Contents

Notes on Contributors xi
Acknowledgment xxiii
Introduction xxv
Ahmed A. Moustafa

Part I  Models of Brain Disorders  1

1 A Computational Model of Dyslexics’ Perceptual Difficulties as Impaired Inference of Sound Statistics  3
  Sagi Jaffe-Dax, Ofri Raviv, Yonatan Loewenstein, and Merav Ahissar

2 Computational Approximations to Intellectual Disability in Down Syndrome  15
  Ángel E. Tovar, Ahmed A. Moustafa, and Natalia Arias-Trejo

3 Computational Psychiatry  29
  Robb B. Rutledge and Rick A. Adams

4 Computational Models of Post-traumatic Stress Disorder (PTSD)  43
  Milen L. Radell, Catherine E. Myers, Jony Sheynin, and Ahmed A. Moustafa

5 Reward Processing in Depression  57
  The Computational Approach
  Chong Chen and Taiki Takahashi

6 Neurocomputational Models of Schizophrenia  73
  Ahmed A. Moustafa, Błażej Misiak, and Dorota Frydecka

7 Oscillatory Dynamics of Brain Microcircuits  85
  Modeling Perspectives and Neurological Disease Considerations
  Frances K. Skinner and Alexandra Pierri Chatzikalyminiou

8 Computational Models of Pharmacological and Immunological Treatment in Alzheimer’s Disease  99
  Vassilis Cutsuridis and Ahmed A. Moustafa

9 Modeling Deep Brain Stimulation for Parkinson’s Disease  109
  Volume Conductor, Network, and Mean-Field Models
  Madeleine M. Lowery
10 The Development of Medications for Parkinson's Disease Using Computational Modeling  125
Mubashir Hassan and Ahmed A. Moustafa

11 Multiscale Computer Modeling of Epilepsy  139
M. Sanjay, Samuel A. Neymotin, Srinivasa B. Krothapalli, and William W. Lytton

Part II  Neural Models of Behavioral Processes  151

12 Simple Models of Sensory Information Processing  153
Danke Zhang, Malte J. Rasch, and Si Wu

13 Motion Detection  171
An Artificial Recurrent Neural Network Approach
Jeroen Joukes and Bart Krekelberg

14 Computation in the Olfactory System  185
Christiane Linster

15 Computational Models of Olfaction in Fruit Flies  199
Ankur Gupta, Faramarz Faghihi, and Ahmed A. Moustafa

16 Multisensory Integration  215
How the Brain Combines Information Across the Senses
Ryan L. Miller and Benjamin A. Rowland

17 Computational Models in Social Neuroscience  229

18 Sleep is For the Brain  245
Contemporary Computational Approaches in the Study of Sleep and Memory and a Novel “Temporal Scaffolding” Hypothesis
Itamar Lerner

19 Models of Neural Homeostasis  257
Hazem Toutounji

Part III  Models of Brain Regions and Neurotransmitters  271

20 Striatum  273
Structure, Dynamics, and Function
Jyotika Bahuguna and Arvind Kumar

21 Amygdala Models  285
Vinay Guntu, Feng Feng, Adel Alturki, Ajay Nair, Pranit Samarth, and Satish S. Nair

22 Cerebellum and its Disorders  303
A Review of Perspectives from Computational Neuroscience
Shyam Diwakar and Ahmed A. Moustafa
23 Models of Dynamical Synapses and Cortical Development 321
   Radwa Khalil, Marie Z. Moftah, Marc Landry, and Ahmed A. Moustafa

24 Computational Models of Memory Formation in Healthy and Diseased Microcircuits of the Hippocampus 333
   Vassilis Cutsuridis

25 Episodic Memory and the Hippocampus 345
   Naoyuki Sato

26 How Do We Navigate Our Way to Places? 357
   Developing a New Model to Study Place Field Formation in Hippocampus Including the Role of Astrocytes
   Fariba Bahrami and Shiva Farashahi

27 Models of Neuromodulation 373
   Michael C. Avery and Jeffrey L. Krichmar

28 Neural Circuit Models of the Serotonergic System 389
   From Microcircuits to Cognition
   Pragathi Priyadharsini Balasubramani, V. Srinivasa Chakravarthy, KongFatt Wong-Lin, Da-Hui Wang, Jeremiah Y. Cohen, Kae Nakamura, and Ahmed A. Moustafa

Part IV Neural Modeling Approaches 401

29 A Behavioral Framework for Information Representation in the Brain 403
   Frédéric Alexandre

30 Probing Human Brain Function with Artificial Neural Networks 413
   Umut Güçlü and Marcel van Gerven

31 Large-scale Computational Models of Ongoing Brain Activity 425
   Tristan T. Nakagawa, Mohit H. Adhikari, and Gustavo Deco

32 Optimizing Electrical Stimulation for Closed-loop Control of Neural Ensembles 439
   A Review of Algorithms and Applications
   Seif Eldawlatly

33 Complex Probabilistic Inference 453
   From Cognition to Neural Computation
   Samuel J. Gershman and Jeffrey M. Beck

34 A Flexible and Efficient Hierarchical Bayesian Approach to the Exploration of Individual Differences in Cognitive-model-based Neuroscience 467
   Alexander Ly, Udo Boehm, Andrew Heathcote, Brandon M. Turner, Birte Forstmann, Maarten Marsman, and Dora Matzke

35 Information Theory, Memory, Prediction, and Timing in Associative Learning 481
   Jason T. Wilkes and C. R. Gallistel