PUBLICATIONS FOR SALE

by the Florida Academy of Sciences

Complete sets. Broken sets. Individual numbers. Immediate delivery. A few numbers reprinted by photo-offset. All prices strictly net. Prices quoted include domestic postage. Some issues may not be available. All are \$25 per volume or \$6 per issue, except for symposium issues.

PROCEEDINGS OF THE FLORIDA ACADEMY OF SCIENCES (1936–1944)

Volumes 1–7

QUARTERLY JOURNAL OF THE FLORIDA ACADEMY OF SCIENCES (1945–1972)

Volumes 8–35

FLORIDA SCIENTIST (1973–)

Florida's Estuaries—Management or Mismanagement?—Academy Symposium

Florida Scientist 37(4)—\$5.00

Land Spreading of Secondary Effluent—Academy Symposium

FLORIDA SCIENTIST 38(4)—\$5.00

Solar Energy—Academy Symposium

FLORIDA SCIENTIST 39(3)—\$5.00 (includes do-it-yourself instructions)

Anthropology—Academy Symposium

FLORIDA SCIENTIST 43(3)—\$7.50

Shark Biology—Academy Symposium

FLORIDA SCIENTIST 45(1)—\$8.00

Future of the Indian River System—Academy Symposium

FLORIDA SCIENTIST 46(3/4)—\$15.00

Second Indian River Research Symposium—Academy Symposium

FLORIDA SCIENTIST 53(3)—\$15.00

Human Impacts on the Environment of Tampa Bay—Academy Symposium

FLORIDA SCIENTIST 58(2)—\$15.00

Lessons Learned from Transferring Science to Watershed Management—Charlotte Harbor NEP Special Issue

FLORIDA SCIENTIST 69(Suppl. 2)—\$15.00

"Future of the Indian River Symposium" Revisited—Academy Symposium

FLORIDA SCIENTIST 70(4)—\$15.00

From Data to Policy: Our Partnership in Action—Charlotte Harbor NEP Special Issue

FLORIDA SCIENTIST 72(4)—\$15.00

Please send payment with order. If required, an invoice will be sent on purchases over \$20 from a recognized institution. Please include Florida sales tax if shipped to a Florida address, unless a copy of a valid Florida Consumer's Sales Tax Certificate is enclosed.

ISSN: 0098-4590

Florida Scientist

Volume 75 Fall, 2012 Number 4

CONTENTS

Larval Flatfish Distribution in the Gulf Stream and Possible Transport to Juve-	
nile Habitats	
Bianca K. Prohaska, Meagan A. Sims, and Jonathan M. Shenker	225
Temperature Tolerance Comparisons Among Juvenile Reef Fishes from a	
Beachrock Nursery in Dry Tortugas National Park	
Justin E. Speaks, Carly J. Randall, Ana G. Jimenez, Theresa F. Dabruzzi,	
Melanie A. Sutton, Christopher M. Pomory, and Wayne A. Bennett	242
Foods of Little Free-Tailed Bats, Molossus molossus, from Boca Chica Key,	
Monroe County, Florida John O. Whitaker Jr. and Philip A. Frank	249
Whole-Genome Amplification of Microsatellites Reveals Limited Genetic	
Variation in a Captive Colony Relative to the Wild Source Population of	
the Endangered Beach Mouse, Peromyscus polionotus trissyllepsis	
Jaclyn Irwin, Andrew Smith, Jeffery A. Gore,	
Daniel U. Greene, and James D. Austin	253
The Decorating Behaviors of the Spider Crab Libinia dubia: Size, Sex, Decoration	
Selection, and Disruptive CamouflageJ. L. Wortham	259
Volume Contents for Volume 75	270

FLORIDA SCIENTIST

QUARTERLY JOURNAL OF THE FLORIDA ACADEMY OF SCIENCES Copyright © by the Florida Academy of Sciences, Inc. 2012

Editor: Dr. Thomas J. Manning Co-Editor: Dr. Donna Gosnell

Department of Chemistry, Valdosta State University

Valdosta, Georgia 31698 (229) 333-7178, e-mail: tmanning@valdosta.edu

Editors Emeriti: Professor Dean Martin and Mrs. Barbara Martin

Chemistry Department, University of South Florida

Business Manager: Dr. Richard L. Turner

Department of Biological Sciences, Florida Institute of Technology,

150 West University Boulevard, Melbourne, Florida 32901-6975

Phone: (321) 674-8196, e-mail: rturner@fit.edu http://www.floridaacademyofsciences.org

The *Florida Scientist* is published quarterly by the Florida Academy of Sciences, Inc., a non-profit scientific and educational association. Membership is open to individuals or institutions interested in supporting science in its broadest sense. Applications may be obtained from the website.

Original articles containing new knowledge, or new interpretations of knowledge, are welcomed in any field of science as represented by the sections of the Academy, viz., Biological Sciences, Conservation, Earth and Planetary Sciences, Medical Sciences, Physical Sciences, Science Teaching, and Social Sciences. Also, contributions will be considered which present new applications of scientific knowledge to practical problems within fields of interest to the Academy. Articles must not duplicate in any substantial way material that is published elsewhere. Contributions are accepted only from members of the Academy and so papers submitted by non-members will be accepted only after the authors join the Academy. Instructions for preparations of manuscripts are inside the back cover.

Officers for 2012–2013 FLORIDA ACADEMY OF SCIENCES Founded 1936

President: Dr. David Karlen Environmental Protection Commission

Hillsborough County 3629 Queen Palm Dr. Tampa, FL 33619

President-Elect: Dr. Sanjay Sesodia

Barry University

School of Graduate Medical Sciences

11300 NE 2nd Ave.

Miami Shores, FL 33161

Past-President: Dr. Richard L. Turner Department of Biological Sciences Florida Institute of Technology 150 West University Boulevard Melbourne, FL 32901-6975 Secretary: Dr. Jeremy Montague

Department of Natural and Health Sciences

Barry University

Miami Shores, FL 33161

Treasurer: Stephen E. Dunham

Barry University

Miami Shores, FL 33161

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

Program Chair: Dr. Jeremy Montague
Department of Natural and Health Sciences

Barry University

Miami Shores, FL 33161

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

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 [(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

Biological Abstracts

Biology Digest

BIOSIS Previews

C S A 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