Contents

Contributors, vii

Preface, xi

Section 1 Introductory Material
1 Potential Advantages of Using Biomimetic Alternatives, 3 Jamie Davies
2 Overview of Biomimetic Alternatives, 13 Jamie Davies

Section 2 Culture Methods
3 Pancreatic Islets, 23 Eli C Lewis
4 Endometrial Organoid Culture, 35 Merja Bläuer
5 Modelling Lymphatic and Blood Capillary Patterning, 45 Françoise Brayère, Catherine Maillard, Charlotte Erpicum and Agnès Noël
6 Precision-cut Lung Slices (PCLS), 57 Christian Martin and Stefan Uhlig
7 Human Colon Tissue in Organ Culture, 69 Michael K Dame and James Varani
8 Fetal Organ Culture, 81 Jamie Davies
9 Design of a Mechanical Loading Device to Culture Intact Bovine Spinal Motion Segments under Multiaxial Motion, 89 Joshua Walser, Stephen John Ferguson and Benjamin Gantenbein-Ritter
10 Magnetic Assembly of Tissue Surrogates, 107 Chien-Yu Fu and Hwan-You Chang
11 Assembly of Renal Tissues by Cellular Self-organization, 115 Mathieu Unbekandt

Section 3 Case Studies of Use
12 Hierarchical Screening of Pathways: Using Cell and Organ Cultures to Reduce use of Transgenic Mice, 125 Guangping Tai and Jamie Davies
Contents

13 Lung Organoid Culture to Study Responses to Viruses, 137
   Wenxin Wu, J Leland Booth and Jordan P Metcalf

14 Organ-cultured Human Skin for the Study of Epithelial Cell Invasion of Stroma, 151
   James Varani

15 Organotypic Mandibular Cultures for the Study of Inflammatory Bone Pathology, 159
   Alastair J Sloan, Sarah Y Taylor and Emma L Smith

16 Three-dimensional, High-density and Tissue Engineered Culture Models of Articular Cartilage, 167
   Ali Mobasheri, Sara Kelly, Abigail L. Clutterbuck, Constanze Buhrmann and Mehdi Shakibaie

17 Concluding Remarks, 193
   Jamie Davies

Appendix 1 Sources of funding for development of culture-based alternatives, 195
Appendix 2 Databases and web-based discussions relevant to development of alternatives, 197

Index, 199