A New Subspecies of Agrilus from Texas (Coleoptera: Buprestidae) ... Josef N. Knill 321
A New California Acmoaeodera (Coleoptera: Buprestidae) ... Josef N. Knill 322
Acanthocarium lunatum n. sp., A Parasite of the Big Brown Bat and a Key to the Described Species of Acanthocarium Russell R. Williams 323
Biogenesis of Asparagine from various possible Precursors by Lentil Seedlings Ali M. Al-Dawody, J. E. Varner and George C. Webster 327
Arthropods of Medical Importance in Ohio Charles O. Masters 332
Relative Daily Abundance of Planktonic Crustacea in the Island Region of Western Lake Erie ... Jerry H. Hubschman 335
Additional Notes on the Odonata (Dragonflies) of Ohio ... Paul D. Harwood 341
Astronomical Observations by Means of Highly Sensitive Electronic Light Amplification ... Radames K. H. Gehel, Lee DeVol, and Lloyd R. Wylie 345
The Occurrence and Distribution of Hierochloë odorata in Ohio ... Knut Norstog 358
Surficial Materials and Soils of Paulding County, Ohio ... F. J. Baker, G. M. Schafer, and N. Holowaychuk 365
Book Notices ... 331, 340, 344, 377
THE OHIO JOURNAL OF SCIENCE
Published jointly by The Ohio State University and The Ohio Academy of Science.

EDITORIAL STAFF
HENRY L. PLAINE ..................................... Editor-in-Chief
RICHARD A. POPHAM ................................ Business Manager
THOMAS H. LANGLOIS ................................. Book Review Editor
F. F. MILES ........................................... Anthropology and Sociology
E. B. ROSSE ......................................... Chemistry
W. CARMEAN ........................................ Conservation
J. L. THOMPSON ...................................... Geography
R. H. BOND .......................................... Geology
R. A. KEHOE ......................................... Medical Sciences
P. B. TAYLOR ......................................... Physics and Astronomy
D. S. DEAN .......................................... Plant Sciences
C. RISER .............................................. Science Education
D. J. BORROR ......................................... Zoology
L. O. GILMORE ...................................... Genetics

JOINT ADMINISTRATIVE BOARD
For Ohio State University: RALPH H. DAVIDSON, ROBERT L. BATES
For Ohio Academy of Science: W. G. GAMBILL, WARREN P. SPENCER

MANUSCRIPTS. The Ohio Journal of Science accepts manuscripts on any scientific subject from contributors anywhere. The manuscripts may be reports of recent research, review or expository articles, or part of a symposium on a subject of general scientific interest. Every paper is critically reviewed by a referee, and all manuscripts are subject to approval by the editorial staff. The original typed manuscript and the first carbon copy 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. Care should be taken to furnish a correct mailing address. See cover page 3 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, $6.00 (foreign countries, $6.50). Single numbers, $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 ADDRESS: The Ohio Journal of Science, Botany and Zoology Building, 1735 Neil Avenue, The Ohio State University, Columbus 10, Ohio. All manuscripts, illustrations, proofs, and correspondence dealing with editorial matters should be addressed to the editor, Dr. Henry L. Plaine. All remittances and correspondence dealing with subscriptions and other business matters should be addressed to the business manager, Dr. Richard A. Popham. Failure to receive any number of the Journal must be reported within three months of date of issue if claim is to be recognized.
CONTENTS OF VOLUME 60

NUMBER 1—JANUARY

Study of Preroosting Behavior in Captive Redwing Blackbirds.........Mildred Miskimen 1
A New Subspecies of Acmaeodera quadrivittata Horn (Coleoptera: Buprestidae)........Josef N. Knoll 6
A New Species of Elaphidion from Texas (Coleoptera: Cerambycidae)....Josef N. Knoll 7
Development of the Pollen and the Embryo Sac in Capsicum frutescens L. Var. Japanese Variegated Ornamental................Patricia A. Lengel 8
Pleistocene Molluscan Faunas of the Newell Lake Deposit, Logan County, Ohio........James A. Zimmerman 13
The Family Cruciferae in the Great Black Swamp Region of Ohio........Nathan William Easterly 55

NUMBER 2—MARCH

Cytological Tests of Independent Assortment Among Heteromorphic Chromosome Pairs in Drosophila melanogaster..................Imogene Schneider 65
Thickness of Loess in Clark County, Illinois..............Robert F. Siller and Jack Baker 73
Algal Photosynthesis as Measured by Absorption of Radioactive Carbon from Water........George P. Tryfiates 77
Notes on the Curculionoidea II..................................Elbert L. Sleeper 83
Some Neglected Aspects of Plant Microfossil Research................Charles J. Felix 88
Correlation of Tills Exposed in Toledo Edison Dam Cut, Ohio........Jane L. Forsyth 94
Frequency Calculations from Several Different Forest Ecological Sampling Methods........Theodore W. Sudia 100
The Ecology of Water Areas Associated with Coal Strip-Mined Lands in Ohio........Charles V. Riley 106
Drainage of the Teays-Stage Mount Vernon and Cambridge Rivers........George D. Dove 122

NUMBER 3—MAY

Relations Between Simple and Complicated Oxygen Acids................Jack J. Bulloff 129
Aquatic Fungi in Some Ohio Streams.................................Wm. Bridge Cooke and A. F. Bartsch 144
Pollen Analysis of the Michillinda Peat Seam.......................Paul B. Sears and Monika Bopp 149
Shawnee Names and Migrations in Kentucky and West Virginia........August C. Mahr 155
A Kinetic Treatment of Purine Synthesis..............................Laurence C. Cerny 165
Field Processes in Space..............................................Gustave R. Holm 167
A Review of Some Problems in the Study of Bird Migration................Jeff Swinebread 174
A Quantitative Study of the Winter Plankton of Urschel's Quarry........Bruce C. Cowell 183
Book Notices.............................................................154, 173, 182, 191
NUMBER 4—JULY

Man in a World of Insects .............................................. Dwight M. DeLong 193
Symposium—Problems Resulting from Population Growth ............. Jorgen M. Birkeland 207
The Expected Growth of Population in the United States ............. Arthur A. Campbell 210
Will We Have Enough Food and Fiber? ................................ C. J. Willard 215
Can Technology Solve the Materials-Needs Problem of the World .... Alfred B. Garrett 218
What Effect Has Population Growth on People? ....................... David F. Miller 224
The Photosynthetic Function of Manganese and Chloride
Howard A. Tanner, Thomas E. Brown, Clyde Eyster and R. W. Treharne 231
Four New Eastern Species of Drug-Store and Death-Watch Beetles (Coleoptera: Anobiidae) Richard E. White 235
Annual Report of The Ohio Academy of Science ..................... 239
Notice to Ohio Naturalists ............................................. 254
Book Notices .............................................................. 206, 230, 253, 255

NUMBER 5—SEPTEMBER

The Genus *Tilia* in Ohio .............................................. E. Lucy Braun 257
The Summer Field Meetings of The Ohio Academy of Science (1892–1905) Ralph W. Dexter 262
*Bentremitidea filosa* Whiteaves from the Silica Formation in Northwestern Ohio Richard D. Hoare 265
Mortality of Fresh Water and Tropical Fish Fry by Cyclopoid Copepods Michael W. Fabian 268
Four New Dolichopodidae from the Eastern United States (Diptera) .... Harold Robinson 271
Demonstration of the Chemotropism of Pollen Tubes in vitro in Four Plant Species A. J. Linck and G. W. Blaydes 274
The Bryophyte Flora of Clinton County, Ohio ......................... Richard Dean Kellogg 278
A Proposed Role for Hydrogen Peroxide in Carcinogenesis .......... Peter Kovacic 283
The Salamanders of Southeastern Ohio ................................ Henri C. Seibert and Ronald A. Brandon 291
Relationship Between Total Alkalinity, Conductivity, Original pH, and Buffer Action of Natural Water Ralph E. Sechriest 303
A Key to the *Em pesoasca solana* Complex with Descriptions of New Species Herbert H. Ross and Hugh B. Cunningham 309
An Experiment in Biology Teaching .................................. Jacob Verduin 318
Book Notices .............................................................. 287, 270, 320

NUMBER 6—NOVEMBER

A New Subspecies of *Agrilus* from Texas (Coleoptera: Buprestidae) Jose N. Knulf 321
A New California *Acmaeodera* (Coleoptera: Buprestidae) .......... Jose N. Knulf 322
*Acantharium lunatum* n. sp., A Parasite of the Big Brown Bat and a Key to the Described Species of *Acantharium* Russell R. Williams 323
Biogenesis of Asparagine from Various Possible Precursors by Lentil Seedlings Ali M. Al-Dawody, J. F. Varner and George C. Webster 327
Arthropods of Medical Importance in Ohio .......................... Charles O. Masters 332
Relative Daily Abundance of Planktoic Crustacea in the Island Region of Western Lake Erie .......................... Jerry H. Hubschman 335
Additional Notes on the Odonata (Dragonflies) of Ohio .......... Paul D. Harwood 341
The Occurrence and Distribution of *Hierochloe Odorata* in Ohio Knut Norslog 358
Surficial Materials and Soils of Paulding County, Ohio
F. J. Baker, G. M. Schafer and N. Holowaychuk 365
Book Notices .............................................................. 331, 340, 344, 377