

BIOMATERIALS SCIENCE

An Introduction to Materials in Medicine 2nd Edition

Edited by

Buddy D. Ratner, Ph.D.

*Professor, Bioengineering and Chemical Engineering
Director of University of Washington Engineered Biomaterials (UWEB), an
NSF Engineering Research Center
University of Washington, Seattle, WA USA*

Allan S. Hoffman, ScD.

*Professor of Bioengineering and Chemical Engineering
UWEB Investigator University of Washington, Seattle, WA USA*

Frederick J. Schoen, M.D., Ph.D.

*Professor of Pathology and Health Sciences and Technology (HST)
Harvard Medical School
Executive Vice Chairman* Department of Pathology
Brigham and Women's Hospital
Boston, MA USA*

Jack E. Lemons, Ph.D.

*Professor and Director of Biomaterials Laboratory Surgical Research
Departments: of Prosthodontics and Biomaterials, Orthopaedic Surgery/Surgery and
Biomedical Engineering, Schools of Dentistry, Medicine and Engineering
University of Alabama at Birmingham, AL USA*

ELSEVIER
ACADEMIC
PRESS

Amsterdam Boston Heidelberg London New York Oxford
Paris San Diego San Francisco Singapore Sydney Tokyo

Contents

Editors and Lead Contributors	ix
Preface	xi
Biomaterials Science: A Multidisciplinary Endeavor	1
BUDDY D. RATNER, ALLAN S. HOFFMAN, FREDERICK J. SCHOHM, AND JACK E. LEMOUS	
A History of Biomaterials	10
BUDDY D. RATNER	

Part I MATERIALS SCIENCE AND ENGINEERING

CHAPTER 1 Properties of Materials	
1.1 Introduction	23
JACK. L. LEMONS	
1.2 Bulk Properties of Materials	23
FRANCIS W. COOKE	
1.3 Finite Element Analysis	32
IVAN VESELY AND EVELYN OWEN CAREW	
1.4 Surface Properties und Surface Characterization of Materials	40
BUDDY D. RATNER	
1.5 Role of Water in Biomaterials	59
ERWIN A. VOGLER	
CHAPTER 2 Classes of Materials Used In Medicine	
2.1 Introduction	67
ALLAN S. HOFFMAN	
2.7 Polymers	67
STUART L. COOPER, SUSAN A. VISSER ROBERT W. HERGENROTHER, AND NINA M. K. LAMBA	
2.3 Silicone Biomaterials. History and Chemistry	80
ANDRE' COLAS AND JIM CURTIS	
2.4 Medical Fibers and Biotextiles	86
STEVEN WEINBERG AND MARTIN V. KING	
2.5 Hydrogels	100
NICHOLAS A. PEPPAS	
2.6 Applications of "Smart Polymers" as Biomaterials	107
ALLAN S. HOFFMAN	
2.7 Bioresorbable and Bioerodible Materials	115
JOACHIM KOHN, SASCHA ABRAMSON, AND ROBERT LANLER	

2.8 Natural Materials IOANNIS V. YANNAS	127
2.9 Metals JOHN B. BRUNSKI	137
2.10 Ceramics, Glasses, and Glass-Ceramics LARRY L. HENCH AND SERENA BEST	153
2.11 Pyrolytic Carbon for Long-Term Medical Implants ROBERT B. MORE, AXEL D. HAUBOLD, AND JACK C. BOKROS	170
2.12 Composites CLAUDIO MIGLIARESI AND HAROLD ALEZANDER	181
2.13 Nonfouling Surfaces BUDUV D. RATNER AND ALLAN S. HOFTMAM	197
2.14 Physicochemical Surface Modification of Materials Used In Medicine BUDUV D. RATNER AND ALLAN S. HOFTMAM	201
2.15 Textured and Porous Materials JOHN A. JANSEN AND ANDREAS F. VON RECUM	218
2.16 Surface – Immobilized Biomolecules ALLAN S. HOFTMAM AND JEFFREY HUBBELL	225

Part II
BIOLOGY, BIOCHEMISTRY, AND MEDICINE

CHAPTER 3 Some Background Concepts	
3.1 Background Concepts BUDDY D. RATNER	237
3.2 The Role of Adsorbed Proteins In Tissue Response lo Biomaterials THOMASS A. HORBETT	237
3.3 Cells and Cell Injury RICHARD N. MITCHEL AND FREDERICK J. SCHOEN	246
3.4 Tissues, the Extracellular Matrix, and Cell–Biomaterial Interactions FREDERICK J. SCHOEN AND RICHARD N. MITCHEL	260
3.5 Mechanical Forces on Cells LARRY V. MCINTIRE, SUZANNE G. ESKIN, AND ANDREW YEE	282
CHAPTER 4 Host Reactions to Biomaterials and Their Evaluation	
4.1 Introduction FREDERICK J. SCHOEN	293
4.2 Inflammation, Wound Healing, and the foreign-Body Response	296

JAMES M. ANDERSON

4.3 Innate and Adaptive immunity: The Immune Response to Foreign Materials 304
RICHARD N. MITCHEL

4.4 The Complement System 318
RICHARD J. JOHNSON

4.5 Systemic Toxicity and Hypersensitivity 328
ARNE HENSEN-PETTERSEN AND NILS JACOBSEN

4.6 Blood Coagulation and Blood-Materials Interactions 332
STEPHEN R. HANSEN

4.7 Tumorigenesis and Biomaterials 333
FREDERICK J. SCHOEN

4.8 Biofilms, Biomaterials, and Device-Related Infections 345
BILL COSTERTON, GUY COOK, MARK SHIRTLIFF,
PAUL STOODLEY, AND MARK PASMORE

CHAPTER 5 Biological Testing of Biomaterials

5.1 Introduction to Testing Biomaterials 355
BUDDY D. RATNER

5.2 *In Vitro* Assessment of Tissue Compatibility 356
SHARON J. NORTHUP

5.3 *In Vivo* Assessment of Tissue Capability 360
JAMES M. ANDERSON AND FREDERICK J. SCHOEN

5.4 Evaluation of Blood-Materials Interactions 367
STEPHAN R. HANSON AND BUDDY D. RATNER

5.5 Large Animal Models in Cardiac and Vascular Biomaterials Research and Testing 379
RICHARD W. BIANCO, JOHN F. GREHAN, BRAIN C. CRUBBS, JOHN P. MRACHEK,
ERIK L. SCHROEDER, CLARK W. SCHUMACHER, CHARLES A. SVENDSEN, AND MATT LAHTI

5.6 Microscopy for Biomaterials Science 396
KIP D. HAUCH

CHAPTER 6 Degradation of Materials in the Biological Environment

6.1 Introduction: Degradation of Materials in the Biological Environment 411
BUDDY D. RATNER

6.2 Chemical and Biochemical Degradation of Polymers 411
ARTHUR J. COURY

6.3 Degradative Effects of the Biological Environment on Metals and Ceramics 430
DAVID F. WILLIAMS, AND RACHEL L. WILLIAMS

6.4 Pathological Calcification of Biomaterials 449
FREDERICK J. SCHOEN AND ROBERT J. LEVY

CHAPTER 7 Application of Materials in Medicine, Biology, and Artificial Organs

7.1 Introduction 455

JACK E. LEMONS AND FREDERICK J. SCHOEN	
7.2 Nonthrombogenic Treatments and Strategies MICHEL V. SEFTON AND CYNTHIA H. GEMMELL	456
7.3 Cardiovascular Medical Devices ROBERT F. PADERA, JR., AND FREDERICK J. SCHOEN	470
7.4 Implantable Cardiac Assist Devices WILLIAM R. WAGNER, HARVEY S. BOROVETZ, AND BARTLEY P. GRIFFITH	494
7.5 Artificial Red Blood Cell Substitutes THOMAS MING SWI CHANG	507
7.6 Extracorporeal Artificial Organs PAUL S. MALCHESKY	514
7.7 Orthopedic Applications NADIM JAMIS HALLAB, JOSHUA J. JACOBS, AND J. LAWERENCE KATZ	527
7.8 Dental Implantation A. NORMAN CRANIN AND JACK E. LEMONS	556
7.9 Adhesives and Sealants DENNIS C. SMITH	573
7.10 Ophthalmological Applications MIGUEL F. REFOJO	584
7.11 Intraocular Lens Implants: A Scientific Perspective ANIL S. PATEL	592
7.12 Burn Dressings and Skin Substitutes JEFFREY R. MORGAN, ROBERT L. SHERIDAN, RONALD G. TOMPKINS, MARTIN L. YARMUSH, AND JOHN F. BURKE	603
7.13 Sutures MARK S. ROBY AND JACK KENNEDY	615
7.14 Drug Delivery Systems JORGE HELLER AND ALLAN S. HOFFMAN	629
7.15 Bioelectrodes RAMAKRISHNA VENUGOPALAN AND RAY IDEKER	649
7.16 Cochlear Protheses FRANCIS A. SPELMAN	658
7.17 Biomedical Sensors and Biosensors PAUL YAGER	670
7.18 Diagnostics and Biomaterials PETER J. TARCHA AND THOMAS E. ROHR	685
7.19 Medical Applications of Silicones JIM CURTIS AND ANDRE' COLAS	698

CHAPTER 8 Tissue Engineering	
8.1 Introduction	709
FREDERICK J. SCHOEN	
8.2 Overview of Tissue Engineering	712
SIMPON P. HOERSTRUP AND JOSEPH P. VACANTI	
8.3 Immunoisolation	728
MICHAEL J. LYSAGHT AND DAVID REIN	
8.4 Synthetic Bioresorbable Polymer Scaffolds	735
ANTONIOS G. MIKOS, LICHUN LU, JOHNNA S. TEMENOFF, AND JOERG K. MESSMAR	

Part III
PRACTICAL ASPECTS OF BIOMATERIALS

CHAPTER 9 Implants, Devices, and Biomaterials: Issues Unique to this Field	
9.1 Introduction	753
FREDERICK J. SCHOEN,	
9.2 Sterilization of Implants and Devices	754
JOHN B. KOWALSKI AND ROBERT F. MORRISSEY	
9.3 Implant and Device Failure	760
FREDERICK J. SCHOEN, AND ALLAN S. HOFFMAN	
9.4 Correlation, Surfaces and Biomaterials Science	765
BUDDY D. RATNER	
9.5 Implant Retrieval and Evaluation	771
JAMES M. ANDERSON, FREDERICK J. SCHOEN, STANLEY A. BROWN, AND KATHARINE MERRITT	

CHAPTER 10 New Products and Standards	
10.1 Introduction	783
JACK E. LEMONS	
10.2 Voluntary Consensus Standards	783
JACK E. LEMONS	
10.3 Development and Regulation of Medical Products Using Biomaterials	788
ELAINE DUNCAN	
10.4 Ethical Issues in the Development of New Biomaterials	793
SUBRATA SAHA AND PAMELA SAHA	
10.5 Legal Aspects of Biomaterials	797
JAY P. MAYESH AND MARY F. SCRANTON	

CHAPTER 11 Perspectives and Possibilities in Biomaterials Science	805
--	-----

BUDDY D. RATNER, FREDERICK J. SCHOEN,
JACK E. LEMONS, AND ALLAN S. KOFFMAN

APPENDIX A	Properties of Biological Fluids	813
STEVEN M. SLACK		
APPENDIX B	Properties of Soft Materials	819
M. CRISTINA L. MARTINS		
APPENDIX C	Chemical Compositions of Metals Used for implants	823
JOHN R. BRUNSKI		
APPENDIX D	The Biomaterials Literature	825
Index		831