Contents

Preface IX

Part 1 Regenerative Medicine 1

Chapter 1 Fundamental Technological Developments Required for Increased Availability of Tissue Engineering 3
Hideaki Kagami, Hideki Agata, Ryuji Kato, Fumiko Matsuoka and Arinobu Tojo

Part 2 Cells for Regenerative Medicine 21

Chapter 2 Bone and Cartilage from Stem Cells: Growth Optimalization and Stabilization of Cell Phenotypes 23
Jan O Gordeladze, Janne E Reseland, Tommy A Karlsen, Rune B Jakobsen, Lars Engebretsen, Ståle P Lyngstadaas, Isabelle Duroux-Richard, Christian Jorgensen and Jan E Brinchmann

Chapter 3 Mesenchymal Stem Cell-Based Bone Engineering for Bone Regeneration 57
Mohamadreza Baghaban Eslaminejad and Faezeh Faghihi

Chapter 4 From Multipotent Cells to Fully Differentiated Connective Tissue Cells for Regenerative Medicine: Emerging Applications of Mesenchymal Stem Cells 83
Ali Mobasher, Stephen M. Richardson, Judith A. Hoyland, Constanze Buhrmann and Mehdi Shakibaei

Chapter 5 Skeletal Regeneration by Mesenchymal Stem Cells: What Else? 107
José A. Andrades, Silvia Claros, Pedro Jiménez-Palomino, José Mª López - Puertas, Plácido Zamora - Navas, Enrique Guerado, Manuel Monleón, María C. Araque and José Becerra

Chapter 6 Production of Clinical Grade Mesenchymal Stromal Cells 145
Pytlík, Slanař, Stehlík and Matějková
Chapter 7  Adipose-Derived Stem Cells (ASCs) for Tissue Engineering  179
Mathias Tremp, Souzan Salemi, Rita Gobet, Tullio Sulser and Daniel Eberli

Chapter 8  In Vitro Culture Methods of Skin Cells for Optimal Skin Reconstruction by Tissue Engineering  195
Moulin VJ, Mayrand D, Laforce-Lavoie A, Larochelle S and Genest H

Chapter 9  Mesenchymal Stem Cells for Cell Therapy and Tissue Regeneration in Urology  209
Yingai Shi and Yuanyuan Zhang

Chapter 10  Glandular Stem Cells: A New Source for Myocardial Repair?  229
Norbert W. Guldner, Charli Kruse and Hans - H. Sievers

Part 3  Biomaterials for Regenerative Medicine  243

Chapter 11  Preparation and Characterization Urea-Solubilized Sol-Gel Type I Collagen and Its Possible Use in Applications  245
Xin Xiong, Herwig Brunner and Robin Ghosh

Chapter 12  Direct Use of Resorbable Collagen-Based Beads for Cell Delivery in Tissue Engineering and Cell Therapy Applications  261
Veronica Glattauer, Wei-Bor Tsai, Jacinta F. White, Julie Nigro, Tracy A. Tebb, Jerome A. Werkmeister and John A.M. Ramshaw

Chapter 13  Collagen: Applications of a Natural Polymer in Regenerative Medicine  287
Umber Cheema, Michael Ananta and Vivek Mudera

Chapter 14  Tissue-Engineered Extracellular Matrices (ECMs) as Adjuvant Scaffolds for Endovascular Aneurysmal Repair (EVAR)  301
Anthony Callanan, Niall F. Davis, Michael T. Walsh and Tim M. McGloughlin

Chapter 15  Elastin Based Constructs  323
Lisa Nivison-Smith and Anthony Weiss

Chapter 16  The Use of a Hydrogel Matrix as a Cellular Delivery Vehicle in Future Cell-Based Therapies: Biological and Non-Biological Considerations  341
Thomas I. Zarembinski, William P. Tew and Sarah K. Atzet
Chapter 17  Cockle Shell-Based Biocomposite Scaffold for Bone Tissue Engineering  365
Zuki Abu Bakar, Bahaa F. Hussein and Noordin Mohamed Mustapha

Part 4  Advanced Strategies  391

Chapter 18  Bioactive Scaffolds for the Controlled Formation of Complex Skeletal Tissues  393
Sandra Hofmann and Marcos Garcia-Fuentes

Chapter 19  Angiogenesis and Vascularity for Tissue Engineering Applications  433
Remo A. Largo, Venkat M. Ramakrishnan, Martin Ehrbar, Algirdas Ziogas, Jan A. Plock and Daniel Eberli

Chapter 20  The Liver Vascular Bed for Hepatocytes Cell Therapy and Tissue Engineering  449
Yaacov Baruch

Chapter 21  Nano-Coating with Titanium of Glutaraldehyde- Fixed Heart Valve Prostheses Enables a Reduced Immune Response and a Self-Seeding Within Circulation  463
Norbert W. Guldner, Hangörg Zimmermann and Hans H. Sievers

Chapter 22  Formation of Stable Vascular Networks in Engineered Tissues  477
Bin Jiang and Eric M. Brey

Chapter 23  Tunable Stimuli-Responsive Polymers for Cell Sheet Engineering  503
Nithya Joseph, Anil Kumar P R and TV Kumary

Chapter 24  Gene-Silencing for Treatment of Cardiovascular Diseases  513
A. Nolte, M. Schneider, T. Walker and H. P. Wendel

Chapter 25  Hydrodynamic 3D Culture for Bone Tissue Engineering  527
Dajiang Du, Takashi Ushida and Katsuko Furukawa

Part 5  Cell - Biomaterial Interaction  549

Chapter 26  The Fibrotic Response to Implanted Biomaterials: Implications for Tissue Engineering  551
Barbara Rolfe, Jane Mooney, Bing Zhang, Sani Jahnke, Sarah-Jane Le, Yu-Qian Chau, Qiping Huang, Hao Wang, Gordon Campbell and Julie Campbell
Chapter 27  Cell Responses to Surface and Architecture of Tissue Engineering Scaffolds  569
Hsin-I Chang and Yiwei Wang