

saltman



QUARTERLY

Undergraduate Research Journal UCSD
Division of Biological Sciences

AUTHOR AGREEMENT

The principle goal of *Saltman Quarterly* is to give undergraduates the opportunity to experience writing and submitting research articles to a peer reviewed journal, while allowing them to present their work to the UCSD community at large.

If you plan on submitting the same research to another journal in the future, it is important that you are aware of the other journal's policy regarding exclusivity of publishing rights. Although top journals like *Science* encourage students to publish their work in university journals without any repercussions, it remains the author's responsibility to check with the specific journals and/or PI before submission of a manuscript.

Student Researcher:

By signing this agreement the author(s) agree(s) to having read and understood the publication policies detailed online in the "Submission Guidelines" and assure(s) the authenticity and originality of all research submitted in their paper.

The editors reserve the right to, at any time, reject a paper even after it has been accepted, if it becomes evident that there are serious problems with the science or violations of our publication policies and style guidelines.

Submission type:

Original research manuscript Review article

Name (author #1) _____ Signature _____ Date: _____

Name (author #2) _____ Signature _____ Date: _____

Name (author #3) _____ Signature _____ Date: _____

Principal Investigator:

By signing this agreement, the author's PI hereby approves the above-mentioned research for publication in UCSD's undergraduate research journal, *Saltman Quarterly*. In addition, the PI substantiate that the student(s) have demonstrated proper academic honesty and ethics in the research methods featured in this article. The signature below certifies that the author's PI has read the submission and authorize its publication in *Saltman Quarterly*.

Name (PI) _____ Signature _____ Date: _____

Last updated October 2011

