Contents

List of contributors		vii
Foreword		xi
Tissue engineering – an introduction		xiii
1	Stem cells	1
2	Morphogenesis, generation of tissue in the embryo	27
3	Tissue homeostasis	73
4	Cellular signaling	89
5	The extracellular matrix as a biologic scaffold for tissue engineering	121
6	Natural polymers in tissue engineering applications	145
7	Degradable polymers for tissue engineering	193
8	Degradation of bioceramics	223
9	Biocompatibility	255
10	Cell source	279
11	Cell culture: harvest, selection, expansion, and differentiation	307
12	Cell nutrition	327
13	Cryobiology	363
14	Scaffold design and fabrication	403
15	Controlled release strategies in tissue engineering	455
16	Bioreactors for tissue engineering	483
17	Tissue engineering for skin transplantation	507
18	Tissue engineering of cartilage	533
19	Tissue engineering of bone	559
20	Tissue engineering of the nervous system	611
21	Tissue engineering of organ systems	649
22	Ethical issues in tissue engineering	685
Multiple Choice Questions		705
Index		727