

ISSN 0073-6767

m. Jechan

Proceedings of the

Indiana Academy of Science

Volume 99

Number 2-4

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

Donald R. Winslow 1210 Elliston Drive Bloomington, IN 47401

EXECUTIVE COMMITTEE

Wendell F. McBurney	President	Indiana University-Purdue University at Indianapolis
Cornelius W. Pettinga	President-elect	1010 E. 86th Street, Indianapolis
James D. Haddock	Secretary	Indiana University-Purdue University at Fort Wayne
Duvall A. Jones	Treasurer	St. Joseph's College, Rensselaer
Gene Kritsky	Director of Public Relations	College of Mount St. Joseph, Mount St. Joseph, Ohio
Donald R. Winslow	Editor of The Proceedings •	1210 Elliston Drive, Bloomington
Charlotte M. Boener	Immediate Past President	Indiana State University, Terre Haute
Donald R. Winslow	Executive Officer	

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, 1210 Elliston Drive, Bloomington, Indiana 47401.

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

PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE

Founded 29 December 1885

Volume 99 Number 2-4 1991

•

Published at Indianapolis, Indiana February 1991

Copyright © 1991 by the Indiana Academy of Science

PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE

Volume 99, No. 2-4 (1991)

CONTENTS

ACADEMY FOCUS Young, F.N. NECROLOGY REPORT Manuscript Reviewers Bayh, E. GOVERNOR'S PROCLAMATION	1
BOTANY Barr, R., M. Böttger and F.L. Crane. THE EFFECT OF CHLORO-DERIV- ATIVES OF INDOLEACETIC ACID ON PLASMA MEMBRANE ELECTRON TRANSPORT AND PROTON EXCRETION Beineke, W.F., H.E. Stelzer and G.A. Fisher. GENETIC VARIATION AND HERITABILITY ESTIMATES IN BLACK WALNUT CLONES AT DIFFERENT AGES	129 137
ECOLOGY Gammon, J.R., C.W. Gammon and C.E. Tucker. THE FISH COMMU- NITIES OF SUGAR CREEK	141
ENTOMOLOGY	
Frana, J.E., J.E. Araya and F.T. Turpin. FIRST REPORT OF THE WEST- ERN WHEAT APHID <i>Diuraphis tritici</i> (Gillette) IN INDIANA	157
GEOLOGY AND GEOGRAPHY Model, S.N. and J.E. Oliver. SPATIAL VARIATION OF SUMMER PRE- CIPITATION IN THE TERRE HAUTE AREA DURING THE 1988 DROUGHT	161
MICROBIOLOGY AND MOLECULAR BIOLOGY Cole, T.A. and E.E. Anderson. MACRONUTRIENT USE IN AXENIC CULTURES OF PARAMECIUM	177
PHYSICS AND ASTRONOMY Alvager, T., W. Balcavage and D. Personett. SENSITIVE MACROMO- LECULAR QUANTITATION VIA FLOUROMETRIC METHODS	183
SCIENCE EDUCATION Morse, M.A. THE SCIENTIST: PERPETUATING STEREOTYPES	187
SOIL AND ATMOSPHERIC SCIENCES Ossom, E.M., D.T.T. Minimah, O.S.O. Edet and C.L. Rhykerd. INFLU- ENCE OF SPACING ON YIELD, WEED INFESTATION AND MIN- ERAL CONCENTRATION OF THE FLUTED PUMPKIN <i>Telfairia</i> occidentalis (Hook)	191
ZOOLOGY	
Cope, J.B., J.O. Whitaker, Jr. and S.L. Gummer. DURATION OF BAT COLONIES IN INDIANA	199
 Munson, P.J. A HERD OF FOSSIL PECCARIES (<i>Platygonus compressus</i>) FROM LATE WISCONSIN DEPOSITS IN CENTRAL INDIANA Richards, R.L. and J.N. McDonald. NEW RECORDS OF HARLAN'S MUSKOX (<i>Bootherium bombifrons</i>) AND AN ASSOCIATED FAUNA 	203
FROM THE LATE PLEISTOCENE OF INDIANA	211
bison) FROM GREENE COUNTY, INDIANA	229

Digitized by the Internet Archive in 2012 with funding from LYRASIS Members and Sloan Foundation

http://archive.org/details/proceedingsofindv99indi