility manager needs to know about / Vanessa Speight and Steve Via

BUSINESS ISSUES

60 Optimizing operational reliability of the Cincinnati contamination warning system / Brian C. Pickard, Adam J. Haas, Steven C. Allgeier

69 The nitrification index: A unified concept for quantifying the risk of distribution system nitrification / Gerald E. Speitel Jr., Ramakrishnan Kannappan, Benjamin M. Bayer

81 Chloride-to-sulfate mass ratio: Practical studies in galvanic corrosion of lead solder / Caroline K. Nguyen, Kendall R. Stone, Marc A. Edwards

93 Field pilot evaluations of iron oxide-based arsenic adsorption media / Teresia Moller, Debanjali Bagchi, Paul Sylvester

IN EVERY ISSUE

2 Inside Insight
6 Open Channel
8 Letters to the Editor
14 Executive Summaries
20 Future AWWA Events
30 Security and Preparedness
34 Money Matters
110 People
112 Media Pulse
113 Product Spotlight
114 Section Meetings
115 Buyers’ Guide
145 Consultants Guide
148 Advertisers

SPECIAL THIS MONTH ...

18 DC Beat. DC Looks Ahead
22 Perspectives. A Call for Reliability Standards
26 Current Issues. Public-private Partnerships Solve Groundwater Contamination Issues

40 Workforce Diversity. Life as a Japanese-American Engineer in the Water Industry The Chinese-American Engineer’s Perspective: The ABCs of Being Chinese

42 Customer Service and IMTech. Dallas Hosts 2011 Customer Service and Information Management & Technology Conferences & Exposition

105 Wastewater News. Partnering: Winning the Infrastructure Derby

107 Eco Logic. Water Sustainability Risk Assessment, Part 1: Defining the Area of Influence and Sustainability Boundaries
CONSERVATION
62  Piloting proactive, advanced leakage management technologies / George Kunkel, Reinhard Sturm
76  Residential water use trends in North America / Thomas D. Rockaway, Paul A. Coomes, Joshua Rivard, Barry Kornstein
90  Managing leaks using flow step-testing, network modeling, and field measurement / Paul R Boulos, Adel S. Aboujaoude
98  Temporal variation of NOM and its effects on membrane treatment / Bethany M. Brinkman, Raymond M. Hozalski

IN EVERY ISSUE
2    Inside Insight
6    Open Channel
8    People in the News
12   Executive Summaries
38   Money Matters
45   Product Spotlight
46   Security and Preparedness
54   Industry News
61   Future AWWA Events
108  Official Notice
110  Media Pulse
113  Section Meetings
114  Buyers' Guide
145  Consultants Directory
148  Advertisers

SPECIAL THIS MONTH...
16   Current Issues. New Study Looks at Conservation, Customers, and Communications
24   Up Close With... How the Kalahari Bushmen Ca Help Us Solve Our Water Crisis
42   Manager to Manager. Making WaterSense Work for You: How Dallas and USEPA Teamed Up for Fix-a-Leak Week 2010
49   Young Professionals. Fill the AWWA Pipeline During the Silver Tsunami
52   Committee Connection. AWWA's Water Conservation Division
60   Membrane Technology Conference & Exposition Conference Presents Latest Membrane Technologies
REGULATORY UPDATE
44 National compliance costs from a potential revision to the nitrate regulation / Lauren Weir, J. Alan Roberson
55 Investigating dissolved lead at the tap using various sampling protocols / Clement Cartier, Laurent Laroche, Elise Deshommes, Shokoufeh Nour, Guillaume Richard, Marc Edwards, Michele Prevost
68 Using carrier surface loading to design heterotrophic denitrification reactors / Youneng Tang, Michal Ziv-El, Chen Zhou, Jung Hun Shin, Chang Hoon Ahn, Kerry Meyer, James McQuarrie, Daniel Candelaria, Paul Swaim, Rick Scott, Bruce E. Rittmann
79 Resistance of the invasive pest mussel Limnoperna fortunei to anoxia: Implications for biofouling control / Pablo V. Perepelizin, Demetrio Boltovskoy
86 Copper pitting in chlorinated, high-pH potable water / Emily Sarver, Kara Dodson, R. Paolo Scardina, Rebecca Lattyak-Slabaugh, Marc Edwards, Caroline Nguyen

IN EVERY ISSUE
2 Inside Insight
6 Open Channel
8 People in the News
10 Executive Summaries
24 Money Matters
30 Security and Preparedness
38 Industry News
101 Media Pulse
102 Product Spotlight
104 Section Meetings
105 Future AWWA Events
105 Official Notice
105 Classifieds
106 Buyers' Guide
137 Consultants Directory
140 Advertisers

SPECIAL THIS MONTH...
14 DC Beat. Show Me the Money
20 Eco-logic. Water Sustainability Risk Assessment, Part 2: Primary and Secondary Effects
34 Tech Talk. Disasters Spur Innovation to Ensure Access to Safe Water
36 Tech Talk. Sustainable Power and Innovation Provide Clean Drinking Water and Energy
INFRASTRUCTURE
76 Contributions to drinking water lead from galvanized iron corrosion scales / Matthew Mchadden, Richard Giani, Pierre Kwan, Steven H. Reiber
90 Effects of pH, chloride, bicarbonate, and phosphate on brass dezincification / Yaofu Zhang, Marc Edwards
103 Modeling approach to treatability analyses of an existing treatment plant / Owen Lu, Stuart W. Krasner, Sun Liang
118 Optimal transient network design: A multi-objective approach / Bong Seog Jung, Paul F. Boulos, Tom Altman

IN EVERY ISSUE
2 Inside Insight
6 Open Channel
8 People in the News
10 Executive Summaries
22 Security and Preparedness
30 Money Matters
129 Industry News
131 Media Pulse
133 Product Spotlight
134 Section Meetings
135 Classifieds
136 Future AWWA Events
137 Buyers' Guide
169 Consultants Directory
172 Advertisers
INTERNATIONAL ISSUES
94 Aquifer storage and recovery program remedies Wichita's groundwater problems / Viraj deSilva, Deb Ary
100 Sustainable distribution system asset management: Risk mitigation through control point management / Cliff Wilson
104 Comparison of residential indoor water consumption patterns in Chiang Mai and Khon Kaen, Thailand / Yurina Otaki, Masahiro Otaki, Haruka Sugihara, Lada Mathurasra, Fetch Pengchai, and Toshiya Aramaki
111 Use of barley straw to control nuisance freshwater algae / Houman Rajabi Islami and Yousef Filizadeh
119 Evaluation of variability in radionuclide measurement in drinking water / Andrew Eaton, Yoon Cha, Linda Geddes, Kevin M. Morley

IN EVERY ISSUE
2 Inside Insight
6 Open Channel
8 People in the News
14 Executive Summaries
30 Money Matters
40 Security and Preparedness
85 Future AWWA Events
132 Industry News
139 Official Notice
140 Media Pulse
144 Product Spotlight
146 Section Meetings
149 Buyers' Guide
181 Consultants Directory
184 Advertisers

SPECIAL THIS MONTH ...
18 Market Outlook. The Water Industry: A Closer Look at the Numbers
28 Eco Logic. Where Does Your Water Come From?
44 Up Close With. Male Makes the Most of Limited Land and Lack of Freshwater
52 Workforce Diversity. Why Are We Still Whispering About Disabilities?
58 Field Report. Project Governance and Change Management: Getting it Right at Scottish Water
63 Perspectives. Solving Our Fundamental Problem
ENVIRONMENTAL ISSUES
42  Committee Report: Sustainability of water resources depends on implementing our knowledge on climate variability
54  Fighting water with water: Behavioral change versus climate change / Valerie Strassberg, Brad Lancaster
61  Environmental conflict resolution by water utilities: Applications and lessons learned / Susan S. Raines, David Kubala
71  Perchlorate, bromate, and chlorate in hypochlorite solutions: Guidelines for utilities / Benjamin D. Stanford, Aleksey N. Pisarenko, Shane A. Snyder, Gilbert Gordon
84  Estimating commercial, industrial, and institutional water use on the basis of heated building area / Miguel A. Morales, James P. Heaney, Kenneth R. Friedman, Jacqueline M. Martin
97  Technical note: Using UV-Vis spectrophotometry to estimate nitrite plus nitrate and monochloramine / Windsor Sung

IN EVERY ISSUE
2  Inside
6  Open Channel
8  People
10  Executive Summaries
14  Money Matters
26  Security and Preparedness
38  Industry News
106  Media Pulse
108  Product Spotlight
110  Section Meetings
112  Future AWWA Events
112  Official Notice
112  Classifieds
113  Buyers'Guide
145  Consultants Directory
148  Advertisers
DISTRIBUTION SYSTEMS
NEWS DEPARTMENTS
42 Field Report - How Smart is Your City?

50 Research and information collection with an eye on distribution systems / Chris Rayburn, Frank Blaha, Karl Anderson, and Kenneth Rotert
57 Sustainable water supply infrastructure for Hong Kong / Man, Bobby Ng, Stephanus Shou, and Ian Vickridge
63 Real-time in-network distribution system monitoring to improve operational efficiency / Michael Allen, Ami Preis, Mudasser Iqbal, Seshan Srirangarajan, Hock Beng Lim, Lewis Girod, Andrew J. Whittle
76 Zinc content in brass and its influence on lead leaching / Yaofu Zhang, Marc Edwards

IN EVERY ISSUE
2 Inside Insight
6 Open Channel
8 People in the News
12 Executive Summaries
20 Money Matters
28 Security and Preparedness
48 Future AWWA Events
85 Industry News
89 Media Pulse
91 Product Spotlight
92 Section Meetings
93 Buyers' Guide
125 Consultants Directory
127 Official Notice
128 Advertisers

SPECIAL THIS MONTH...
16 DC Beat. When Will Enough Be Enough?
32 Up Close With... Malaysian Water Tariff Influences Water-saving Habits
36 Tech Talk. Snake in a Lake - An Innovative Pipeline Design
42 Field Report. How Smart is Your City?
46 Distribution Systems Symposium & Water Security Congress
WORKFORCE ISSUES
36 Workforce training: In-house, online, or all over? / Marci Davis, Lisa Robbins
40 Competency modeling and the water industry: A good fit / Nancy Mc Tigue, Richard Mansfield
44 Committee Report: Knowledge management for addressing workforce issues / AWWA Knowledge Management Subcommittee of the AWWA Workforce Strategies Committee
51 Utility rates and the political environment / Bryan A. Mantz, Robert J. Ori
63 Is syndromic surveillance of OTC drug sales effective in detecting outbreaks of waterborne GI disease? / Michelle L. Kirian, June M. Weintraub
74 Polishing effluent from a perchlorate-reducing anaerobic biological contactor / Nicholas R. Dugan, Daniel J. Williams, Maria Meyer, Ross R. Schneider, Thomas E Speth, Keith C. Kelty, Deborah H. Metz

IN EVERY ISSUE
2 Inside Insight
6 Open Channel
8 People in the News
14 Executive Summaries
18 Money Matters
24 Security and Preparedness
85 Official Notice
93 Industry News
95 Future AWWA Events
96 Media Pulse
98 Product Spotlight
99 Section Meetings
100 Errata
101 Buyers' Guide
133 Consultants Directory
136 Advertisers

SPECIAL THIS MONTH...
16 Eco Logic. Involving Stakeholders in the Development of a Global Water Certification Standard
28 EPA Communique. Reducing Phosphorus and Nitrogen Pollution and Protecting Drinking Water Sources
32 Field Report. Defense Department Monetizes and Outsources Water and Wastewater Facilities With "Hybrid" Government
RESOURCES MANAGEMENT
48 Off-the-shelf accuracies for residential water meters / Martilyn A. Neilsen, Steven L. Barfuss, Michael C. Johnson
56 Balancing financial sufficiency and community sustainability / George A. Raftelis
60 Comparison of treatment process sustainability at water plants in the Sacramento region / Kenneth D. Kerri, Camille Campeon, Fabien Espinasse, Kurt N. Ohlinger
74 Water demand management optimization methodology / Kenneth Friedman, James P. Heaney, Miguel Morales, John Palenchar
85 Galvanic corrosion after simulated small-scale partial lead service line replacements / Simoni Triantafyllidou, Marc Edwards

IN EVERY ISSUE
2 Inside Insight
6 Open Channel
8 People in the News
10 Executive Summaries
18 Money Matters
24 Security and Preparedness
120 Industry News
123 Product Spotlight
124 Media Pulse
126 Section Meetings
128 Official Notice: Standards
128 Classifieds
129 Buyers' Guide
161 Consultants Directory
164 Future AWWA Events
164 Advertisers

SPECIAL THIS MONTH ...
14 DC Beat. Are We Looking Under the Right Lamp Post?
28 Current Issues. USEPA’s Climate Ready Water Utilities Initiative and Sustainable Water Management
32 Water Quality Technology Conference
36 A.P. Black Research Award
42 2011 AWWA Awards Recipients
101 Special Section: Trends in Water and Wastewater. The New Normal: Trends to Watch
115 Workforce Diversity. ACE11 Delivers
State of the Industry Report 2011: Economic stagnation dampens industry outlook / Maripat Murphy

Optimizing alert occurrence in the Cincinnati contamination warning system / Steven C. Allgeier, Adam J. Haas, Brian C. Pickard

DISINFECTION
Effect of water disinfection type on adverse fetal outcomes / I. Michael Wright, Zorimar Rivera-Nunez

Nitrosamines from pipeline materials in drinking water distribution systems / Jim Morrano, Margaret Whittle, Rolando B. Fabris, Martin Harris, Jules S. Leach, Gayle Newcombe, Mary Drikas

Posttreatment aeration to reduce THMs / Ethan Brooke, M. Robin Collins

IN EVERY ISSUE
Inside Insight
Open Channel
People in the News
Executive Summaries
Money Matters
Security and Preparedness
Industry News
Media Pulse
Product Spotlight
Section Meetings
Official Notice: Standards
Classifieds
Buyers' Guide
Consultants Directory
Future AWWA Events
Advertisers

SPECIAL THIS MONTH ...
Eco Logic. The Coming Global Urbanization: What it Means for Freshwater Provision
Young Professionals. Securing Water's Future: How Investing in Young Professionals Has Paid Off
EMERGING ISSUES
38 Restoring Santa Monica's MTBE-contaminated groundwater supply / Holly Shorney-Darby, Hala Titus, Myriam Cardenas, Gil Borboa
45 Mining water billing data to inform policy and communication strategies / Christine E. Boyle, Shadi Eskaf, Mary Wyatt Tiger, Jeffrey A. Hughes
59 Detection of Aeromonas hydrophilia in water using PCR / Gulab Pandove, Param Pal Sahota, V. Achal, Yogesh Vikal
66 Assessment of hydraulic flocculation processes using CFD / Yamuna S. Vadasarukkai, Graham A. Gagnon, D. Reid Campbell, Sarah C. Clark

IN EVERY ISSUE
2 Inside Insight
6 Open Channel
8 People in the News
12 Executive Summaries
24 Money Matters
28 Security and Preparedness
34 Industry News
37 Future AWWA Events
81 2012 Editorial Calendar
82 Media Pulse
85 Product Spotlight
86 Section Meetings
88 Statement of Ownership
89 Buyers' Guide
121 Consultants Directory
124 Advertisers

SPECIAL THIS MONTH...
14 DC Beat
16 Manager to Manager
20 Current Issues
31 Tech Talk
Implications of residential irrigation metering for customers' expenditures and demand / Mary Wyatt Tiger, Shari Eskaf, Jeffrey A. Hughes

TEC project report: Social media and online collaboration tools' place and purpose in committee work / AWWA Water Science & Research Division Information Management & Technology Research Committee

Occurrence and composition of particulates in filter process streams / Jonathan A. Brant, Ismail Koyuncu, Helene Lecoanet, Srinivas (Vasu) Veerapaneni, Mark Wiesner

Theoretical modeling and experimental validation of leakage in drinking water networks / Saad Bennis, Ryma Fares, Noma Guemouria, Michael Dubois

IN EVERY ISSUE
2 Inside Insight
6 Open Channel
8 People in the News
10 Executive Summaries
14 Money Matters
24 Security and Preparedness
28 AWWA/AMTA 2012 Membrane Technology Conference & Exposition
29 Future AWWA Events
74 Industry News
77 Product Spotlight
78 Section Meetings
81 Classifieds
82 2011 Subject Index
93 2011 Author Index
95 2011 Peer Review Editorial Board
96 2011 Reviewers
97 Buyers' Guide
129 Consultants Directory
132 Advertisers

SPECIAL THIS MONTH ...
12 Manager to Manager
  What's the Buzz About Ceramic Membranes?
22 EPA Communique
  Enhancing Public Awareness of Drinking Water Quality

Oprac. BPK