Cognition and conditionals Probability and logic in human thinking

Edited by

Mike Oaksford

Professor of Psychology Department of Psychological Sciences Birkbeck College London

Nick Chater

Professor of Cognitive and Decision Sciences Department of Cognitive, Perception and Brain Sciences University College London



Contents

Contributors vii

Part 1 Introduction

1 Cognition and conditionals: An introduction 3
Mike Oaksford and Nick Chater

Part 2 Working memory: Function, representation, and process

Logic

- 2 The mental logic theory of conditional propositions 39 David O'Brien and Andrea Manfrinati
- 3 Conditionals and possibilities 55
 Ruth M.J. Byrne and Philip N. Johnson-Laird
- 4 Logic and/in psychology: The paradoxes of material implication and psychologism in the cognitive science of human reasoning 69 Walter Schroyens
- 5 The logical response to a noisy world 85 Keith Stenning and Michiel van Lambalgen

Probability

- 6 Conditionals and probability 103
 Vittorio Girotto and Philip N. Johnson-Laird
- 7 Causal discounting and conditional reasoning in children 117
 Nilufa Ali, Anne Schlottmann, Abigail Shaw, Nick Chater, and Mike Oaksford
- 8 Conditionals and non-constructive reasoning 135

 David E. Over, Jonathan St. B.T. Evans, and Shira Elqayam
- 9 The conditional in mental probability logic 153 Niki Pfeifer and Gernot D. Kleiter

Part 3 Long term memory: Function, representation, and process Logic

- 10 Semantic memory retrieval, mental models, and the development of conditional inferences in children 177 Henry Markovits
- 11 Counterexample retrieval and inhibition during conditional reasoning: Direct evidence from memory probing 197 Wim De Neys

Probability

- 12 How semantic memory processes temper causal inferences 207 Denise Cummins
- 13 A successive-conditionalization approach to conditional reasoning 219 In-mao Liu
- 14 Pragmatic conditionals, conditional pragmatics, and the pragmatic component of conditional reasoning 233 Jean-François Bonnefon and Guy Politzer

Part 4 Integrative approaches

- 15 Reasoning with conditionals in artificial intelligence 253 Robert Kowalski
- 16 Towards a reconciliation of mental model theory and probabilistic theories of conditionals 289 Sonja M. Geiger and Klaus Oberauer
- 17 Conditional inference and constraint satisfaction: Reconciling mental models and the probabilistic approach 309 Mike Oaksford and Nick Chater
- 18 Towards a metacognitive dual process theory of conditional reasoning 335 Valerie A. Thompson
- 19 A multi-layered dual-process approach to conditional reasoning 355 Niki Verschueren and Walter Schaeken
- 20 Two aspects of reasoning competence: A challenge for current accounts and a call for new conceptual tools 371 Guy Politzer and Jean-François Bonnefon

Part 5 **Epilogue**

21 Open issues in the cognitive science of conditionals 389 Nick Chater and Mike Oaksford

Index 403