

Invitation to Write and Submit Book Proposals for the World Scientific Series on **REGENERATIVE MEDICINE, ARTIFICIAL CELLS AND NANOMEDICINE**

www.worldscibooks.com/lifesci/6395.html

The aim of the book series is to publish cutting-edge research and the latest developments in this important field. The scope of regenerative medicine, artificial cells and nanomedicine is wide, covering subspecialties including biotechnology, artificial cells, blood substitutes nanoscience, bioencapsulation, cell therapy, drug delivery systems, tissue engineering, nanomedicine, nanobiotechnology, nanoscale robotics and others. The book series will focus on the following fields:

The series will provide a vehicle for the publication of advanced textbooks, monographs, review volumes, major conference proceedings and popular level books to introduce and reviewing these exciting developments.

Readership: Researchers, clinicians, scientists, undergraduate and graduate medical students, science administrators and medical administrators and general readers. laymen, ,

Prospective Authors:

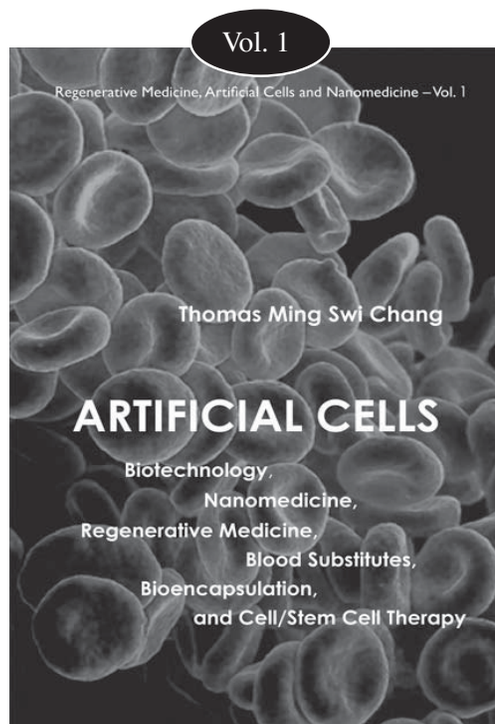
If you have an idea for a book that would fit in this series, we would welcome the opportunity to review your proposal. Should you wish to discuss any potential idea or the scientific content for a project further, please contact:

Professor Thomas Ming Swi Chang, O.C., M.D., C.M., Ph.D., F.R.C.P.(C), F.R.S.(C)
Director, Artificial Cells & Organs Research Centre
Professor Emeritus of Physiology, Medicine & Biomedical Engineering
Faculty of Medicine, McGill University
Editor-in-Chief, Artificial Cells, Blood Substitutes and Biotechnology
Series Editor, Regenerative Medicine, Artificial Cells and Nanomedicine
website: www.artcell.mcgill.ca e-mail: artcell.med@mcgill.ca

or, for questions relating to terms and conditions of publishing,

Sook-Cheng Lim (Ms)
Acquisitions Editor
World Scientific Publishing
www.worldscientific.com
Tel: (65) 6466 5775
Fax: (65) 6476 7667
Email: sclim@wspc.com

A short biography is helpful in evaluating a proposal.



Volume 1 is a 454-page monograph on "ARTIFICIAL CELLS: Biotechnology, Nanomedicine, Regenerative Medicine, Blood Substitutes, Bioencapsulation, and Cell/Stem Cell Therapy" by Professor TMS Chang for his 50th anniversary of the invention of artificial cells. Book reviews include: "This volume is the most comprehensive review of the field of artificial cells and associated fields published to date..the vision and foresight of this senior scientist and leading statesman of the field makes the topic accessible and understandable."

About World Scientific Publishing

World Scientific is one of the main publishers in science and technology, and has been awarded the contract by the Nobel Foundation in Sweden to publish the complete set of Nobel Lectures in all subjects (from 1901 onwards) for exclusive worldwide distribution. It has also set up a joint venture with the prestigious Imperial College London - the Imperial College Press - which seeks to publish the best research of distinguished staff as well as those of eminent scientists from all over the world.