## The Probabilistic Mind:

# Prospects for Bayesian cognitive science

Edited by

Nick Chater University College London UK

and

Mike Oaksford Birkbeck College London UK



### **Table of Contents**

#### Part 1 Foundations

- 1 The probabilistic mind: prospects for a Bayesian cognitive science 3 Nick Chater & Mike Oaksford
- 2 A primer on probabilistic inference 33 Thomas L. Griffiths & Alan Yuille
- 3 Rational analyses, instrumentalism, and implementations 59 David Danks

#### Part 2 Inference and Argument

- 4 Framing effects and rationality 79 Shlomi Sher & Craig R. M. McKenzie
- 5 Probability logic and the *Modus Ponens---Modus Tollens* asymmetry in conditional inference 97 *Mike Oaksford & Nick Chater*
- 6 Inference from absence in language and thought 121 Ulrike Hahn & Mike Oaksford
- 7 Towards a rational theory of human information acquisition 143 Jonathan D. Nelson
- 8 Pseudocontingencies—A key paradigm for understanding adaptive cognition 165 Klaus Fiedler

#### Part 3 Judgement and Decision-Making

- 9 Bayesian brains and cognitive mechanisms: harmony or dissonance? 189 Henry Brighton & Gerd Gigerenzer
- 10 The game of life: how small samples render choice simpler 209 Ralph Hertwig & Timothy J. Pleskac
- 11 The naïve intuitive statistician: organism—environment relations from yet another angle 237 Patrik Hansson, Peter Juslin, & Anders Winman
- 12 A decision-by-sampling account of decision under risk 261 Neil Stewart & Keith Simpson

13 The neurodynamics of choice, value-based decisions, and preference reversal 277 Marius Usher, Anat Elhalal, & James L. McClelland

#### Part 4 Categorization and Memory

- 14 Categorization as nonparametric Bayesian density estimation 303 Thomas L. Griffiths, Adam N. Sanborn, Kevin R. Canini, & Daniel J. Navarro
- 15 Rational analysis as a link between human memory and information retrieval 329 Mark Steyvers & Thomas L. Griffiths
- 16 Causality in time: explaining away the future and the past 351 David E. Huber
- 17 Compositionality in rational analysis: grammar-based induction for concept learning 377 Noah D. Goodman, Joshua B. Tenenbaum, Thomas L. Griffiths, & Jacob Feldman

#### Part 5 Learning about Contingency and Causality

- 18 Through the looking glass: a dynamic lens model approach to multiple cue probability learning 409 Maarten Speekenbrink & David R. Shanks
- 19 Semi-rational models of conditioning: the case of trial order 431 Nathaniel D. Daw, Aaron C. Courville, & Peter Dayan
- 20 Causal learning in rats and humans: a minimal rational model 453 Michael R. Waldmann, Patricia W. Cheng, York Hagmayer, & Aaron P. Blaisdell
- 21 The value of rational analysis: an assessment of causal reasoning and learning 485 Steven Sloman & Philip M. Fernbach
- 22 The probabilistic mind: where next? 501 Nick Chater & Mike Oaksford

Index 515