

GEORGIA ACADEMY OF SCIENCE

President:	K. C. Chan	Dept of Natural Sciences Albany State University, Albany, GA 31075 O: (229) 430-4811 • F: (229) 430-4765 kc.chan@asurams.edu
President Elect:	Robert McDonough	Professor of Biology, Science Dept (Retired) GA Perimeter College, Dunwoody, GA 30338 O: (770) 274-5061 • H: (404) 373-5627 F: (770) 551-7079 • rmcdonou@gpc.edu
Past President:	Robert McDonough	Professor of Biology, Science Dept (Retired) GA Perimeter College, Dunwoody, GA 30338 O: (770) 274-5061 • H: (404) 373-5627 F: (770) 551-7079 • rmcdonou@gpc.edu
Vice-President:	Jim Nienow	Biology Dept, Valdosta State University Valdosta, GA 31698 O: (229) 333-5766 • jnienow@valdosta.edu
Secretary:	Paul J. Camp	Department of Physics, Spelman College P.O. Box 373, Atlanta, GA 30314 O: (404) 270-5864 • pcamp@spelman.edu
Treasurer:	Mitch Lockhart	Biology Department, Valdosta State University Valdosta, GA 31698 • jmlockha@valdosta.edu O: (229) 333-5767 • Fax: (229) 245-6585
Journal & Web Editor:	John V. Aliff	GA Perimeter College Online P.O. Box 506, Auburn, GA 30011 jaliff@gpc.edu

COUNCILOR-AT-LARGE

2008-2011: Javier Hasbun, Physics Dept, West GA College & SU, Carrollton, 30118

2007-2010: Rebecca Penwell, Educ Dept, Brenau U, Gainesville, 30501

2006-2009: Douglas Pohl, Chem & Physics Dept, GA C&SU, Milledgeville, 31061

SECTION COUNCILORS

I. Biological Sciences

Paul T. Arnold, Biology Dept, Young Harris College

II. Chemistry

Glenn Nomura, Science Dept, Georgia Perimeter College, Dunwoody, 30338

III. Earth & Atmospheric Sciences

Don Thieme, Dept of Geosciences, Valdosta SU, Valdosta, 31698

IV. Physics, Mathematics, Computer Science, Engineering and Technology

Solomon Fesseha, Dept of Science, GA Perimeter C, Dunwoody, 30338

V. Biomedical Sciences

Francis Eko, Morehouse School of Medicine, Atlanta, 30310

VI. Philosophy and History of Science

Vivian Rogers-Price, Research Center Director, Mighty Eighth Air Force Museum, Rincon, 31326

VII. Science Education

Bonita Flournoy, Teacher Education, Columbus SU, Columbus, 31907

VIII. Anthropology

Terry Powis, Geography & Anthropology, Kennesaw SU, Kennesaw

Historian: Bob Powell, Physics Dept, West GA College & SU, Carrollton, 30118

Associate Journal Editor: Steve Whittle, Dept of Learning Support, August SU, 30910

Technical Program Chair: Barry Hojjatie, Dept of Physics, Valdosta SU, 31698

GEORGIA JUNIOR ACADEMY OF SCIENCE

Interim Director:

Mary Lue Walsler, Retired, Univ of Georgia, Athens

Director-Elect:

Vacant

Director, Sci. Olympiad:

Vacant

Director, Science Bowl:

Donna Mullenax, Armstrong Atlantic State Univ

Director, Science

Problem-Solving Bowl:

Terri George, Henry County HS, McDonough, 30253

Editor-in-Chief

Dr. John V. Aliff
 Editor, Georgia Journal of Science
 Georgia Perimeter College Online
 P.O. Box 506, Auburn, Georgia 30011-0506
 770-338-7773/jaliff@gpc.edu
 Steve Whittle, Learning Support

Associate Editor:

Augusta State University, 30910-2200/swhittle@aug.edu

The Georgia Journal of Science will accept original contributions pertaining to the eight different sections of the Academy. The Editorial Board consists of one representative from each section. The manuscripts are reviewed by at least two reviewers; the editors then make the decision on acceptability. The Editor in Chief reserves the right to reject any manuscript that is not in proper form or written in acceptable English when first received at the editorial office. The editors reserve the right to make minor changes in the text of a manuscript to improve its composition provided the author's meaning has not been changed.

Senior authors are required to be members of the Academy or a charge of \$35.00 per published page will be incurred. Proof of membership or the payment of page charges is due before publication of the article. The membership application is included in this publication.

Manuscripts should be concise and consistent in style and use of abbreviations. The original plus three copies of the manuscript should be sent to the Editor-in-Chief at the above address. The original manuscript must be typewritten and double-spaced on one side of good quality white paper, 8 1/2" x 11", with one-inch wide margins. Please provide a disk copy in Microsoft Word, Microsoft Works or WordPerfect (IBM Clone or Macintosh).

Scientific papers should be organized according to the following sections:

- | | | | |
|----------------|-------------------------|---------------------|-------------------------|
| (1) Title Page | (2) Abstract & keywords | (3) Introduction | (4) Materials & Methods |
| (5) Results | (6) Discussion | (7) Acknowledgments | (8) References |

Title page. This page should contain the complete title of the manuscript, names and affiliations of all authors, institution at which the work was done and name and address for correspondence. The e-mail address of the designated author to whom correspondence is addressed should be designated by an asterisk and their e-mail address included when appropriate.

Abstract. This page consists of 100-150 words summarizing the major finding and conclusions in the paper.

Tables. Tables must be numbered in order of appearance with Roman numerals. Each must have a title and be keyed into the text.

Legends. A legend must accompany each illustration and must define all abbreviations used therein.

Illustrations. All illustrations must be numbered in order of appearance with Arabic numbers. Photographs should be submitted on glossy prints (5" x 7" or 8" x 10"). All graphs should be printed with a laser printer on white paper. All lettering must meet professional standards: typewritten or hand lettering is unacceptable.

References. In the text, references should be cited consecutively with numerals in parentheses. In the final list they should be in numerical order including the complete title of the article cited and names of all authors.

Journal abbreviations should follow Index Medicus style. In the following examples notice the punctuation, do not use all capitals, do not underline.

Journal articles:

1. Singleton ER, Herbert WD, Zepatka FA and Handy MK: A modified medium for recovery of *Salmonella* from cocoa powder. *Ga J Sci* 42: 67-73, 1984.

Books:

2. Zachar J: "Electrogenesis and Contraditing in Skeletal Muscle Cells." Baltimore: University Park Press, p103, 1971.

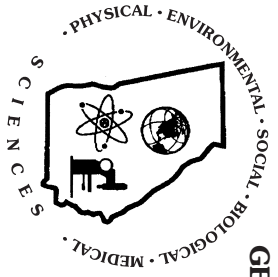
Articles in Books:

3. Lipton JM and Nathan DG: The role of T lymphocytes in human erythropoiesis. In *The Lymphocyte* (Self and Miller, Eds) New York: Alan R. Liss, p57, 1981.

The editors recognize that History of Science articles need a different format and therefore footnotes are acceptable when typed consecutively on a separate sheet of paper in order of their appearance in the text. In all instances, Arabic numbers should be used as superscripts for footnotes appearing in the text. Footnotes should be brief and should not include material that can be inserted in the running text.

Research Notes are accepted provided they relate new and important findings. **Letters to the Editor** may be included if written concisely in GaJSci style with appropriate references. Letters will be limited to: 1) Issues of scientific integrity or 2) Expansion of theses presented in a previous paper published by GaJSci. The editorial board of GaJSci may accept or reject a letter based on its scientific relevance and accuracy.

Back issues of the Georgia Journal of Science are \$10 each; \$5 each for students.

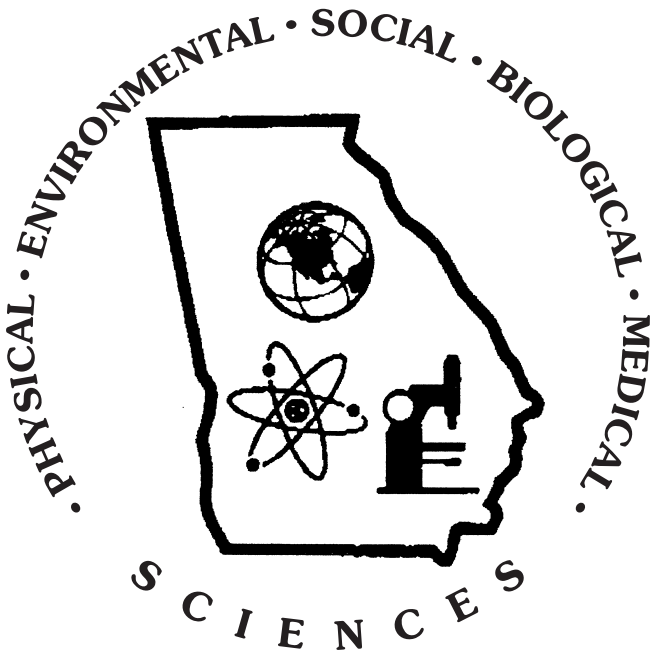


GEORGIA JOURNAL OF SCIENCE

Dr. John V. Aliff, Editor

Georgia Perimeter College
1000 University Center Lane
Lawrenceville, GA 30043

NON-PROFIT
ORGANIZATION
U.S. POSTAGE
PAID
PERMIT NO. 40
CLARKSTON, GA
30021



**Georgia
Academy of Science**

*affiliated with the American Association
for the Advancement of Science*

<http://www.GaAcademy.org>

Vol. 66 No. 4 - 2008
ISSN: 0147-9369

Peer Reviewed Publication of the Georgia Academy of Science

GEORGIA JOURNAL OF SCIENCE