Research at the intersection of chemistry biology, materials science, and engineering

EDITOR-IN-CHIEF: David L. Kaplan, Tufts University

A Publication that Unites Scientific Disciplines

ACS Publications is pleased to introduce ACS Biomaterials Science & Engineering, a new journal formed to address the rapid growth, fueled by the biomedical and biotechnology industries. This monthly journal will provide a high-quality, broadly-scoped forum for this research that is integral to chemistry and other allied fields of study related to chemical sciences. Manuscripts will cover a broad spectrum of topics including:

- Modeling and informatics tools for biomaterials
- New biomaterials, bioinspired and biomimetic approaches to biomaterials
- Biomaterial interfaces, health risk studies studies of biomaterial
- Bioelectronics, bioMEMS, biomaterials based devices and prosthetics
- Regenerative medicine, biomaterial technology for tissues, genetic
designs and bioengineering

Created to Make Its Mark on a Fast-Growing Field

Globally, biomaterials research receives substantial funding from both industry and research agencies. Developments in various fields such as biomedical technology and clinical applications, polymers, ceramics, and renewable material technology along with increased health awareness have led to increased funds from these organizations. ACS Biomaterials Science & Engineering will publish high-impact research in the area of biomaterials and will complement current ACS materials science journals.

Contact us to learn about options for institutional access to ACS Biomaterials Science & Engineering

pubs.acs.org/salescontacts | USA & Canada: 888-338-0012 | Worldwide: +1-614-447-3674 | acspubssales@acs.org