Front Matter
THE OHIO JOURNAL OF SCIENCE
ISSN 0030–0950
Editor ............................................. Thomas E. Wissing
Associate Editors ................................... Lawrence A. Kapustka
Assistant Editors ................................. Lois E. Nelson

Editorial Board — Liberato J. A. DiDio, Rosanne W. Fortner, Lazarus Walter Macior, Robert J. Malcuit, Roy W. Rings


EDITORIAL POLICY
THE OHIO JOURNAL OF SCIENCE considers original contributions from members and non-members of the Academy in all fields of science. Special consideration will be given to Ohioana. Submission of an article is understood to mean that the article is original and unpublished and is not being considered for publication elsewhere. All manuscripts will be critically reviewed. It should be understood that the opinions expressed by the reviewers are their own, and do not represent the views of the Ohio Academy of Science or THE OHIO JOURNAL OF SCIENCE. Manuscripts and illustrations should be prepared in triplicate in accord with instructions published in at least one issue each year and submitted to Dr. Thomas E. Wissing, Editor, THE OHIO JOURNAL OF SCIENCE, Department of Zoology, Miami University, Oxford, OH 45056.

Publication in THE OHIO JOURNAL OF SCIENCE requires consideration of editorial costs. These will be assessed at $70 per page for members and $105 per page for non-members. Papers in excess of 12 printed pages may be charged full production costs. A page charge bill will be sent by the Ohio Academy of Science at the time of publication.

Unsupported authors may request a waiver of page charges and will be asked to supply statements from their supervisor (department chairman, the advisor in the case of graduate students, and dean) that institutional and grant funds are not available. The Academy can only subsidize a few papers per year.

Failure to receive any number of the JOURNAL must be reported to the Ohio Academy of Science within six months of the date of issue for the claim to be recognized.

THE OHIO JOURNAL OF SCIENCE (ISSN 0030–0950) is published in March, April (Annual Meeting Abstracts Issue), June, September, and December by The Ohio Academy of Science, 445 King Avenue, Columbus, Ohio 43201. Second-class postage paid at Columbus, Ohio. Individual membership and subscription: $27. Domestic institutional subscription: $30. Foreign institutional subscription: $35. Single issues for Academy members and subscribers: $6; others: $8.

POSTMASTER: Send address changes to THE OHIO JOURNAL OF SCIENCE, 445 King Avenue, Columbus, OH 43201.

FUTURE MEETINGS
April 29, 30 and May 1, 1988 Ohio State University-Newark

Date of Issue — March 15, 1988
Copyright © 1988 by The Ohio Academy of Science

Typesetting — Beacon Graphics Corp., Ashland, Ohio 44805
Printing — Lesher Printers Inc., Fremont, Ohio 43420
Field Guides and Related Papers
for the April 1988 Meetings of the
North-Central Section, Geological Society of America
Akron, Ohio
Special Issue Editor
ROBERT G. CORBETT

TABLE OF CONTENTS

D. R. Sparling 2  Middle Devonian Stratigraphy and Conodont Biostratigraphy, North-Central Ohio
C. B. Hatfield 18  Middle Devonian Carbonate Rocks and Shales of North-Central Ohio
T. L. Lewis 23  Late Devonian and Early Mississippian Distal Basin-Margin Sedimentation of Northern Ohio
R. G. Corbett and B. M. Manner 40  Geology and Habitats of the Cuyahoga Valley National Recreation Area, Ohio
M. A. McComas 48  Upper Pennsylvanian Compression Floras of the 7-11 Mine, Columbiana County, Northeastern Ohio
G. A. McComas and R. H. Mapes 53  Fauna Associated With the Pennsylvanian Floral Zones of the 7-11 Mine, Columbiana County, Northeastern Ohio
R. W. Hook and D. Baird 55  An Overview of the Upper Carboniferous Fossil Deposit at Linton, Ohio
G. W. Rothwell 61  Upper Pennsylvanian Steubenville Coal-Ball Flora
A. T. Cross 65  Upper Pennsylvanian Coals and Associated Rocks — Depositional Environments, Sedimentation, Paleontology and Paleobotany, Upper Ohio River Valley
D. G. Kaufman and C. Franz 75  Book Review
76  List of Reviewers

COVER: Map showing bedrock in Ohio that ranges from Ordovician to Permian age. Marine carbonate rocks and shales of middle Devonian age in Erie and Huron counties are the focus of a field trip sponsored by the Pander Society. Late Devonian and Early Mississippian clastic rocks in Cuyahoga County, Pennsylvanian clastics and Wisconsinan glacial deposits in Cuyahoga and Summit counties, Upper Pennsylvanian coals and associated rocks in Stark, Columbiana, Jefferson and Harrison counties, and glacial and post-glacial deposits in Cuyahoga and Lake counties are topics for other field trips. Leaders of the field trips and authors of related research papers hope that this special issue will benefit the broad community of scientists and teachers reached by this journal. Map provided by the Division of Geology, ODNR, and modified by B. M. Manner.