

CONTENTS

Preface xix

1. Review of Basic Mathematical Concepts Used in Computational and Mathematical Psychology 1
Jerome R. Busemeyer, Zheng Wang, Ami Eidels, and James T. Townsend

Part I • Elementary Cognitive Mechanisms

2. Multidimensional Signal Detection Theory 13
F. Gregory Ashby and Fabian A. Soto
3. Modeling Simple Decisions and Applications Using a Diffusion Model 35
Roger Ratcliff and Philip Smith
4. Features of Response Times: Identification of Cognitive Mechanisms through Mathematical Modeling 63
Daniel Algom, Ami Eidels, Robert X. D. Hawkins, Brett Jefferson, and James T. Townsend
5. Computational Reinforcement Learning 99
Todd M. Gureckis and Bradley C. Love

Part II • Basic Cognitive Skills

6. Why Is Accurately Labeling Simple Magnitudes So Hard? A Past, Present, and Future Look at Simple Perceptual Judgment 121
Chris Donkin, Babette Rae, Andrew Heathcote, and Scott D. Brown
7. An Exemplar-Based Random-Walk Model of Categorization and Recognition 142
Robert M. Nosofsky and Thomas J. Palmeri
8. Models of Episodic Memory 165
Amy H. Criss and Marc W. Howard

Part III • Higher Level Cognition

9. Structure and Flexibility in Bayesian Models of Cognition 187
Joseph L. Austerweil, Samuel J. Gershman, Joshua B. Tenenbaum, and Thomas L. Griffiths

10. Models of Decision Making under Risk and Uncertainty 209
Timothy J. Pleskac, Adele Diederich, and Thomas S. Wallsten
11. Models of Semantic Memory 232
Michael N. Jones, Jon Willits, and Simon Dennis
12. Shape Perception 255
Tadamasa Sawada, Yunfeng Li, and Zygmunt Pizlo

Part IV • New Directions

13. Bayesian Estimation in Hierarchical Models 279
John K. Kruschke and Wolf Vanpaemel
14. Model Comparison and the Principle of Parsimony 300
Joachim Vandekerckhove, Dora Matzke, and Eric-Jan Wagenmakers
15. Neurocognitive Modeling of Perceptual Decision Making 320
Thomas J. Palmeri, Jeffrey D. Schall, and Gordon D. Logan
16. Mathematical and Computational Modeling in Clinical Psychology 341
Richard W. J. Neufeld
17. Quantum Models of Cognition and Decision 369
Jerome R. Busemeyer, Zheng Wang, and Emmanuel Pothos

Index 391