Contents

List of Contributors viii
Preface xii

Section I  Neurocognitive Mechanisms of Addiction: Learning, Inhibitory Control, and Working Memory 1
1 Addiction as Maladaptive Learning, with a Focus on Habit Learning 3
   Theresa H. McKim and Charlotte A. Boettiger
2 Neural Bases of Addiction-Related Impairments in Response Inhibition 29
   Hugh Garavan, Alexandra S. Potter, Katie L. Brennan, and John J. Foxe
3 Working Memory Functioning and Addictive Behavior: Insights from Cognitive Neuroscience 55
   Travis T. Nichols and Stephen J. Wilson

Section II  Neurocognitive Mechanisms of Addiction: Reward, Motivation, and Decision Making 77
4 Behavioral and Brain Response to Non-Drug Rewards in Substance Abuse: Implications for Motivational Theories of Addiction 79
   James M. Bjork
5 Role of the Value Circuit in Addiction and Addiction Treatment 109
   Anna B. Konova and Rita Z. Goldstein
6 The Insula: A Critical Neural Substrate for Drug Seeking under Conflict and Risk 128
   Nasir H. Naqvi and Antoine Bechara
7 Addiction as a Symptom of Failure Modes in the Machineries of Decision Making 151
   A. David Redish
Contents

Section III Neurocognitive Mechanisms of Addiction: Drug-Cue Reactivity and Craving 173

8 The Role of Sensory and Motor Brain Regions in Drug-Cue Reactivity
  Yavor Yalachkov, Jochen Kaiser, and Marcus J. Naumer 175

9 Neural Mechanisms Underlying Craving and the Regulation of Craving
  Hedy Kober and Maggie Mae Mell 195

10 Neurobiology of Alcohol Craving and Relapse Prediction: Implications for Diagnosis and Treatment
  Corinde E. Wiers and Andreas Heinz 219

11 Neural Mechanisms Associated with Stress-Induced Drug Craving
  Verica Milivojevic, Helen C. Fox, and Rajita Sinha 240

Section IV Cognitive Neuroscience and the Development of Addiction 267

12 Neurological Risk Factors for the Development of Problematic Substance Use
  Sylvia Wilson, Kathleen M. Thomas, and William G. Iacono 269

13 Adolescence and Addiction: Vulnerability, Opportunity, and the Role of Brain Development
  David M. Lydon, Adriana Galván, and Charles F. Geier 292

14 Neurocognition and Brain Abnormalities among Adolescent Alcohol and Drug Users
  Anita Cservenka and Bonnie J. Nagel 311

Section V Cognitive Neuroscience and the Treatment of Drug Addiction 333

15 The Neurocognitive Mechanisms Underlying Psychosocial Interventions for Addiction: Motivational Interviewing as a Case Study
  Sarah W. Feldstein Ewing and Jon M. Houck 335

16 Brain Stimulation as a Novel Technique for Craving Management and the Treatment of Addiction
  Aviad Hadar and Abraham Zangen 357

17 Development of Real-Time fMRI Neurofeedback for Craving in Nicotine-Dependent Cigarette Smokers
  Karen J. Hartwell, Kathleen T. Brady, and Mark S. George 390

Section VI Emerging Themes and Future Directions 405

18 Advancing Addiction Research through the Integration of Genetics and Neuroimaging
  Hollis C. Karoly, Sarah L. Hagerty, Barbara J. Weiland, and Kent E. Hutchison 407
Contents

19 Neuroeconomic Perspectives on the Potent but Inconsistent Motivations Characteristic of Addiction
   A. James Melrose, Eustace Hsu, and John Monterosso
   440

20 Beyond Functional Localization: Advancing the Understanding of Addiction-Related Processes by Examining Brain Connectivity
   Matthew T. Sutherland, Xia Liang, Yibong Yang, and Elliot A. Stein
   472

21 Functional Neural Predictors of Addiction Outcomes
   Elliot T. Berkman
   503

Index

527