Now accepting submissions

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

EDITOR-IN-CHIEF
David L. Kaplan
Tufts University

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.

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

pubs.acs.org/biomaterials
Biomaterials content from Maney Publishing

Materials Technology: Advanced Biomaterials

Editor-in-Chief: Professor R D K Misra, University of Texas, El Paso, USA
Editor: Professor C Viseras Iborra, University of Granada, Spain

Materials Technology: Advanced Biomaterials publishes commissioned thematic issues on active research topics, providing readers with surveys of the latest developments in the key areas of biomaterials. Areas of particular interest include biosensing, orthopaedic biomaterials and advanced composite.

Volume 2 (2015) | 4 issues per year

www.maneyonline.com/mtb

The Journal of Histotechnology

Editor-in-Chief: Dr Karen J L Burg, Kansas State University, USA

The Journal of Histotechnology publishes original articles, technical notes and case studies that include a diverse scope of disciplines, all related to the study of living tissues. Topics include pathology techniques; tissue responses to medical implants; new techniques to process and analyze engineered tissues for regenerative medicine application; and medical case studies.

Volume 38 (2015) | 4 issues per year

www.maneyonline.com/his

Advances in Applied Ceramics

Structural, Functional and Bioceramics

Editor: Professor M Reece, Queen Mary University of London, UK

Advances in Applied Ceramics provides international coverage of high-quality research on functional ceramics, engineering ceramics and bioceramics. The journal has a particular interest in the development of novel materials and the tailoring, through innovative processing, of structure across a range of scales to meet the requirements of specific applications.

Volume 114 (2015) | 8 issues per year

www.maneyonline.com/aac

Order information: www.maneyonline.com
Email: subscriptions@maneypublishing.com
The WBC 2016 will host the worldwide biomaterials community to define the next phase of biomaterials development between May 17-22, 2016 in Montréal, Canada.

We seek innovative biomaterials, new paradigms and emerging methodological approaches to chart the future of biomaterials science and engineering. We are providing a stimulating cosmopolitan venue for multidisciplinary research to germinate breakthrough ideas and share the translational activity in clinical and industrial development. Engage the biomaterials community with your scientific and engineering endeavours to make an impact!

Submit Your Abstracts at: wbc2016.org

GENERAL SESSIONS:
- Biomaterials and Host Response
- Biomaterials in Therapeutic and Diagnostic Delivery
- Building Blocks
- Functional Biomaterials
- Innovation in Fabrication
- Mechanics and Modelling
- Regenerative Medicine
- Surfaces and Interfaces
- Tissue Engineering

NEW FRONTIER SYMPOSIA:
The final list of “New Frontier” Symposia is available at wbc2016.org.

Join the global biomaterials community online!

WBC2016
10th World Biomaterials Congress
May 17-22, 2016 | Montréal, Canada
Biointerphases

Journal for Quantitative Biological Interface Data

- Quantitative Data on Biological and Soft Matter Interfaces
- Experiments, Modeling, Theory and Applications
- Only journal in this subject area
- Open Access option

www.biointerphases.org  RSS  LinkedIn

Biointerphases is a peer-reviewed journal. It is an interdisciplinary journal which explores all aspects of quantitative soft matter interfaces: chemistry, physics, engineering, theory and modeling. Topics covered include interface spectroscopy, in vivo and in vitro mechanisms, interface modeling, adhesion phenomena, protein-surface interactions, biomembranes on a chip, cell-surface interactions, biosensors/biodiagnostics, bio-surface modification, the nano-bio interface, biotribology/biorheology, molecular recognition, cell patterning for function, polyelectrolyte surfaces, and ambient diagnostic methods. In addition to regular submissions, the journal features In Focus sections examining specific topics and edited by experts in the field.

Editor: Dr. Anna Belu, Medtronic

“Biointerphases is an excellent information source for research in the field of cell adhesion and mechanics with growing importance.”
— Dr. Joachim Spatz, MPI Intelligent Systems & University of Heidelberg

“The themed issues of Biointerphases provide valuable, in-depth accounts of the current state of research in specific topic areas of biointerface science.”
— Dr. Stefan Zauscher, Duke University

AVS Publications Office
51 Kilmayne Drive, Suite 104
Cary, NC 27511
919-361-2787 • Fax 919-234-0051 • publications@avs.org
Visit us online at www.avs.org
You ask. Zeus delivers.

UNIQUE EXTRUSIONS IN A VARIETY OF SIZES & CUSTOM PROFILES

Bioweb™
ENCAPSULATED STENT TECHNOLOGY

Absorby®
ADVANCED BIOABSORBABLES

Aeos®
MICROPOROUS TECHNOLOGY

ZEUS
KEEP TECHNOLOGY FLOWING

Americas +1 803.268.9500 | Toll-Free 800.526.3842
Europe +353 (0)74 9109700 | Asia +86 13922220496
Email support@zeusinc.com
www.zeusinc.com
Announcing

REGENERATIVE ENGINEERING AND TRANSLATIONAL MEDICINE

A New Quarterly Publication from Springer and the Regenerative Engineering Society

Editor-in-Chief: Cato T. Laurencin, M.D., Ph.D., University of Connecticut
Managing Editor: Lakshmi Nair, M.Phil., Ph.D., University of Connecticut
News and Views Editor: Ali Khademhossseini, Ph.D., Harvard University
Assist. Managing Editor: Tao Jiang, Ph.D.,

Meet the editors!

Thursday, April 16
3:30-5pm
Springer booth in the SFB Exhibit

Regenerative Engineering and Translational Medicine is an international journal covering convergence of the disciplines of tissue engineering, advanced materials science, stem cell research, the physical sciences, and areas of developmental biology.

For more information, visit the journal homepage at: www.retmjournal.com

Submit your article online at: www.editorialmanager.com/retm/
The Michelson Prize & Grants

Apply for Research Grants

Found Animals offers Michelson Grants to scientists to pursue nonsurgical sterilization technologies for cats and dogs and will award the $25 million Michelson Prize to the first entity to develop the successful product.

The Michelson Grants

Found Animals offers Michelson Grants of up to $750,000 USD for research in pursuit of a single-dose, permanent, nonsurgical sterilization product or technology for use in male and female dogs and cats.

To qualify for a Michelson Grant, a proposed project must pursue a technology, mechanism, or pathway representing an innovative approach to nonsurgical sterilization. Investigators are encouraged to submit for "proof of concept" studies in cell culture or rodents (in certain cases), and/or in dogs and cats.

Proposed research is not required to generate results that meet all of the Michelson Prize criteria in order to be funded; however, strong preference will be given to projects with the potential to produce a prize-winning product or technology.

The Michelson Prize

The winning entry for the $25 million Michelson Prize will have, at minimum, the following characteristics:

- Single-dose, permanent, nonsurgical sterilant
- Safe and effective in male and female cats and dogs
- Ablates sex steroids and/or their effects
- Suitable for administration in a field setting
- Viable pathway to regulatory approval
- Reasonable manufacturing process and cost

The Michelson Prize & Grants is an international program open to any entity, including academic institutions, biotechnology firms, research institutes, and well-qualified individuals or groups. Scientists from a diverse range of fields are encouraged to apply.

For more information, visit:
www.michelsonprizeandgrants.org