The Ohio Journal of Science
Author's Instructions for Preparation of Manuscripts

The Ohio Journal of Science considers for publication solicited Book Reviews and Research Reviews, and unsolicited Brief Notes and Research Reports. Solicited submissions will be requested by the editor or member of the editorial board. Book reviews will be requested of experts in the subject matter of the book to be reviewed. Research Reviews will be requested to serve as extensive surveys of the literature of an area of science in which Academy members have an interest.

Unsolicited submissions, in the form of presentations of quantitative or qualitative data pertinent to any of the sections of the Academy listed inside the front cover, will be considered for peer review. Brief notes are manuscripts that are less than 2 printed pages (approximately 5 typewritten pages). They should not contain more than one table, figure, or other type of illustration. The editor will identify papers which meet these criteria as Brief Notes if not already categorized as such by the author. Research Reports are those papers which are longer than 2 pages or contain more than one illustration.

All manuscripts will be organized as follows:

Page 1 – Title, Author(s), Running Head, Abstract
Page 2 and remainder – Introduction, Materials and Methods, Results, Discussion, Acknowledgments, Literature Cited, Tables, Figure Legends, Figures.

STYLF. The CBE Manual for Authors, Editors, and Publishers, 6th ed. is used for editorial decisions with regard to style. Manuscripts should be typewritten using 12 point font (twelve characters per inch). Three copies should be submitted. Manuscript should be double-spaced throughout, including the title and abstract. Arabic numerals should be used in preference to words when the number designates anything that can be counted or measured (7 samples, 43 species). One exception to this use is that numerals are not used to begin a sentence (Twenty-one species were found in ...). The exception is when 2 numeric expressions are adjacent in a sentence (2000 and 1999). One exception to this use is that numerals are not used to begin a sentence (Twenty-one species were found in ...). The exception is when 2 numeric expressions are adjacent in a sentence (2000 and 1999).

TITLE. Author(s). Affiliation(s). The first page of the manuscript should contain the title, author(s) name(s), the affiliation of the author(s) at the time the research was carried out, a shortened title (running head), and the abstract. The title must be typed in upper and lower case letters as it will appear when typeset. Name(s) of the author(s) should be typed in capital letters below the title. The address (department, institution, city, state, postal code, country if not USA) should appear below the name of the author(s). If more than one institution is to be credited, they should appear in the order of the authors' affiliation. A running head of not more than 40 letters and spaces should be typed in capital letters between the address and the abstract.

ABSTRACT. The abstract should summarize the main conclusions and any new methods or procedures critical to the results of the study. It should be 250 words or less.

INTRODUCTION. The introduction should describe the knowledge that gave rise to the question examined by, or the hypothesis posed for the research.

MATERIALS AND METHODS. This section should describe the research design, the methods and materials used in the research (subjects, their selection, equipment, laboratory or field procedures), and how the findings were analyzed.

RESULTS. The text of the results should be a descriptive narrative of the main findings, of the reported study. This section should not list tabulated data in text form. Reference to tables and figures included in this section should be made parenthetically in the text.

DISCUSSION. This section should compare and contrast the data collected in the presented study with that previously reported in the literature. Unless there are specific reasons to combine the two, as explained by the author in the letter of transmittal, Results and Discussion should be two separate sections.

ACKNOWLEDGMENTS. Colleagues and/or sources of financial support to whom thanks are due for assistance rendered in completion of the research or preparation of the manuscript should be recognized in this section rather than in the body of the text.

LITERATURE CITED. References to scientific literature should be arranged alphabetically by first author's last name using the Name/Year (N-Y) method as described in the CBE Manual.

Journals
Author(s). Year. Article title. Journal title volume number (issue number): inclusive pages.


Form of citation: (Thomison 1988)

Books
Author(s). Year. Title. Place of publication: publisher name. Number of pages.


Form of citation: (Voet and Voet 1990)

Multiple author citation: (Steiner and others 1992)

TABLES. Tables must be typed double-spaced, one table to a page, numbered consecutively, and placed in the manuscript after Literature Cited. Since tables must be individually typeset, consolidation of data into the smallest number of tables is encouraged. A horizontal double underline should be made beneath the title of the table, and single underlines should be made the width of the table below the column headings and at the bottom of the table. Do not use vertical lines, and do not place horizontal lines in the interior of the table. Footnotes should be used to clarify possible questions within the table, and should be noted by asterisks, daggers, or other symbols to avoid confusion with numerical data.

FIGURES. All illustrations are referred to as “Figures” and must be numbered consecutively. Figures may be photographs, hand-drawn or computer generated drawings in black ink. Each figure should be identified along the top edge with the name of the author(s) and figure number, and on the back with name of author(s) and manuscript title. Illustrations other than those generated by the author(s) must bear permission for use and credit to the originator. ORIGINAL ARTWORK WILL NOT BE RETURNED UNLESS SPECIFICALLY REQUESTED AT TIME OF SUBMISSION. Each figure must have a complete legend. The legend should not be placed on the figure, but should be typed in order, and the other left in numeric form (The sections were divided into eight 4-acre plots.).

FOOTNOTES. Text footnotes should not be used with the following exceptions. A footnote to the title will be added editorially to state the dates of manuscript submission and revision. A footnote to name(s) of author(s) may be used to indicate present address different from that at which the research was done, or to indicate the author to whom inquiries should be directed. All other material or comments must be incorporated into the text. Literature Cited should not be inserted as footnotes. Footnotes to tables are permissible, and are encouraged to promote clarity.

Attention to the above instructions will minimize the need for revision and editorial correction, and will shorten the time from submission to publication. Any questions which are not answered by these instructions, or by consulting the CBE Manual for Authors, Editors, and Publishers, 6th Edition, should be addressed to the editor.
UPPER-LEVEL COURSES
Designed for undergraduate and graduate students in biological sciences, education, and natural resources; professional biologists, and ecologists; and biology and general science teachers.

Most classes meet three days a week for approximately five weeks

- Aquatic Entomology
- NEW Digital & Field Techniques for Coastal Environment Studies
- Field Zoology
- Fish Ecology
- NEW Great Lakes Maritime Studies
- Higher Aquatic Plants
- Ichthyology
- Limnology
- Waterfowl Ecology (daily for 1 week)
- Ichthyoplankton Identification Workshop (one day)

COURSES FOR EDUCATORS
Designed for classroom teachers, non-formal educators, and education majors with senior rank by summer 2002.

Classes meet daily for one week

- NEW Aquatic Environmental Science for Teachers
- NEW Curriculum Development for Environmental Decision-Making
- Geologic Setting of Lake Erie
- Insect Biology for Teachers
- Ornithology for Teachers
- Principles of Oceanography for Science Teachers
- Stream Ecology for Teachers

INTRODUCTORY COURSES
Open to college and select high school students.*

Classes meet daily for one week

- Aquatic Biology
- Field-Based Oceanography
- Insect Biology
- Local Flora
- Study of Birds

*To qualify, students must have completed their sophomore year, be 15 years of age or older, and have completed one course of high school biology prior to the beginning of the course.

Stone Laboratory, The Ohio State University's island campus, is the Lake Erie research and teaching laboratory for the Ohio Sea Grant College Program. Located on the 6.5-acre Gibraltar Island in Put-in-Bay harbor, this facility is the oldest freshwater biological field station and research laboratory in the United States. Since its establishment in 1895, both students and professional biologists have conducted significant research focusing on the ecology of Lake Erie and the Great Lakes region.

Students earn college credit through classroom, laboratory, and field studies, while gaining a comprehensive background in freshwater systems and information on the unique environmental attributes of Lake Erie. At Stone Laboratory, participants will:

- Examine the ecosystem around Stone Laboratory with leaders in science who bring classroom concepts to life.
- Improve research skills with practical, hands-on experience in a living laboratory.
- Earn college credit while still in high school.
- Enhance teaching skills in environmental sciences.
- Live, study, and work on an island for one to 11 weeks.
- Get to know professors personally in small classes (12 to 20 people).
- Prepare for college, graduate school, a future career, and life.

Stone Laboratory also offers Workshops, Research, Conference, and Retreat Facilities.

The Ohio State University's Island Campus
Ohio State to host 54th Annual State Science Day

Schottenstein Center site of ‘academic championship’

COLUMBUS — The 54th Annual State Science Day will take place on May 11, 2002, at the Jerome Schottenstein Center on the campus of The Ohio State University.

Ohio State President William E. Kirwan, in a recent letter to Ohio Academy of Science Chief Executive Officer Lynn Elfner, lauded State Science Day as an exemplar of the important ways that Ohioans honor the extraordinary accomplishments of the many high school students and teachers who maintain the highest standards of inquiry-based science teaching and learning. State Science Day is the pinnacle of student originated, inquiry-based science education for Ohio’s students, Kirwan said.

The academic equivalent of a state athletic championship, this year’s event is one of the largest of its kind in the nation. Drawing from a base of 35,000 student participants at more than 1,000 local science fairs, approximately 850 seventh- to 12th-grade students from nearly 300 schools will be evaluated on their scientific research and communication skills. The students will compete for nearly 100 scholarships and awards valued at more than $150,000.

More than 40,000 students have participated in the annual event since it was first held in 1949. State Science Day is sponsored by The Ohio Academy of Science, American Electric Power, The Ohio Environmental Education Fund, and Roxane Laboratories. As event host, Ohio State will offer open houses for families and teachers by various academic departments and research centers. Sarah Sieling, who organizes Ohio’s Science Olympiad, is Ohio State’s Science Day site coordinator. Questions about State Science Day may be directed to Mr. Lynn Elfner, Executive Officer of the Ohio Academy of Science, at (614) 488-2228.

A web site has been established for information and updates. The URL is: http://statescienceday.osu.edu/

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A RESOLUTION
by THE OHIO ACADEMY OF SCIENCE

ADVOCACY FOR TEACHING COSMIC, GEOLOGICAL AND BIOLOGICAL EVOLUTION
AND OPPOSITION TO FORCED TEACHING OF CREATIONIST BELIEFS SUCH AS "INTELLIGENT DESIGN"
IN PUBLIC SCHOOL SCIENCE EDUCATION

WHEREAS, it is a responsibility of The Ohio Academy of Science to preserve the integrity of science; and

WHEREAS, science is a systematic method of continuing investigation, based on observation, hypothesis testing, measurement, experimentation, and theory building, which leads to more adequate explanations of natural phenomena, explanations that are open to further testing, revision, and falsification, and while not "believed in" through faith may be accepted or rejected on the basis of evidence; and

WHEREAS, the theory of evolution, as presently defined, fully satisfies these criteria, especially when its teaching considers the remaining debates concerning its detailed mechanisms; and

WHEREAS, the Academy respects the right of people to hold diverse beliefs about creation that do not come within the definitions of science; and

WHEREAS, some Creationist groups are intent on imposing religious beliefs disguised as science upon teachers and students to the detriment and distortion of public education in the United States;

THEREFORE, BE IT RESOLVED that because “Creation Science” and “Intelligent Design” have no scientific validity, they should not be taught as science, and further that the OAS views legislation requiring such religious views to be taught in public schools, as though these were legitimate arguments against evolution that should be included as part of a so-called balanced treatment approach, to be a real and present threat to the integrity of education and the teaching of science; and

BE IT FURTHER RESOLVED that the OAS urges citizens, educational authorities, and legislators to oppose the compulsory inclusion in the curricula, the state competencies or proficiency tests for science education of religious beliefs that are not amenable to the process of scrutiny, testing, and revision that is indispensable to science.

BE IT FURTHER RESOLVED that the OAS urges citizens, educational authorities, and legislators to include, explicitly, cosmic, geological and biological evolution in the curricula, state competencies and proficiency tests for science education.

Revised and Approved February 28, 2000 by the Executive Committee of The Ohio Academy of Science; based on a similar resolution adopted by the Academy on April 23, 1982.

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