Monitoring Colonial Nesting Birds in Estero Bay Aquatic Preserve .............. 216
Cheryl P. Clark and Raymond E. Leary

Salinity Regression Modeling: Novel Flow Weighting and Use for Biological Evaluations in the Myakka River ......................................................... 229
L. K. Dixon

A Water Clarity Evaluation and Tracking Tool for the Estuarine Waters of Lemon Bay, Charlotte Harbor and Estero Bay, Florida ......................... 241
Michael R. Wessel, Lisa Beever, Judy Ott, and Anthony Janicki

Quadrat vs. Video Assessment of Macroalgae Cover: A Methods Comparison Keleigh Provost, A. J. Martignette, Eric Milbrandt, and J. Siwicke

Effectiveness of Anti-Fouling Coatings in Southwest Florida’s Estuarine and Marine Waters, with Emphasis on Real-Time Observing Systems .............. 249

Grassed Swale Drainage Provides Significant Reductions in Stormwater Pollutant Loads ................................................................. 259
A. Willis, B. Cunningham, and J. Ryan

Using a Collaborative Partnership to Monitor Stormwater Best Management Practice Effectiveness: A Process and Project Summary ................................. 275

A Watershed Analysis of Permitted Coastal Wetland Impacts and Mitigation Assessment Methods within the Charlotte Harbor National Estuary Program .......................................................... 283
James W. Beever, III, Whitney Gray, Daniel Cobb, and Tim Walker

Retrospective Analysis and Sea Level Rise Modeling of Coastal Habitat Change in Charlotte Harbor to Identify Restoration and Adaptation Priorities ........... 310
L. Geselbracht, K. Freeman, E. Kelly, D. Gordon, and A. Birch

Ten Years of the Southwest Florida Frog Monitoring Network: Natural Variation and Human-Driven Changes ................................................. 328
Edwin M. Everham, III, David W. Celille, Dean A. Croshaw, Joan Firth, Charles Gunning, Deb Dorsett Hanson, Sylvie Mariolan, Rebecca J. Spear, Brenda Thomas, Daniel E. VanNorman, Benjamin M. Whitmore, and John R. Cassani

Freshwater Fish Communities and Habitat Use in the Peace River, Florida...... 336
Marvin E. Call, Dawn R. Sechler, Steven Canter, and Philip W. Stevens

Comparative Ecology of Euryhaline and Freshwater Predators in a Subtropical Floodplain River ................................................................. 344
David A. Blewett, Philip W. Stevens, and Marvin E. Call

The Effects of Environmental Disturbance on the Abundance of Two Recreationally-Important Fishes in a Subtropical Floodplain River ............. 352
David A. Blewett and Philip W. Stevens

Fish Community Structure of Streams and Canals at Babcock Ranch, Charlotte and Lee Counties, Florida ......................................................... 360
David W. Celille, Laura Brady-Herrero, Kendra Niemiec, Kory M. Ross, John A. Ferlita, and Edwin M. Everham, III

(Continued on the Back Cover)
INSTRUCTION TO AUTHORS

This information is available at a web site:
FAS site: http://www.floridaacademyofsciences.org (select “Florida Scientist”).
The Florida Academy of Sciences Web page, indicated above, allows interested persons to join the Florida Academy of Sciences and pay dues.

FLORIDA ACADEMY OF SCIENCES
SPONSORS

HDR Engineering, Inc., Tampa

Membership applications, subscriptions, renewals, and changes of address should be addressed to Florida Academy of Sciences, Orlando Science Center, 777 East Princeton St., Orlando, FL 32803. Phone: (407) 514-2079

Send purchase orders, payments for reprints and publication charges, orders for back issues and other journal business matters to the Business Manager, Dr. Richard L. Turner, Department of Biological Sciences, FIT, 150 W. University Blvd., Melbourne, FL 32901-6975 Phone: (321) 674-8196, e-mail: rturner@fit.edu

Florida Scientist is included in the following Abstracting and Indexing sources (active, electronic)
Ageline
Agricola (Agricultural OnLine Access)
Animal Behavior Abstracts
Aquatic Sciences & Fisheries Abstracts
Biodiversity Heritage Library
Biological Abstracts
Biology Digest
BIOSIS Previews
CSA Sustainability Science Abstracts (Cambridge Scientific Abstracts)
Chemical Abstracts
EBSCO host (full text)
Ecology Abstracts (Bethesda)
Entomology Abstracts
Environmental Engineering Abstracts (Online Edition)
Environmental Sciences and Pollution Management
FISHLIT (Grahamstown, South Africa)
GeoRef
Oceanic Abstracts
Pollution Abstracts
ProQuest (full text)
Referativnyi Zhurnal
Speleological Abstracts
Water Resources Abstracts (Online, Bethesda)
Wildlife Review Abstracts
Zoological Record

Officers for 2013–2014

FLORIDA ACADEMY OF SCIENCES
Founded 1936

President: Dr. Sanjay Sesodia
Barry University
School of Graduate Medical Sciences
11300 NE 2nd Ave.
Miami Shores, FL 33161

President-Elect: Dr. Mark Chiappone
Department of Arts & Sciences
Miami-Dade College, Homestead Campus
500 College Terrace
Homestead, FL 33030

Past-President: Dr. David Karlen
Environmental Protection Commission
Hillsborough County
3629 Queen Palm Dr.
Tampa, FL 33619

Secretary: Dr. Jeremy Montague
Barry University
Department of Natural and Health Sciences
Miami, FL 33161

Treasurer: Dr. Stephen E. Dunham
5711 Tuscany Terrace
Tamarac, FL 33321

Executive Director: Edward A. Haddad
e-mail: floridaacademyofsciences@osc.org

Program Chair: Ms. Kelli A. Zargiel
Department of Marine & Environmental Systems
Florida Institute of Technology
150 West University Boulevard
Melbourne, FL 32901-6975

Published by The Florida Academy of Sciences, Inc.
Printing by Allen Press, Inc., Lawrence, Kansas