Contents

Part 1 Mechanistic Aspects Underlying Alcoholism	
Theoretical Frameworks and Mechanistic Aspects of Alcohol Addiction: Alcohol Addiction as a Reward Deficit Disorder	3
Synaptic Effects Induced by Alcohol	31
Signaling Pathways Mediating Alcohol Effects	87
Neurocircuitry Involved in the Development of Alcohol Addiction: The Dopamine System and its Access Points Bo Söderpalm and Mia Ericson	127
What is in that Drink: The Biological Actions of Ethanol, Acetaldehyde, and Salsolinol	163
Part II Genetics	
Modeling the Diagnostic Criteria for Alcohol Dependence with Genetic Animal Models	187
Non-Human Primate Models of Alcohol-Related Phenotypes: The Influence of Genetic and Environmental Factors	2 2 3

Christina S. Barr

x Contents

Ainhoa Bilbao Part III Clinical Phenotypes and Preclinical Models Thereof Modeling Alcohol Self-Administration in the Human Laboratory	Alcoholism	251
Modeling Alcohol Self-Administration in the Human Laboratory	Phenotypes in Animals	271
Ulrich S. Zimmermann, Sean O'Connor and Vijay A. Ramchandani Animal Models of Excessive Alcohol Consumption in Rodents 35. Howard C. Becker Modeling Relapse Situations in the Human Laboratory 37. Rajita Sinha Modeling Relapse in Animals 40. Rémi Martin-Fardon and Friedbert Weiss Invertebrate Models of Alcoholism 43. Henrike Scholz and Julie A. Mustard Part IV Novel Insights from Brain Imaging The Dopamine System in Mediating Alcohol Effects in Humans 46. K. Charlet, A. Beck and A. Heinz Stimulant and Sedative Effects of Alcohol 48. Reuben A. Hendler, Vijay A. Ramchandani, Jodi Gilman and Daniel W. Hommer Chronic Alcohol Consumption, Abstinence and Relapse: Brain Proton Magnetic Resonance Spectroscopy Studies in Animals and Humans 51	Part III Clinical Phenotypes and Preclinical Models Thereof	
Modeling Relapse Situations in the Human Laboratory 379 Rajita Sinha 400 Modeling Relapse in Animals 400 Rémi Martin-Fardon and Friedbert Weiss Invertebrate Models of Alcoholism 430 Henrike Scholz and Julie A. Mustard Part IV Novel Insights from Brain Imaging The Dopamine System in Mediating Alcohol Effects in Humans 460 K. Charlet, A. Beck and A. Heinz Stimulant and Sedative Effects of Alcohol 480 Reuben A. Hendler, Vijay A. Ramchandani, Jodi Gilman and Daniel W. Hommer Chronic Alcohol Consumption, Abstinence and Relapse: Brain Proton Magnetic Resonance Spectroscopy Studies in Animals and Humans 51	·	315
Modeling Relapse in Animals	•	355
Rémi Martin-Fardon and Friedbert Weiss Invertebrate Models of Alcoholism	• •	379
Part IV Novel Insights from Brain Imaging The Dopamine System in Mediating Alcohol Effects in Humans		403
The Dopamine System in Mediating Alcohol Effects in Humans		433
K. Charlet, A. Beck and A. Heinz Stimulant and Sedative Effects of Alcohol	Part IV Novel Insights from Brain Imaging	
Reuben A. Hendler, Vijay A. Ramchandani, Jodi Gilman and Daniel W. Hommer Chronic Alcohol Consumption, Abstinence and Relapse: Brain Proton Magnetic Resonance Spectroscopy Studies in Animals and Humans	• •	461
Brain Proton Magnetic Resonance Spectroscopy Studies in Animals and Humans	Reuben A. Hendler, Vijay A. Ramchandani, Jodi Gilman	489
	Brain Proton Magnetic Resonance Spectroscopy Studies in Animals and Humans	511

Part V Translational Aspects and Medication Development	
Translational Approaches to Medication Development Selena Bartlett and Markus Heilig	543
New Pharmacological Treatment Strategies for Relapse Prevention	583
The Challenge of Studying Parallel Behaviors in Humans and Animal Models	611
A Translational Approach to Novel Medication Development for Protracted Abstinence	647
New Approaches to Addiction Treatment Based on Learning and Memory	671
Adolescent Substance Misuse: Neurobiology and Evidence-Based Interventions	685
Deep Brain Stimulation as a Therapy for Alcohol Addiction Thomas F. Münte, Hans-Jochen Heinze and Veerle Visser-Vandewalle	709