

Contents

Preface	v
Foreword	vii
List of Contributors	xi
Section 1: New Developments on Materials	1
Chapter 1 <i>“Bioactive Materials for Tissue Engineering Scaffolds”</i> LL Hench, JR Jones & P Sepulveda	3
Section 2: New Horizons in Grafting Human Organs	25
Chapter 2 <i>“Low Temperature Preservation of Biological Organs and Tissues”</i> B Rubinsky	27
Chapter 3 <i>“Tissue Engineering: Clinical Applications and Mechanical Control”</i> RA Brown	51
Section 3: Tissue Engineering: The Construction of Living Organs for Replacement	79
Chapter 4 <i>“Recent Developments in Skin Substitutes”</i> WR Otto	81
Chapter 5 <i>“Tissue Engineering in the Musculoskeletal System”</i> M Sittinger, O Schultz & T Haupl	109
Chapter 6 <i>“Engineering the Liver”</i> C Selden & H Hodgson	141

Chapter 7	<i>"Tissue Engineering of the Genitourinary System"</i> A Atala	183
Chapter 8	<i>"Implantation of Kidney Rudiments"</i> MR Hammerman	199
Section 4: Xenotransplantation		213
Chapter 9	<i>"Xenotransplantation: Will Pigs Fly?"</i> AJT George & RI Lechler	215
Chapter 10	<i>"Therapeutic Strategies for Xenotransplantation"</i> K Teranishi, IPJ Alwayn, L Buhler, DH Sachs & DKC Cooper	237
Chapter 11	<i>"Encapsulation as a Strategy for Cell Xenotransplantation"</i> BL Schneider & P Aebischer	291
Chapter 12	<i>"The Immunologic Barriers of Xenotransplantation and Application of Genetic Engineering"</i> JH Tai & JL Platt	323
Section 5: Developmental Biology and Organ Replacement		349
Chapter 13	<i>"Stem Cells: Sources and Applications"</i> LDK Buttery & JM Polak	351
Chapter 14	<i>"Possible Production of Spare Parts Using Methods of Developmental Biology"</i> JMW Slack	369

Section 6: Safety of Human Tissues and Cells	379
Chapter 15 <i>“Safety of Human Tissues and Cells for Transplantation”</i> RM Warwick & JN Kearney	381
Index	421