# Contents

**Contributors**

1. **Introduction to Brain Stimulation**
   *Irving M. Reti and Andrew D. Chang*
   - Introduction: 1
   - A Historical Perspective: 2
   - Focal Activation: 3
   - Connectivity: 5
   - Development of Invasive Brain Stimulation: 7
   - Ethical Issues: 9
   - References: 9

**PART A BRAIN CIRCUITRY AND PLASTICITY**

2. **A Balanced Mind: A Network Perspective on Mood and Motivation Brain Pathways**
   *Morten L. Kringelbach*
   - Introduction: 15
   - Dysregulation of Emotion and Mood: 18
   - Potential for Intervention: 21
   - Conclusion: 23
   - References: 24

3. **Motor Pathways, Basal Ganglia Physiology, and Pathophysiology**
   *Hagai Bergman, Shiran Katabi, Maya Slovik, Marc Deffains, David Arkadir, Zvi Israel, and Renana Eitan*
   - Introduction: 29
   - The Classic Models of Basal Ganglia Anatomy: 30
   - Basal Ganglia Physiology: 33
   - The Pathophysiology of Hypo- and HyperDopaminergic States: 35
PART A PHYSIOLOGY 37

4 Viewing Brain Stimulation from a Plasticity Perspective 45
Jay M. Baraban
Long-Term Potentiation: A Primer 45
AMPA Versus NMDA Receptors 46
Distinct Mechanisms of LTP Induction and Expression 48
Synapse Specificity of LTP 48
Relevance of LTP Mechanisms to Mode of Action of tDCS 49
Long-Term Depression 51
Metaplasticity and Monoamines 52
Clues to rTMS Mode of Action 52
Future Directions 54
Summary 55
References 55

PART B TECHNOLOGY 57

(1) Non-Invasive Brain Stimulation Modalities 59
(a) Convulsive 59
5 Introduction to Convulsive Therapy 61
Richard D. Weiner
Introduction 61
The History of Convulsive Therapy 62
Electroconvulsive Therapy: Basic Principles 64
Electroconvulsive Therapy: Clinical Role 67
Magnetic Seizure Therapy (MST) 76
Focal Electrically Administered Seizure Therapy (FEAST) 77
Future of Convulsive Therapy 77
References 78
6 Improving ECT Efficacy and Decreasing Cognitive Side Effects 83
Keith G. Rasmussen
Introduction 83
ECT Outcome Assessment: Therapeutic Efficacy and Cognitive Side Effects 83
ECT Treatment Technique: Basic Concepts 84
Electrode Placement 86
Stimulus Dosage 88
Stimulus Parameter Configuration 89
Treatment Frequency 93
Concomitant Psychotropic Drugs 94
## CONTENTS

Choice of Anesthetic Drug
References

### 7 How Does Electroconvulsive Therapy Work?
*Irving M. Reti*

- Introduction
- What Can We Learn from ECT’s Action as an Antidepressant?
- What Can We Learn from ECT’s Action in Treating Catatonia?
- How Do Stimulus Parameters that Trigger the Seizure Influence How It Works?
- Conclusions and Implications for ECT Treatment

References

### 8 Magnetic Seizure Therapy for the Treatment of Depression
*Sarah H. Lisanby and Zhi-De Deng*

- Introduction
- Definitions
- Rationale for MST
- History of MST: A Translational Developmental Trajectory
- MST Technique
- E-field Distribution with MST
- Neurophysiological Effects of MST
- Safety
- Antidepressant Efficacy
- Future Directions for MST Development
- Conclusions

References

### 9 Introduction to Nonconvulsive Brain Stimulation: Focus on Transcranial Magnetic Stimulation
*Masashi Hamada and John C. Rothwell*

- History of Nonconvulsive Transcranial Brain Stimulation Technique in Humans
- Basics of Transcranial Magnetic Stimulation
- New Techniques: Static Magnets and Pulsed Ultrasound

References

### 10 Advances in Transcranial Magnetic Stimulation Technology
*Angel V. Peterchev, Zhi-De Deng and Stefan M. Goetz*

- Introduction
- Pulse Source Technology and Waveforms
- Coils
- Technical Aspects of Concurrent TMS and Neuroimaging
- Conclusion and Future Directions

References
11 Applications of TMS to Study Brain Connectivity 191
Gabriela Cantarero and Pablo Celnik
Introduction 191
Probing Connectivity using Bifocal TMS 192
Connectivity Studies Using TMS Plus fMRI, PET or EEG 204
Conclusions 206
References 206

12 Therapeutic Applications of rTMS for Psychiatric and Neurological Conditions 213
Mark S. George, E. Baron Short, Suzanne E. Kerns, Xingbao Li, Colleen Hanlon, Christopher Pelic, Joseph J. Taylor, Bashar W. Badran, Jeffrey J. Borckardt, Nolan Williams, and James Fox
Introduction 213
The Depressions 213
The Anxiety Disorders 220
The Schizophrenias 221
Pain Syndromes 222
Movement Disorders 222
Repairing the Damaged Brain 223
Other Conditions 223
Summary and Conclusions 225
References 225

13 Transcranial Direct Current Stimulation: Modulation of Brain Pathways and Potential Clinical Applications 233
Michael A. Nitsche, Rafael Polania, and Min-Fang Kuo
Introduction 233
Physiological Basis of tDCS 233
Impact of tDCS on Cognition 242
Application of tDCS in Neuropsychiatric Diseases 244
Concluding Remarks 247
References 248

(2) Invasive Brain Stimulation Modalities 255
14 Epidural Cortical Stimulation 257
Ziad Nahas
Introduction 257
Options for Treatment Resistant Depression 257
Epidural Cortical Stimulation 259
Disrupted Emotion Regulation in Depression and EpCS 263
Deficits in Mentalization in Depression and EpCS 263
Comparison Across Brain Stimulation Therapies 265
Summary 266
References 266
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Psychiatric Indications for Deep Brain Stimulation</td>
<td>Reinier Proseé and Damiaan Denys</td>
<td>289-300</td>
</tr>
<tr>
<td>17</td>
<td>Vagus Nerve Stimulation for Epilepsy and Depression</td>
<td>Charles R. Conway, Mark A. Colijn, and Steven C. Schachter</td>
<td>305-328</td>
</tr>
</tbody>
</table>

Index | 337 |