## **Contents**

## Part I Drug-Eluting Implants

Novel Composite Antibiotic-Eluting Structures for Wound Healing Applications	3
Tissue Adhesives as Active Implants	39
Electrospun Drug-Eluting Fibers for Biomedical Applications Mădălina V. Natu, Hermínio C. de Sousa and Maria H. Gil	57
Novel Coating Technologies of Drug Eluting Stents	87
Polyesteramide Coatings for Drug Eluting Stents: Controlling Drug Release by Polymer Engineering Mikael Trollsas, Bozena Maslanka, Nam Pham, Qing Lin, Syed Hossainy, Shaw Ling Hsu and Michael Huy Ngo	127
RNA Interference Enhanced Implants	145
Part II Scaffolds for Bone Regeneration	
Nanostructured Scaffolds for Bone Tissue Engineering	169

ix



x Contents

Bioactive Agent Delivery in Bone Tissue Regeneration	193
Bio-inspired Resorbable Calcium Phosphate-Polymer Nanocomposites for Bone Healing Devices with Controlled Drug Release  Irena Gotman and Sabine Fuchs	225
Polymer Scaffolds for Bone Tissue Regeneration	259
Part III Scaffolds Based on Natural Polymers	
Instructive Biomaterials for Myocardial Regeneration and Repair Emil Ruvinov and Smadar Cohen	289
Three-Dimensional Porous Scaffold of Hyaluronic Acid for Cartilage Tissue Engineering	329
Chitosan Derivative Based Hydrogels: Applications in Drug Delivery and Tissue Engineering	351
Fucoidan: A Versatile Biopolymer for Biomedical Applications Ali Demir Sezer and Erdal Cevher	377
Part IV Unique Polymeric Systems for Active Implants	
Synthesis of Novel Chain Extended and Crosslinked Polylactones for Tissue Regeneration and Controlled Release Applications  Jukka Seppälä, Harri Korhonen, Risto Hakala and Minna Malin	409
Drug Delivery Systems Based On Mucoadhesive Polymers	439
Thermosensitive Polymers for Controlled Delivery of Hormones Yu Tang, Mayura Oak, Rhishikesh Mandke, Buddhadev Layek, Gitanjali Sharma and Jagdish Singh	457

Contents	X
Contents	A.

Intrinsically Conducting Polymer Platforms for Electrochemically	
Controlled Drug Delivery	481
Darren Svirskis, Bryon E. Wright, Jadranka Travas-Sejdic and Sanjay Garg	
Author Index	513