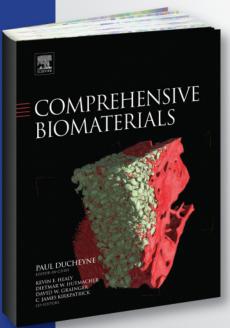
Find the right materials for your research!



Comprehensive Biomaterials, Six-Volume Set

Editor-in-Chief: **Paul Ducheyne**, University of Pennsylvania Co-editors: **Kevin E. Healy**, University of California, Berkeley, **Dietmar W. Hutmacher**, Queensland University of Technology, **David W. Grainger**, University of Utah,

C. James Kirkpatrick, Johannes Gutenberg University Medical Center

- Reviews the current status of nearly all biomaterials in the field by analyzing their strengths, weaknesses, and performance, as well as future prospects
- Presents appropriate analytical methods and testing procedures in addition to potential device applications
- Provides strategic insights for those working on diverse application areas, such as R&D, regulatory management, and commercial development

Find out more at elsevierdirect.com/biomaterials.

Print ISBN: 9780080553023 Online ISBN: 9780080915142

Introductory price*: \$2,995.00/€2,140.00/£1,820.00

List price: \$3,820.00/€2,700.00/£2,295.00

available on SciVerse ScienceDirect

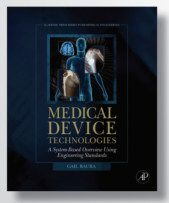
*Introductory price expires end of third month after publication. Print list price does not include online access. Price subject to change without notice.



Biomaterials Science, 3e

by Buddy D. Ratner, Allan S. Hoffman, Frederick J. Schoen, and Jack E. Lemons 9780123746269

September 2011 | \$120.00/€85.95/£73.00 The indispensable text and reference for those studying or working with materials in medicine, whether in the materials, mechanical, life, or medical sciences!



Medical Device Technologies

by Gail Baura
9780123749765
May 2011 | \$119.95/€70.95/£59.99
Benefit from the experience and expertise
of an educator with real-world experience
in developing and commercializing
medical device technology.



Coming

in August

Introduction to Biomedical Engineering, 3e

by John Enderle and Joseph Bronzino 9780123749796

March 2011 | \$129.95/€58.95/£49.99 Enderle and Bronzino feature current research and developments in biomaterials, tissue engineering, biosensors, physiological modeling, and biosignal processing.

Visit us at booth 313 to learn more about these titles or order online at elsevierdirect.com.

