

Proceedings of the Indiana Academy of Science



VOLUME 112 2003 NUMBER 1

PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE

The *PROCEEDINGS* OF THE INDIANA ACADEMY OF SCIENCE is a journal dedicated to promoting scientific research and the diffusion of scientific information, to encouraging communication and cooperation among scientists, and to improving education in the sciences.

EDITOR: James W. Berry, Department of Biological Sciences, Butler University, Indianapolis, Indiana 46208. Telephone: (317)-940-9344; FAX: (317)-940-9519; e-mail: jwberry@butler.edu

EDITORIAL BOARD: Hans O. Anderson (Indiana University, Bloomington); Robert F. Dale (Purdue University, West Lafayette); Rebecca Dolan (Butler University); Kara W. Eberly (St. Mary's College); Uwe J. Hansen (Indiana State University); Daryl R. Karns (Hanover College); N. Gary Lane (Indiana University, Bloomington); Wilton N. Melhorn (Purdue University, West Lafayette); Paul Rothrock (Taylor University); Thomas P. Simon (U.S. Fish & Wildlife Service, Bloomington); Michael R. Tansey (Indiana University, Bloomington); Robert D. Waltz (Indiana Department of Natural Resources, Indianapolis); J. Dan Webster (Hanover College); Harmon Weeks (Purdue University, West Lafayette); John O. Whitaker, Jr. (Indiana State University)

THE INDIANA ACADEMY OF SCIENCE

PRESIDENT: Robert D. Waltz (Indiana Dept. of Natural Resources)

PRESIDENT-ELECT: Donald G. Ruch (Ball State University)

TREASURER: Edward L. Frazier (Indianapolis)

SECRETARY: Nils I. Johansen (University of Southern Indiana)

EXECUTIVE DIRECTOR: Nelson R. Shaffer (Indiana Geological Survey)

ARCHIVIST: Holly Oster (Indiana State Library)

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. Questions regarding back issues or undelivered issues should be addressed to Holly Oster at hoster@statelib.lib.in.us. Telephone (317)-232-3686.

Cover photo: Photo of a cluster of hibernating bats, the Indiana myotis, *Myotis sodalis*. Indiana myotis hibernate in large numbers in tight clusters in a very few caves, with about 90% of the Indiana myotis that hibernate in five caves. There are an estimated 36,000 bats in this cluster in a cave in Crawford County, Indiana. Indiana myotis are listed as endangered, but their range-wide population has continued to decrease. Photo by John O. Whitaker, Jr. (See related article on page 61).

Visit the Indiana Academy of Science website at: www.indianaacademyofscience.org

Publication date: 29 July 2003

This paper meets the requirement of ANSI/NISO Z39.48-1992 (Permanence of Paper).