Contents

Dedication ......................................................... v
Foreword ......................................................... vii
Preface ........................................................... ix
Acknowledgments ................................................. xi
Contributors ..................................................... xvii

PART I OVERVIEW OF THE ANIMAL RESEARCH IN PSYCHIATRIC ILLNESS AND SUBSTANCE ABUSE

1 New Frontiers in Animal Research of Psychiatric Illness ....................... 3
   Arie Kaffman and John J. Krystal
2 Experimental Psychiatric Illness and Drug Abuse Models:
   From Human to Animal, an Overview ........................................ 31
   Scott Edwards and George F. Koob
3 Qualitative Versus Quantitative Methods in Psychiatric Research ............ 49
   Mahdi Razafsha, Hura Behforuzi, Hassan Azari, Zhiqun Zhang,
   Kevin K. Wang, Firas H. Kobeissy, and Mark S. Gold

PART II METHODS IN ANIMAL MODELS OF PSYCHIATRIC ILLNESS

4 Animal Models of Self-Injurious Behaviour: An Overview ....................... 65
   Darragh P. Devine
5 Rodent Models of Adaptive Decision Making ..................................... 85
   Alicia Izquierdo and Annabelle M. Belcher
6 Animal Models of Depression and Neuroplasticity: Assessing Drug
   Action in Relation to Behavior and Neurogenesis .......................... 103
   Ying Xu, Philip A. Barish, Jianchun Pan, William O. Ogle,
   and James M. O'Donnell
7 Modeling Depression in Animal Models ......................................... 125
   David H. Overstreet
8 Behavioral Model for Assessing Cognitive Decline ................................ 145
   Michael Guidi and Thomas C. Foster
9 The Pemoline Model of Self-Injurious Behaviour ................................ 155
   Darragh P. Devine
10 Modeling Risky Decision Making in Rodents .................................... 165
    Nicholas W. Simon and Barry Setlow
11 Open Space Anxiety Test in Rodents: The Elevated Platform
    with Steep Slopes ................................................................ 177
    Abdelkader Ennaceur
12 An Animal Model to Study the Molecular Basis of Tardive Dyskinesia .......................... 193
    Mahendra Bishnoi and Ravneet K. Boparai

PART III METHODS IN ANIMAL MODELS OF SUBSTANCE ABUSE

13 Models of Chronic Alcohol Exposure and Dependence .................................................. 205
    Darin J. Knapp and George R. Breese
14 Rat Models of Prenatal and Adolescent Cannabis Exposure ........................................... 231
    Jennifer A. DiNieri and Yasmin L. Hurd
15 Modeling Nicotine Addiction in Rats .............................................................................. 243
    Stephanie Caille, Kelly Clemens, Luis Stinus, and Martine Cador
16 Animal Models of Nicotine Withdrawal: Intracranial Self-Stimulation and Somatic Signs of Withdrawal ................................................................. 257
    Rayna M. Bauzo and Adrie W. Bruijnzeel
17 Methods in Drug Abuse Models: Comparison of Different Models of Methamphetamine Paradigms ................................................................. 269
18 Cocaine Self-Administration in Rats: Hold-Down Procedures ........................................ 279
    Benjamin A. Zimmer and David C.S. Roberts
19 Cocaine Self-Administration in Rats: Discrete Trials Procedures .................................... 291
    Carson V. Dobrin and David C.S. Roberts
20 Cocaine Self-Administration in Rats: Threshold Procedures ........................................... 303
    Erik B. Oleson and David C.S. Roberts
21 Assessing Locomotor-Stimulating Effects of Cocaine in Rodents .................................. 321
    Drake Morgan, Jameson P. DuPree, Alex D. Bibbey, and Glen M. Sizemore
22 Methods in Tobacco Abuse: Proteomic Changes Following Second-Hand Smoke Exposure ................................................................. 329
    Joy Guingab-Cagmat, Rayna M. Bauzo, Adrie W. Bruijnzeel, Kevin K. Wang, Mark S. Gold, and Firas H. Kobeissy

PART IV METHODS IN ANIMAL MODELS OF EATING DISORDERS

23 Animal Models of Sugar and Fat Bingeing: Relationship to Food Addiction and Increased Body Weight ................................................................. 351
    Nicole M. Avena, Miriam E. Bocarsly, and Bartley G. Hoebel
24 Animal Models of Overeating ......................................................................................... 367
    Neil E. Rowland
25 The Activity-Based Anorexia Mouse Model .................................................................... 377
    Stephanie J. Klenotich and Stephanie C. Dulawa
PART V  BIOMARKERS, NEUROENDOCRINE AND INFLAMMATORY PROFILES RELEVANT TO NEUROPSYCHIATRIC DISORDERS

26  Dissociating Behavioral, Autonomic, and Neuroendocrine Effects of Androgen Steroids in Animal Models ................................. 397  
    Amy S. Kohtz and Cheryl A. Frye

27  Interleukin-2 and the Septohippocampal System: Intrinsic Actions and Autoimmune Processes Relevant to Neuropsychiatric Disorders ...................................................... 433  
    John M. Petitto, Zhi Huang, Danielle Meola, Grace K. Ha, and Daniel Dauer

28  Experimental Schizophrenia Models in Rodents Established with Inflammatory Agents and Cytokines .............................................................. 445  
    Hiroyuki Nawa and Kiyofumi Tamada

29  P11: A Potential Biomarker for Posttraumatic Stress Disorder .................. 453  
    Lei Zhang, Robert J. Ursano, and He Li

PART VI  “OMICS” ANALYSIS AND SYSTEMS BIOLOGY APPLICATIONS IN PSYCHIATRIC DISORDERS

30  Investigation of Age-Specific Behavioral and Proteomic Changes in an Animal Model of Chronic Ethanol Exposure ...................... 471  
    Antoniette M. Maldonado-Devincci, Stanley M. Stevens Jr., and Cheryl L. Kirstein

31  Quantitative Peptidomics to Measure Neuropeptide Levels in Animal Models Relevant to Psychiatric Disorders .............................. 487  
    Julia S. Gelman, Jonathan Wardman, Vadivaja B. Bhat, Fabio C. Gozzo, and Lloyd D. Fricker

32  ADHD Animal Model Characterization: Transcriptomics and Proteomics Analyses ................................................................. 505  
    Yoshinori Masuo, Junko Shibato, and Randeep Rakwal

33  Psychiatric Disorder Biomarker Discovery Using Quantitative Proteomics ................................................................. 531  
    Michaela D. Filion and Christoph W. Turck

34  Gene Profiling of Laser-Microdissected Brain Regions and Individual Cells in Drug Abuse and Schizophrenia Research .................. 541  
    Pietro Paolo Sanna, Vez Repunte-Canonigo, and Alessandro Guidotti

35  Stable Isotope Labeling with Amino Acids in Cell Culture-Based Proteomic Analysis of Ethanol-Induced Protein Expression Profiles in Microglia .................................................. 551  
    Bin Liu, David S. Barber, and Stanley M. Stevens Jr.
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systems Biology in Psychiatric Research: From Complex Data Sets</td>
<td>36</td>
</tr>
<tr>
<td>Over Wiring Diagrams to Computer Simulations</td>
<td>567</td>
</tr>
<tr>
<td><em>Felix Tretter and Peter J. Gebicke-Haerter</em></td>
<td></td>
</tr>
<tr>
<td>Data Mining in Psychiatric Research</td>
<td>37</td>
</tr>
<tr>
<td>*Diego Tovar, Eduardo Cornejo, Petros Xanthopoulos,</td>
<td>593</td>
</tr>
<tr>
<td>Mario R. Guarracino, and Panos M. Pardalos*</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>605</td>
</tr>
</tbody>
</table>