1978-07

Front Matter

The Ohio Journal of Science. v78, n4 (July, 1978), 0
http://hdl.handle.net/1811/22540

Downloaded from the Knowledge Bank, The Ohio State University's institutional repository
The Ohio Journal of Science considers original contributions from members and non-members of the Academy. Special consideration will be given to short papers and to Ohioana. All manuscripts will be critically reviewed and are subject to the approval of the Editorial Committee. 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 Ohio Journal of Science.

Manuscripts and illustrations should be prepared in triplicate and submitted to the Editor, Ohio Journal of Science, Department of Physiology, Ohio State University, 1645 Neil Avenue, Columbus, Ohio 43210.

Page charges: Publication of papers in the Ohio Journal of Science requires consideration of publication costs. There is no charge for the first 3 pages published in any one year and $35 per page charge for manuscripts in excess of 3 printed pages or having excess tables or illustrations.

Page charges apply uniformly to both members and non-members, and are not a condition for acceptance or rejection of any manuscript.

Subscriptions: Annual dues of active members of the Ohio Academy of Science include a subscription to the Ohio Journal of Science. Regular annual subscription to the Ohio Journal of Science is $18 (outside the continental United States—$19.50). Single issues for Academy members are $5 each, for non-members, $3.50. Discounts are available for bulk subscriptions. The Ohio Journal of Science is issued in Jan., Mar., Apr., May, July, Sept. and Nov.

Business Office: Payments should be made to the Ohio Academy of Science, 445 King Avenue, Columbus, Ohio 43201; Telephone: (614) 424-6045.

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. Correspondence dealing with matters of business policy should be addressed to the Business Manager, Joseph D. Laufersweiler, Department of Biology, University of Dayton, Dayton, Ohio 45409.
DOUBLE SYMPOSIUM ISSUE

158 List of Officers of the Ohio Academy of Science

STRESS EFFECTS ON NATURAL ECOSYSTEMS

Gary W. Barrett
160 Stress Effects on Natural Ecosystems
Stanley I. Auerbach
163 Current Perceptions and Applicability of Ecosystem Analysis to Impact Assessment
Donald I. Mount
175 Stress Effects on Natural Ecosystems
Dennis M. Anderson and Charles C. King
177 A Method For Broad-Scale Environmental Evaluation as Applied in an Environmental Analysis of Central Ohio
William E. Cooper
186 Systems Prediction: The Integration of Descriptive, Experimental and Theoretical Approaches
George M. Van Dyne
190 Testing Management-Oriented Hypotheses With Simulation Models

ENVIRONMENTAL IMPACT ASSESSMENT

Gary W. Barrett
204 Environmental Impact Assessment—An Introduction
Bernard C. Patten
206 Systems Approach to the Concept of Environment
Samuel Bufford
223 Environmental Impact Statements: The Statutory Framework
Jack E. Kepler
225 The Role of Biologists in Environmental Impact Assessment and Water Resource Planning
Jack McCormick
227 Biological Information in the Impact Assessment Process: A Consultant's Point of View
Charles Herdendorf
229 Environmental Impact Assessment: An Aquatic Biologist's Point of View
William B. Jackson
235 Environmental Impact Assessment: A Terrestrial Biologist's Point of View