RES = FLORIDA COMMITTEE ON RARE & ENDANGERED PLANTS & ANIMALS (pages 481–482)

SOC = SOCIAL SCIENCES (pages 482–483)

TCH = SCIENCE TEACHING (pages 483–484)

ANNOUNCEMENTS

Outstanding Student Awards, 2023 (pages 485–488)

FLORIDA SCIENTIST

Quarterly Journal of the Florida Academy of Sciences Copyright © by the Florida Academy of Sciences, Inc. 2023

Editor: Dr. James D. Austin,
Department of Wildlife Ecology and Conservation
Institute of Food and Agricultural Sciences
University of Florida
Gainesville, FL 32611
email: fl.sci.editor@gmail.com

Associate Editor: John S. Hargrove, PhD Pacific States Marine Fisheries Commission 1800 Trout Road Eagle, ID 83616

Editors Emeriti: Professor Dean Martin and Mrs. Barbara Martin Chemistry Department, University of South Florida

Business Manager: Prof. Richard L. Turner
Department of Ocean Engineering and Marine Sciences,
Florida Institute of Technology,
150 West University Boulevard, Melbourne, Florida 32901-6975
Phone: (321) 674-8196, e-mail: rturner@fit.edu

https://www.flacademyofsciences.org

Florida Scientist

ISSN: 0098-4590

Volume 86 2023 Number 3

86TH ANNUAL MEETING FLORIDA POLYTECHNIC UNIVERSITY MARCH 10, 2023

PLENARY ADDRESS

Designer RNA Nanomedicines for Health and Disease: The State-of-the-Art and Future Outlook (page 441)

Darin Bell, St. Leo University

BANQUET ADDRESS

Genomics Role in Biotechnology and the Management of Pests and Pathogens (page 441)

Wayne B. Hunter, USDA-ARS and 2022 Florida Academy of Sciences Medalist

SECTION ABSTRACTS

AGR = AGRICULTURAL & NATURAL RESOURCE SCIENCES (pages 441–442)

ANT = ANTHROPOLOGICAL SCIENCES (pages 443–444)

AOS = ATMOSPHERIC & OCEANOGRAPHIC SCIENCES (pages 444–445)

BIO = BIOLOGICAL SCIENCES (pages 445–453)

CMS = COMPUTER/MATHMATICAL SCIENCES (pages 453–456)

ENG = ENGINEERING SCIENCES (pages 456–463)

ENV = ENVIRONMENTAL CHEMISTRY & CHEMICAL SCIENCES (pages 463–467)

GEO = GEOSCIENCES (pages 467–471)

MED = MEDICAL SCIENCES (pages 471–479)

PSS = PHYSICS AND SPACE SCIENCES (pages 479–481)