Journal of Biological Engineering, the official journal of the Institute of Biological Engineering, considers articles on all aspects of biological engineering.

Biological engineering is an emerging discipline that encompasses engineering theory and practice connected to and derived from the science of biology. Topical areas include, but are not limited to: synthetic biology and cellular design; engineering of biomolecular and cellular devices; bioproduction and bioproduct engineering; ecological and environmental engineering; biological engineering education and the biodesign process.

Journal of Biological Engineering aims to provide a home for the continuum from biological information science, molecules and cells, product formation, wastes and remediation, and educational advances in curriculum content and pedagogy at the undergraduate and graduate levels.

The journal considers the following article types: research articles, book reviews, letters to the editor, meeting reports, methodology articles and reviews. For further details, see www.jbioleng.org/info/about/.

Reasons for publishing in Journal of Biological Engineering:

- All articles published in the journal are open access; universally accessible online without charge.
- High visibility for your work - anyone with Internet access can read your article, free of charge.
- Included in PubMed - making your work easy to find, read and cite.
- Articles are published immediately upon acceptance.
- Authors retain the copyright of their articles.
- Electronic submission and peer-review makes the whole process of publishing your article simple and efficient.
- Publishing online means unlimited space for figures, extensive datasets and video footage.
- Professional formatting meets the standards expected by researchers.

To submit your next manuscript to Journal of Biological Engineering go to www.jbioleng.org