Origin of the Natural Science Sections of the Ohio Academy of Science .......... Ralph W. Dexter 225
Origin of the Physical Science Sections of the Ohio Academy of Science .......... Ralph W. Dexter 229
Peters Cave: Two Woodland Occupations in Ross County, Ohio Olaf H. Prufer and Douglas H. McKenzie 233
Diurnal Distribution of Phytoplankton From a Single Station at the Mouth of the James River Harold G. Marshall 253
Some Physiological Effects of Non-Gaseous Exhaust Material from an Internal Combustion Engine Allen W. Scholl 256
The Genus Silphium in Ohio .......... T. Richard Fisher 259
The Orobancheaceae of Ohio Karl R. Valley and Tom S. Cooperrider 264
Eriophyid Mites New To Ohio H. Y. Forsythe, Jr. and Roy W. Rings 265
Weathering in a Sangamon Paleosol A. H. Beavers and Robert L. Jones 267
A Classification of Extraterrestrial Spherules Found in Sedimentary Rocks and Till .......... M. S. Lougheed 274
Some Chemical Reactions in Silica Gels II. Formation of Crystals of a Basic Mercuric Chloride, HgCl₂·2HgO .......... Philip F. Kurz 284
The Use of the Symposium in Science Education T. Edward Perry 312
A Light and Electron Microscope Survey of Algal Cell Walls. II. Chlorophyceae. Clinton J. Dawes 317
The Incorporation of C¹⁴-Labeled Phenylalanine, Tyrosine, and Glucose into Corn Roots Harry H. Johnston 327
Two New Species of Acmaeodera from Southeastern Texas (Coleoptera: Buprestidae) Josep N. Knull 332
Chemical Reactions in Electrical Plasmas Gene G. Mannello 334
Vast Migrating Armies of the Millipede, Pseudopolydesmus serratus (Say) in the Dayton Region J. M. Ramsey 339
Genetics of an L₂ Venation Mutant in Drosophila melanogaster. I. Mode of Inheritance and Expression James H. Carlson 340
A New Species of Zeriodoncus from Utah (Hemiptera: Lygaeidae) Charles V. Reichart, O. P. 347
Contrasts in the Crystallization of Nickel and Cobalt Phosphates in Silica Gels .......... Philip F. Kurz 349
Book Reviews .......... 266, 273, 283, 311, 346, 348, 351, 352
MANUSCRIPTS: The Ohio Journal of Science considers manuscripts on any scientific subject from contributors anywhere. The manuscripts may be papers or notes on recent research or symposia on subjects of scientific interest. Every paper is critically reviewed by at least one and usually two reviewers, and is subject to the approval of the editorial staff. Two copies each, of manuscript and figures, should be submitted to the Editor. A carbon copy should be retained by the author for reading the galley proof. Galley proof and engraver's proof but not original manuscript will be sent to authors. See past numbers of the Journal and the Style Manual for Biological Journals for detailed instructions concerning the preparation of manuscripts.

REPRINTS: A price list for reprints and an order form are sent with proof. Authors should allow about sixty days after publication for receipt of reprints.

SUBSCRIPTIONS: Annual subscription, effective January 1, 1967, $8.00 (foreign countries, $8.50). Single numbers: current volume, $1.50, back issues, $2.00. Until January 1, 1967, all single numbers are $1.00. Issued bimonthly, January to November, six issues per volume. The Ohio Journal of Science is sent without additional expense to all paid-up members of The Ohio Academy of Science.

MAILING ADDRESSES: The editorial offices of The Ohio Journal of Science are at the Geology Department, Bowling Green State University, Bowling Green, Ohio 43402. All manuscripts, illustrations, proofs, and correspondence dealing with editorial matters should be addressed to the editor, Dr. Jane L. Forsyth, at this place. All correspondence dealing with subscriptions, changes of address, requests for old issues, and all remittances should be addressed to the Central Office of The Ohio Journal of Science at 505 King Avenue, Columbus, Ohio 43201. Failure to receive any number of the Journal must be reported to this office within three months of date of issue if claim is to be recognized. All correspondence dealing with the matters of business policy should be addressed to the Business Manager, Dr. David H. Stansbery, Ohio State Museum, 15th and High Streets, Columbus, Ohio 43210.

PRINTED BY THE SPahr & GLENN COMPANY, COLUMBUS, OHIO, U. S. A.


DATE OF ISSUE—JUNE 22, 1966