Table of Contents

Prolog (Joseph Pancracio)

SECTION I AN INTRODUCTION TO NEUROMODULATION

Introduction Elliot S. Krames
2 Neuromodulation: A Historical Perspective Philip L. Gildenberg
3 Neuromodulation Technologies: Whom Do We Serve? Allen R. Dyer and Mary Pat Aardrup
4 Challenges in Moving Toward Product Development Paul Meadows
5 The Birth of an Industry James Cavuoto
6 Beginnings of the Societies Ross Davis, Philip L. Gildenberg, Giancarlo Barolat, Elliot Krames, Dejan Popovic, and Paul Meadows
7 Clinical Study Design Daniel B. Carr and Anthony Eidelman
8 Psychological Issues and Evaluation for Patients Undergoing Implantable Technology Daniel M. Doleys
9 Deep Brain Stimulation: Ethical Issues in Clinical Practice and Neurosurgical Research Joseph J. Fins

SECTION II FUNDAMENTALS OF NEUROMODULATION

Introduction Narendra Bhadra, J. Thomas Mortimer, and Hunter Peckham
10 Anatomy of the Nervous System Joshua M. Rosenow
11 Fundamentals of Electrical Stimulation J. Thomas Mortimer and Narendra Bhadra
12 Neuromodulation and Neuronal Plasticity Alon Y. Mogilner
13 Gene-Based Neuromodulation Thais Federici, Jonathan Riley, and Nicholas Boulis

SECTION IIA MECHANISMS

Introduction
14 Principles of Electric Field Generation for Stimulation of the Central Nervous System Warren M. Grill
16 Computational Modeling of Deep Brain Stimulation Cameron C. McIntyre

SECTION III BIOMEDICAL ENGINEERING CONSIDERATIONS

Introduction Joseph Pancracio and Hunter Peckham
17 Electrodes for the Neural Interface Dustin J. Tyler and Katharine H. Polasek
18 Implantable Neural Stimulators P. Hunter Peckham and D. Michael Ackermann, Jr
19 Designing a Neural Interface System to Restore Mobility John P. Donoghue and Leigh Hochberg
20 MRI Safety and Neuromodulation Systems Frank G. Shellock

SECTION IV NEUROMODULATION FOR PAIN

Introduction Elliot S. Krames and Andre Machado
21 Physiology and Pathophysiology of Chronic Pain Joshua M. Rosenow
22 The Endogenous Neuromodulation System Allan I. Basbaum, Joao Braz, Michael H. Ossipov and Frank Porreca
23 Management Strategies for Chronic Pain Rollin M. Gallagher
24 Transcutaneous Electrical Nerve Stimulation (TENS): A Review Kathleen Sluka, Howard S. Smith and Deirdre M. Walsh
25 Mechanisms of Spinal Cord Stimulation in Neuropathic and Ischemic Pain
Syndromes Bengt Linderoth, Robert D. Foreman, Björn A. Meyerson
26 The Cost-Effectiveness of Spinal Cord Stimulation Richard B. North, Jane Shipley and Rod S. Taylor
27 SCS for Painful Neuropathies Giancarlo Barolat
28 Neurostimulation in the Treatment of Complex Regional Pain Syndrome Joshua P. Prager
29 Peripheral nerve stimulation (PNS) for Pain Peripheral Neuralgia and CRPS Michael Stanton-Hicks
30 Occipital Neurostimulation (ONS) for Treatment of Intractable Headache Syndromes Richard L. Weiner and Kenneth M. Alò
31 Subcutaneous Targeted Stimulation Teodor Goroszeniuk and Sandesha Kothari Section IVB Neuromodulation for Pain Introduction
32 Relevant Anatomy for Spinal Delivery Timothy R Deer, Matthew Ranson and Douglas Stewart
33 The Rational Use of Intrathecal Opioid Analgesics Elliot S. Krames and Mouchir Harb
34 Intrathecal Analgesics, Choice of System Marshall D. Bedder
35 Intrathecal Non-Opioid Analgesics for the Control of Pain Enrique Reig, David Abejón, and Elliot S. Krames
36 Compounding Intrathecal Drugs Richard L. Rauck
37 Intracerebroventricular Opioid Administration for Chronic Pain Katherine E. Groothuis and Robert M. Levy
Section IVC Intracranial Procedures for Chronic Pain Introduction
38 Deep Brain Stimulation for Pain Erlick A.C. Pereira, Sarah L.F. Owen, Alexander L. Green and Tipu Z. Aziz
40 Motor Cortex Stimulation for the Treatment of Neuropathic Pain J.P. Nguyen, J.P. Lefaucheur, S. Raoul, V. Roualdes, Y. Péron, and Y. Keravel
SECTION V - Movement Disorders
41 Movement Disorders: Anatomy and Physiology Relevant to Deep Brain Stimulation Brian Harris Kopell, Gregory F. Molnar and Bradley Hiner
42 Deep Brain Stimulation in Parkinson’s Disease Karl Sillay and Philip Starr
43 Deep Brain Stimulation for Tremor Adam P. Burdick, Michael S. Okun and Kelly D. Foote
44 Infusion Therapy for Movement Disorders Joseph C. Hsieh and Richard D. Penn
45 Deep Brain Stimulation for Torsion Dystonia Ron L. Alterman and Michele Tagliati
46 Deep Brain Stimulation in Tourette Syndrome Veerle Visser-Vandewalle, Yasin Temel and Linda Ackermans
47 Surgical Management of Hemifacial Spasm and Meige Syndrome Hyun Ho Jung and Jin Woo Chang
48 Deep Brain Stimulation (DBS) of the Medial Thalamus for Movement Disorders: The role of the Centromedianum - Parafascicular complex Paolo Mazzone, E Scarnati and G Della Marca
SECTION VI NEUROSTIMULATION FOR EPILEPSY Introduction Ash Sharan and Ali Rezai
49 Epilepsy: Anatomy, Physiology, Pathophysiology and Disorders David King-Stephens
51 Deep Brain Stimulation for Epilepsy Casey H. Halpern, Uzma Samadani, Brian Litt, Jurg L. Jaggi and Gordon H. Baltuch
52 Cerebellar Stimulation for Epilepsy Steven Falowksi, Ashwini D. Sharan, Amanda Celi and Ross Davis
53 Closed Loop Stimulation in the Control of Focal Epilepsy J. Smith, K. Fountas, M. Murro, Y. Park, P. Jenkins, D. Greene and R. Esteller SECTION VII
54 Neuromodulation in Psychiatry Introduction Benjamin D. Greenberg
55 Electroconvulsive Therapy, Transcranial Magnetic Stimulation, and Vagus Nerve Stimulation for Depression Linda L Carpenter, Margaret C. Wyche, Gerhard M. Friehs and John O’Reardon
56 Electrical brain stimulation in treatment-resistant obsessive-compulsive disorder: parcellation, and cyto- and chemoarchitecture of the bed nucleus of the stria terminalis, a review Kris van Kuyck, Loes Gabriëls, and Bart Nuttin
57 Surgical Treatment for Refractory Drug Addictions Bomin Sun, Shikun Zhan, Dianyou Li, and Hemmings Wu SECTION VIII NEUROMODULATION FOR FUNCTIONAL RESTORATION Introduction P. Hunter Peckham
58 Stimulation for the Return of Hearing Blake S. Wilson and Michael F. Dorman
59 The Development of Visual Prosthetic Devices to Restore Vision to the Blind Muhammad Memon and Joseph F. Rizzo III
60 Stimulation for Return of Function after Stroke John Chae, Jayme Knutson and Lynne Sheffler
61 Cortical Stimulation for the Treatment of Motor Deficits following Ischemic Stroke Janna Silverstein and Robert M. Levy
62 Stimulation for Return of Upper and Lower Extremity Function Kevin L. Kilgore, Michael W. Keith and P. Hunter Peckham
63 A Neural Prosthesis for Obstructive Sleep Apnea Dominique M. Durand SECTION IX NEUROMODULATION FOR ORGAN SYSTEMS Introduction Elliot S. Krames
64 Neuronal Control of the Heart: Neuromodulation Jeffrey L. Ardell and Robert D. Foreman
65 Disorders of Pacing Thomas Dresing
66 Cardiac Pacemakers - Past, Present, and Future Guy Amit and Kara J. Quan
67 Cardiac Defibrillators Thomas Dresing
68 SCS for Peripheral Vascular Disorders Svante Horsch and Stefan Schulte
69 Spinal Cord Stimulation for Refractory Angina Mike J.L. DeJongste and Robert D. Foreman
70 Neuromodulation and Hypertension T.M. Mastracci and R.K. Greenberg
71 Neuromodulation of Cardiac Dysfunction Sandra Machado, Kwangdeok Lee and Marc S. Penn
72 Neural Control of the Colon Beverley Greenwood-Van Meerveld and Robert D. Foreman
73 Spinal Cord Stimulation for Gastrointestinal Painful Disorders Leonardo Kapural
74 Gastric Stimulation for Dysmotility Disorders and Obesity Cristian Sevcencu
75 Intestinal Electrical Stimulation: Methodologies, Effects, Mechanisms, and Applications Jieyun Yin and Jiande D Z Chen
76 Neurophysiology of the Genitourinary Organs William C. de Groat and Firouz Daneshgari
77 Sacral Nerve Root Stimulation for Painful Bladder Syndrome/Interstitial Cystitis Adnan A. Al-Kaisy and K. Riaz Khan
78 Neuromodulation for Voiding Dysfunction Sarah McAchran, Raymond Rackley and Sandip Vasavada
SECTION X NEUROMODULATION FOR EMERGING APPLICATIONS
Introduction Elliot S. Krames and Ali Rezai
79 Deep Brain Stimulation for Obesity Michael Y. Oh
80 Deep Brain Stimulation for Blood Pressure Control Erlick A.C. Pereira, Alexander L. Green and Tipu Z. Aziz
81 Tinnitus Brian Harris Kopell and David Friedland
82 Brain and Cerebrospinal Fluid Infusion Therapies for the Treatment of CNS Disease Daniel J. Abrams
83 Deep Brain Stimulation for Cognitive Neuromodulation Nicholas D. Schiff
84 Novel Neuromodulation Approaches for Alzheimer’s Disease and Other Neurodegenerative Conditions Julie G. Pilitsis and Roy A.E. Bakay
SECTION XI TECHNIQUES FOR IMPLANTATION
Introduction Elliot S. Krames
85 Deep Brain Stimulation: Surgical Technique Andre G Machado, Alon Y. Mogilner and Ali Rezai
86 Spinal Cord Stimulation: Placement of Surgical Leads via Laminotomy - Techniques and Benefits Krishna Kumar, Goran Lind, Jaleh Winter, Shivani Gupta, Sharon Bishop and Bengt Linderoth
87 Peripheral Nerve Stimulation Michael Stanton-Hicks
88 Subcutaneous Peripheral Nerve Field Stimulation for Intractable Pain Giancarlo Barolat
89 Surgical Placement of Occipital Leads Richard L. Weiner
90 Surgical Technique: Intrathecal Medication Delivery System Implantation Joshua M. Rosenow
91 The Surgical Technique of Vagus Nerve Stimulator Implantation Jeffrey W. Cozzens Appendices