THE OHIO JOURNAL OF SCIENCE

Editorial Policy:

General:

THE OHIO JOURNAL OF SCIENCE considers original contributions from members and non-members of the Academy in all fields of science. While special consideration will be given to manuscripts concerned with Ohio subject matter, other reports with scientific merit will be reviewed for publication. Submission of a manuscript is understood to mean that the work is original and unpublished, and is not being considered for publication elsewhere. All manuscripts considered for publication will be peer-reviewed. The opinions expressed by reviewers are their own, and do not represent the views of THE OHIO JOURNAL OF SCIENCE. Manuscripts and illustrations should be prepared in triplicate in accordance with current guidelines published in THE JOURNAL at least once a year, and submitted to:

Dr. Kerry L. Cheesman, Editor
The Ohio Journal of Science
Biological Sciences Department
Battelle Hall, Capital University
1 College and Main
Columbus, OH 43209-2394

Page Charges:

Publication of THE OHIO JOURNAL OF SCIENCE requires that authors assist in meeting publication expenses. These costs will be assessed at $85 per page for members of the Academy and $120 per page for non-members. In multi-authored papers, each author must be a member of the Academy at the time of publication to be eligible for the reduced member rate. Papers which exceed 12 printed pages may be charged full production costs. A bill for page charges will be sent to the communicating author by the Ohio Academy of Science at the time of publication.

Failure to Receive THE JOURNAL:

Any claim of failure to receive subscription issues of THE JOURNAL must be submitted to the Ohio Academy of Science within six months of date of issue of the missing number, to be recognized.

Listing Services:

THE OHIO JOURNAL OF SCIENCE is listed or abstracted in several sources including:

- AcadSci Abstracts
- Bibliography of Agriculture
- Biological Abstracts
- Chemical Abstracts
- Current Advances in Ecological Sciences
- Current Contents (Agriculture, Biology & Environmental Sciences)
- Deep Sea Research and Oceanography Abstracts
- Environment Abstracts
- Environmental Information Center
- Forest Products Abstracts
- Forestry Abstracts
- Geo Abstracts
- GEOBASE
- Geology Abstracts
- GeoRef
- Helminthological Abstracts
- Horticulture Abstracts
- Nuclear Science Abstracts
- Review of Plant Pathology
- Selected Water Resources Abstracts
- World Agricultural Economics and Rural Sociology Abstracts

FUTURE ACADEMY MEETINGS

2006

University of Dayton
April 22

DIVISION EDITORIAL BOARD

THE OHIO JOURNAL OF SCIENCE

Biological Sciences
Chester Ray Cooper, Youngstown State University
Daniel Ely, The University of Akron
Robert F. Rakowski, Ohio University

Chemical Sciences
George R. Newkome, The University of Akron

Earth & Space Sciences
Yildirim Dilek, Miami University of Ohio
Gregory Schumacher, Ohio Department of Natural Resources

Ecological & Environmental Sciences
Lauchlan Fraser, The University of Akron

Education
Charles L. Salzberg, Utah State University
Beth Stroble, The University of Akron

Information Technology, Computing & Communications
Al Herbert, The University of Akron

Mathematical Sciences
Arjun Gupta, Bowling Green State University

Medical Sciences & Health Technology
Mitchell Harmon, M.D., Ph.D., Kronos Longevity Institute, Phoenix, AZ
Richard Josephson, M.S., M.D., Summa Health Systems, Akron, OH

Methodology
Keith McNeil, New Mexico State University
John Pohlmann, Southern Illinois University

Nanotechnology
Lloyd Goettler, The University of Akron
Steven Chuang, The University of Akron

Physical Sciences & Polymer Sciences
Ernst Von Meerwall, The University of Akron

Social & Behavioral Sciences
Dick Genardi, The Union Institute
Andrea Karkowski, Capital University

Division Editors are needed in the followings areas:

- Biotechnology
- Engineering & Technology
- Molecular Genetics, Genomics, & Cell Biology

Send a letter of interest outlining publication experience and a full curriculum vitae to the Editor at the address above.
ARTICLES


125 Human Influence Past and Present – Relationship of Nutrient and Hydrologic Conditions to Urban Wetland Macrophyte Distribution by J. A. Wolin and P. Mackeigan


138 Ultrastructure of the Eggs Chorion of Ceraleptus obtusus (Brulle, 1839) (Heteroptera: Coreidae) by S. Candan, Z. Suludere, and D. Durak

142 Necrology

153 Officers, Committees, and Academy Representatives for 2005-2006

154 Index to Volume 105

160 Table of Contents, Volume 105

INSTRUCTIONS TO AUTHORS — inside back cover

COVER PHOTO: Western portion of Shaker Median Park. This “natural area” of Shaker Median Park is situated between eastbound and westbound Shaker Boulevard in Beachwood, OH. At the time of the study, the “natural area” of the park (1.03 ha) contained 298 species of vascular plants. Small parks such as this one can be islands of biodiversity within urban and suburban areas, and may represent the only refuge for some species in highly developed areas. In 2003, this area was developed into a city park emphasizing recreation over species conservation. This photo was taken in June 2002, from Richmond Boulevard facing west (photo by Michael K. Delong). See article by Delong and Others on page 102.