

Contents

Part I Pharmacological-Based Models of Addiction

- 1 Simple Deterministic Mathematical Model of Maintained Drug Self-administration Behavior and Its Pharmacological Applications 3
Vladimir L. Tsibulsky and Andrew B. Norman
- 2 Intermittent Adaptation: A Mathematical Model of Drug Tolerance, Dependence and Addiction 19
Abraham Peper
- 3 Control Theory and Addictive Behavior 57
David B. Newlin, Phillip A. Regalia, Thomas I. Seidman, and Georgiy Bobashev

Part II Neurocomputational Models of Addiction

- 4 Modelling Local Circuit Mechanisms for Nicotine Control of Dopamine Activity 111
Michael Graupner and Boris Gutkin
- 5 Dual-System Learning Models and Drugs of Abuse 145
Dylan A. Simon and Nathaniel D. Daw
- 6 Modeling Decision-Making Systems in Addiction 163
Zeb Kurth-Nelson and A. David Redish
- 7 Computational Models of Incentive-Sensitization in Addiction: Dynamic Limbic Transformation of Learning into Motivation 189
Jun Zhang, Kent C. Berridge, and J. Wayne Aldridge
- 8 Understanding Addiction as a Pathological State of Multiple Decision Making Processes: A Neurocomputational Perspective 205
Mehdi Keramati, Amir Dezfouli, and Payam Piray

Part III Economic-Based Models of Addiction

9 Policies and Priors	237
Karl Friston	
10 Toward a Computationally Unified Behavioral-Economic Model of Addiction	285
E. Terry Mueller, Laurence P. Carter, and Warren K. Bickel	
11 Simulating Patterns of Heroin Addiction Within the Social Context of a Local Heroin Market	313
Lee Hoffer, Georgiy Bobashev, and Robert J. Morris	
Index	333



<http://www.springer.com/978-1-4614-0750-8>

Computational Neuroscience of Drug Addiction

Gutkin, B.; Ahmed, S.H. (Eds.)

2012, XIV, 342 p., Hardcover

ISBN: 978-1-4614-0750-8