The Missouri Journal of Undergraduate Chemical Research has been established to offer students of Missouri's colleges and universities and their advisers a medium in which to publish the results of their undergraduate chemical research. Articles which are strictly literature searches will not be published.

ABSTRACT
Authors should include a short abstract. This should appear immediately after the address and before the commencement of the communication.

PREPARATION OF MANUSCRIPTS
Manuscripts should be prepared using recent versions of Microsoft Word. Prepare tables with the table format feature and ensure that each data entry is in its own cell. Special characters (i.e. Greek and math symbols) must be present in the body of the text as characters, not as graphic representations. Follow the reference style of JACS and The ACS Style Guide. References will be designated with a numbered superscript in the text and be collected at the end of the article.

Example:

The title should be all in capital letters and bold, centered on the width of the first page. After one line space, type the authors' names. Indicate the adviser's name with an asterisk and underline the undergraduate researchers. After one line space, type the name of the department and college or university followed on the next line by the address.

The margins should be 1 inch on the top and right-hand side and 1 inch on the bottom and left-hand side. Manuscripts should be single spaced and the font should be 12 pt Times New Roman or Symbol.

All molecular graphics, pictures, and artwork must be MS Word compatible and embedded in the document. Molecular graphics should be prepared using common software such as ChemDraw® or ACDLabs® drawing programs.

SUBMISSION of MANUSCRIPTS
Manuscripts are accepted at anytime during the year and should be submitted to the editors as e-mail attachments (MS word files).

Steven R. Boone, Ph.D.
Professor of Chemistry
Department of Biochemistry, Chemistry & Physics
University of Central Missouri
Warrensburg, Missouri 64093
sboone@ucmo.edu

Scott E. McKay, Ph.D.
Professor of Chemistry
Department of Biochemistry, Chemistry and Physics
University of Central Missouri
Warrensburg, Missouri 64093
mckay@ucmo.edu