Proceedings of the

# Indiana Academy of Science

Volume 102

A

1885

Number 1-2

ISSN 0073-6767

The PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE is a quarterly journal dedicated to promote scientific research and the diffusion of scientific information; to encourage communication and cooperation among scientists; and to improve education in the sciences.

#### EDITOR

Gary E. Dolph Indiana University Kokomo 2300 S. Washington St. Kokomo, Indiana 46904-9003

#### **EDITORIAL BOARD**

Wilton N. Melhorn Purdue University

Paul E. Rothrock Taylor University

Alfred R. Schmidt Rose-Hulman Institute of Technology

Thomas P. Simon United States Environmental Protection Agency

Paul M. Stewart Indiana University-Purdue University at Fort Wayne

Michael Tansey Indiana University

Robert D. Waltz Indiana Department of Natural Resources

J. Dan Webster Hanover College

Harmon Weeks Purdue University

John O. Whitaker, Jr. Indiana State University

### **EXECUTIVE COMMITTEE**

uvall A. Jones	President	St. Joseph's College, Rensselaer
/ayne P. Mueller	President-Elect	University of Evansville
ames D. Haddock	Secretary	Indiana University-Purdue University at Fort Wayne
dward L. Frazier	Treasurer	5007 W. 14th Street, Speedway
iene Kritsky	Director of Public Relations	College of Mount St. Joseph, Mount St. Joseph, Ohio
Gary E. Dolph	Editor of The Proceedings	Indiana University Kokomo
C.W. Lovell	Immediate Past President	Purdue University
Vilton N. Melhorn	Executive Officer	Purdue University

EXCHANGE ITEMS: Items sent in exchange for *The Proceedings*, and correspondence concerning exchange arrangements, should be sent to the Indiana Academy of Science, John S. Wright Memorial Library, 140 North Senate Avenue, Indianapolis, Indiana 46204.

REPRINTS AND PERMISSIONS: Write to Executive Officer, Department of Earth and Atmospheric Science, Purdue University, West Lafayette, IN 47907.

EDITORIAL CORRESPONDENCE: All matter for publication should be addressed to the Editor.

Hans O. Andersen Indiana University

Rita Barr Purdue University

Ernest E. Campaigne Indiana University

William R. Clark Ball State University

Donald R. Cochran Ball State University

Robert F. Dale Purdue University

Kara W. Eberly St. Mary's College

Uwe J. Hansen Indiana State University

Daryl R. Karns Hanover College

N. Gary Lane Indiana University

Paul C, MacMillan Hanover College

Du W Ja

Ed

G C W

# PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE

Founded 29 December 1885

•

Volume 102 Number 1-2 1993

.

Published at Lafayette, Indiana November 15, 1993 Digitized by the Internet Archive in 2012 with funding from LYRASIS Members and Sloan Foundation

http://archive.org/details/proceedingsofindv102indi

# PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE

Volume 102, No. 1-2 (1993)

## CONTENTS

BOTANY
J.L. Blum. <i>LEMANEA</i> (RHODOPHYTA, FLORIDEOPHYCEAE) IN INDIANA
G.S. Tonkovich and M.L. Sargent. THE VASCULAR PLANTS OF FALL CREEK GORGE NATURE PRESERVE, WARREN COUNTY, INDIANA9
ECOLOGY
G.C. Iverson. STATUS AND DISTRIBUTION OF THE GREAT BLUE HERON IN INDIANA47
R.R. Johnson and J.S. Castrale. MANAGEMENT OF BREEDING INTERIOR
LEAST TERNS IN INDIANA
ENVIRONMENTAL QUALITY
J.R. Gammon and C.W. Gammon. CHANGES IN THE FISH COMMUNITY
OF THE EEL RIVER RESULTING FROM AGRICULTURE67
GEOLOGY AND GEOGRAPHY
C.B. Rexroad. CONODONTS FROM COAL BALLS IN THE SPRINGFIELD
COAL MEMBER OF THE PETERSBURG FORMATION (DESMOINES-
IAN, PENNSYLVANIAN) IN SOUTHERN INDIANA83
MICROBIOLOGY AND MOLECULAR BIOLOGY
B.A. Read, J.A. Meunier, and C.N. Vann. STRUCTURAL ANALYSES OF
THE 33 KDA PHOTOSYSTEM II MANGANESE-STABILIZING
PROTEIN OF SYNECHOCOCCUS SP. PCC 794293
SOIL AND ATMOSPHERIC SCIENCES
R.L. Rhykerd, L.M. Rhykerd, C.L. Rhykerd, Jr., and C.L. Rhykerd. A
KNOWLEDGE-BASED EXPERT SYSTEM FOR THE SUCCESSFUL PRODUCTION OF ALFALFA ( <i>MEDICAGO SATIVA L</i> .)111
PRODUCTION OF ALFALFA (MEDICAGO SATIVA L.)
ZOOLOGY
J.A. Holman and R.L. Richards. HERPETOFAUNA OF THE PRAIRIE CREEK
SITE, DAVIESS COUNTY, INDIANA
J.J. Kirkwood and A. Cartwright. COMPARISON OF TWO SYSTEMS FOR
VIEWING BAT BEHAVIOR IN THE DARK
T.P. Simon. ASSESSMENT OF THE RANGE OF THE THREATENED DARTER, AMMOCRYPTA PELLUCIDA (PUTNAM), FROM THE
MAUMEE BASIN, INDIANA
111111111111111111111111111111111111

### ACADEMY BUSINESS

INDIANA ACADEMY OF SCIENCE COUNCIL MINUTES, NOVEMBER	R 5,
1992	147
INDIANA ACADEMY OF SCIENCE COUNCIL MINUTES, APRIL 23,	
1993	150
EXECUTIVE COMMITTEE MINUTES	150
RESPONSIBILITIES OF THE EXECUTIVE DIRECTOR	152
COUNCIL MINUTES	153
NECROLOGY	
GAYTON C. MARKS	159