

Contents

Microelectronic Visual Prostheses	1
David D. Zhou and Robert J. Greenberg	
Visual Prosthesis for Optic Nerve Stimulation	43
Xiaohong Sui, Liming Li, Xinyu Chai, Kaijie Wu, Chuanqing Zhou, Xiaodong Sun, Xun Xu, Xiaoxin Li, and Qiushi Ren	
Cochlear Implants	85
Fan-Gang Zeng, Stephen Rebscher, William V. Harrison, Xiaoan Sun, and Haihong Feng	
A New Auditory Prosthesis Using Deep Brain Stimulation: Development and Implementation	117
Hubert H. Lim, Minoo Lenarz, and Thomas Lenarz	
Spinal Cord Stimulation: Engineering Approaches to Clinical and Physiological Challenges	155
Michael A. Moffitt, Dongchul C. Lee, and Kerry Bradley	
Microelectrode Technologies for Deep Brain Stimulation	195
Martin Han and Douglas B. McCreery	
Implantable Cardiac Electrostimulation Devices	221
Rick McVenes and Ken Stokes	
The Bion[®] Microstimulator and its Clinical Applications	253
Todd K. Whitehurst, Joseph H. Schulman, Kristen N. Jaax, and Rafael Carburaru	
Brain Control and Sensing of Artificial Limbs	275
Joseph H. Schulman	

Magnetic Stimulation of Neural Tissue: Techniques and System Design 293
Eric Basham, Zhi Yang, Natalia Tchemodanov, and Wentai Liu

Regulatory Approval of Implantable Medical Devices in the United States and Europe 353
Mike Colvin

Index 371