Sponsors

Gold

Georgia Tech/Emory Center







Silver







Bronze Johnson Johnson

Visit us in the SFB Exhibit Hall!

The Institute for Bioengineering & Bioscience at Georgia Tech

The heartbeat of Atlanta's thriving life sciences community.

visit IBB's website to learn more about the activities below:

www.ibb.gatech.edu



A leader in Biomaterials Research

Georgia Tech/Emory Center



Research Focus Areas:
Biomaterials
Cardiovascular

Imaging Metabolic Secretory

Neural
Orthopaedic
Stem Cells

www.gtec.gatech.edu

THUNK BIG

Stem Cell Biomanufacturing Workshop

December 15-16, 2008

Join this international consortium to identify technologies & develop strategies to advance the large scale production of stem cells.

for participation information visit: www.biomanufacturing.ibb.gatech.edu



Regenerative Medicine

Advancing Next Generation Therapies

MARCH 5-8, 2009 HILTON HEAD ISLAND, SC

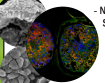
ABSTRACT DEADLINE: NOVEMBER 7, 2008

Bringing together leaders in a uniquely interdisciplinary & intimate environment for thirteen years.

STEM CELL SHORT COURSE

Directing & Assaying Stem Cell
Differentiation

The objective of this short course is to discuss recent developments in:



Novel Means of Directing Stem Cell Differentiation

 Integrative, Multiscale Analysis Methods to Assay Differentiation

MARCH 4, 2009

Workshop Organizing Committee:

Robert M. Nerem (Chair), Julia E. Babensee, Gang Bao, Ravi V. Bellamkonda, Barbara D. Boyan, Andrés García, Robert E. Guldberg, Todd C. McDevitt, W. Robert Taylor

<u>Short Course Organizing Committee:</u>
Todd C. McDevitt (Chair), Steve L. Stice, Young-sup Yoon

www.hiltonhead.gatech.edu

Visit our website to learn more about Georgia Tech's NEW Biomaterials Training Grant - "GTBioMAT" www.ibb.gatech.edu/training-grants

Bringing You Leading Research In the Field

JOURNAL OF
BIOMEDICAL
MATERIALS
RESEARCH

PART A

Editor-in-Chief

James M. Anderson

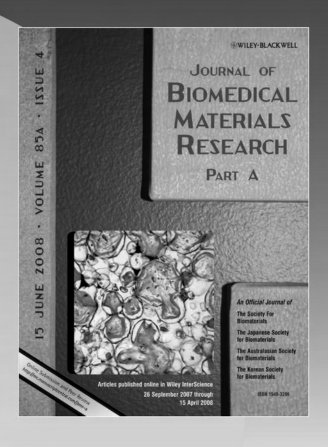
Associate Editor

Michael J. Yaszemski

The Journal of Biomedical Materials Research, Part A is an interdisciplinary, international forum for the publication of cutting-edge research in the field of biomaterials, including the science and technology of alloys, polymers, and ceramics. It is the place for materials scientists, biochemical engineers, mechanical engineers, orthopedists, dentists, and surgeons.

Be sure to view the **Journal**'s ground-breaking articles at:

www.interscience.wiley.com/jbmr



The Journal of Biomedical Materials Research, Part A is an official journal of the Society for Biomaterials, the Japanese Society for Biomaterials, the Australian Society for Biomaterials, and the Korean Society for Biomaterials.

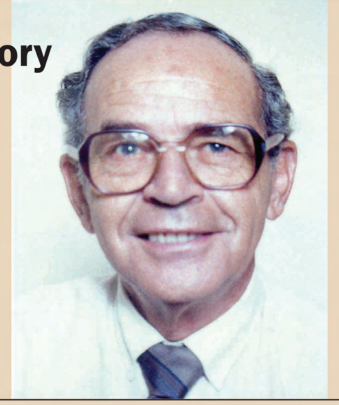
WILEY-BLACKWELL

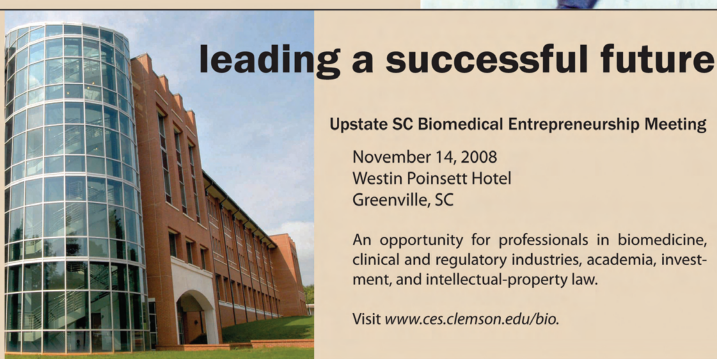


Celebrating a rich history

Dr. C. William Hall, founder Society For Biomaterials

> Dr. C. William Hall envisioned a "format for the interchange of ideas between biomaterials researchers." 40 years later, Clemson recognizes this vision and its realization as the Society For Biomaterials.





Upstate SC Biomedical Entrepreneurship Meeting

November 14, 2008 Westin Poinsett Hotel Greenville, SC

An opportunity for professionals in biomedicine, clinical and regulatory industries, academia, investment, and intellectual-property law.

Visit www.ces.clemson.edu/bio.

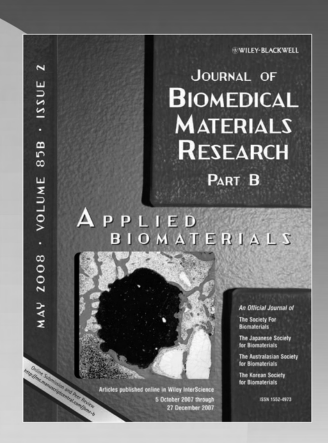
Bioengineering

Discovering, Inventing and Changing the World www.ces.clemson.edu/bio

Serving the Needs of Biomaterials Professionals

JOURNAL OF BIOMEDICAL MATERIALS RESEARCH

PART



APPLIED BIOMATERIALS

Editor
Harold Alexander

Associate Editor Roy D. Bloebaum

Journal of Biomedical Materials Research, Part B — Applied Biomaterials, publishes the latest research findings, along with industry and regulatory news, to meet the needs of biomaterials professionals who design, promote, apply, regulate, produce, andmarket biomaterials and medical devices.

Be sure to view the **Journal**'s ground-breaking research at:

www.interscience.wiley.com/ab

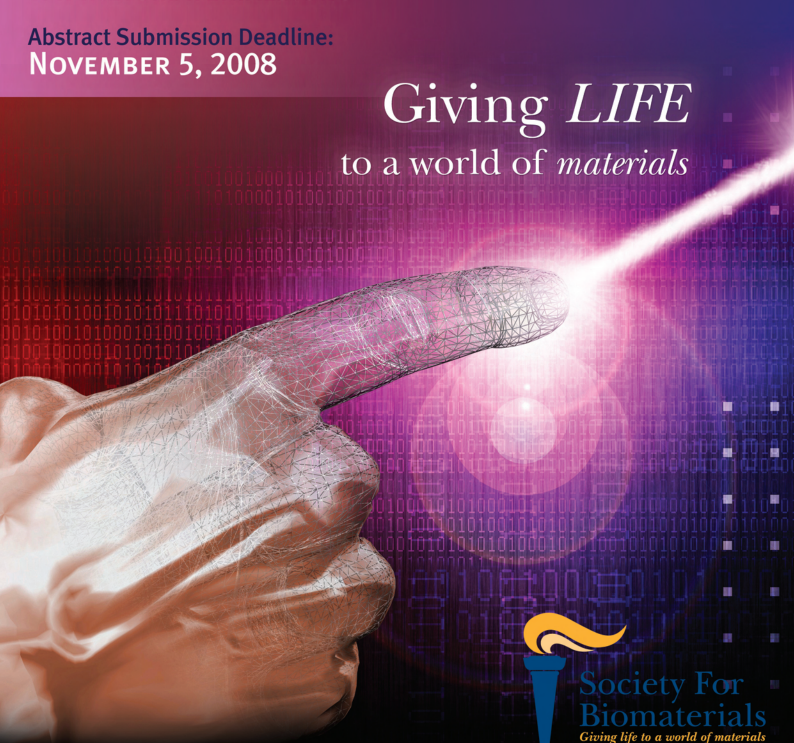
The Journal of Biomedical Materials Research, Part B Applied Biomaterials is an official journal of the Society for Biomaterials, the Japanese Society for Biomaterials, the Australian Society for Biomaterials, and the Korean Society for Biomaterials.



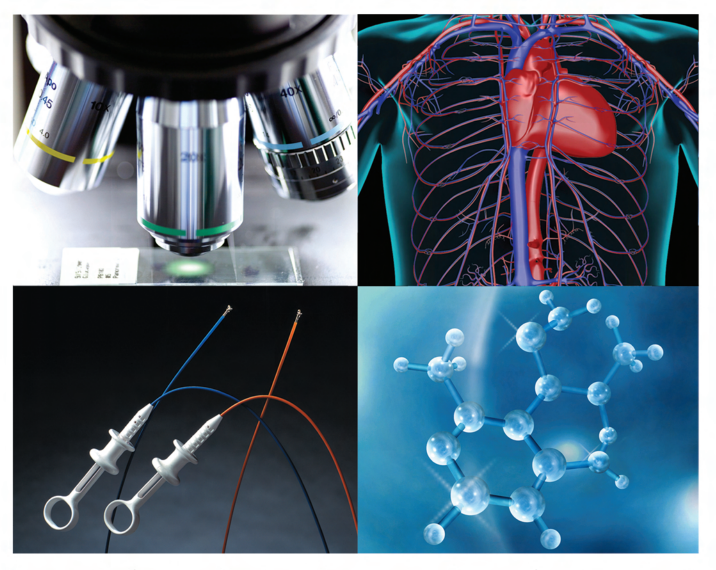
Society For Biomaterials 7 2009 Annual Meeting and Exposition

Grand Hyatt San Antonio • April 22-25, 2009 • San Antonio, Texas

To submit an abstract, please visit: WWW.BIOMATERIALS.ORG



www.biomaterials.org



Polymer Science • Contract Research • Processing Technology

With the right partners, our next medical breakthrough could be yours.

If you could choose the best partners in the world to help advance your ideas to commercial reality, one of them would be Zeus.

A leader in the design and production of medical device components, Zeus provides multi-national corporations as well as start-up firms with critical intellectual and physical resources essential to bringing new technology to market. Our extensive experience in polymer science, contract research, and process development makes us a powerful, collaborative ally.

Accelerate the development process. Start a dialogue with Zeus at **contractresearch@zeusinc.com**. Our next medical breakthrough could be yours.



ZEUS. Advancing Your Ideas for Life.