

SHORT CONTENTS

Oxford Library of Psychology vii

About the Editors ix

Preface xi

Contributors xiii

Contents xvii

Chapters 1–806

Index 807

CONTENTS

1. Thinking and Reasoning: A Reader's Guide 1
Keith J. Holyoak and Robert G. Morrison

Part One • General Approaches to Thinking and Reasoning

2. Normative Systems: Logic, Probability, and Rational Choice 11
Nick Chater and Mike Oaksford
3. Bayesian Inference 22
Thomas L. Griffiths, Joshua B. Tenenbaum, and Charles Kemp
4. Knowledge Representation 36
Arthur B. Markman
5. Computational Models of Higher Cognition 52
Leonidas A. A. Doumas and John E. Hummel
6. Neurocognitive Methods in Higher Cognition 67
Robert G. Morrison and Barbara J. Knowlton
7. Mental Function as Genetic Expression: Emerging Insights From
Cognitive Neurogenetics 90
Adam E. Green and Kevin N. Dunbar

Part Two • Deductive, Inductive, and Abductive Reasoning

8. Dual-Process Theories of Deductive Reasoning: Facts and Fallacies 115
Jonathan St. B. T. Evans
9. Inference in Mental Models 134
P. N. Johnson-Laird
10. Similarity 155
Robert L. Goldstone and Ji Yun Son
11. Concepts and Categories: Memory, Meaning, and Metaphysics 177
Lance J. Rips, Edward E. Smith, and Douglas L. Medin
12. Causal Learning 210
Patricia W. Cheng and Marc J. Buehner
13. Analogy and Relational Reasoning 234
Keith J. Holyoak
14. Explanation and Abductive Inference 260
Tania Lombrozo
15. Rational Argument 277
Ulrike Hahn and Mike Oaksford

Part Three • Judgment and Decision Making

16. Decision Making 301
Robyn A. LeBoeuf and Eldar Shafir
17. Judgmental Heuristics: A Historical Overview 322
Dale W. Griffin, Richard Gonzalez, Derek J. Koehler, and Thomas Gilovich
18. Cognitive Hierarchies and Emotions in Behavioral Game Theory 346
Colin F. Camerer and Alec Smith
19. Moral Judgment 364
Michael R. Waldmann, Jonas Nagel, and Alex Wiegmann
20. Motivated Thinking 390
Daniel C. Molden and E. Tory Higgins

Part Four • Problem Solving, Intelligence, and Creative Thinking

21. Problem Solving 413
Miriam Bassok and Laura R. Novick
22. On the Distinction Between Rationality and Intelligence: Implications for Understanding Individual Differences in Reasoning 433
Keith E. Stanovich
23. Cognition and the Creation of Ideas 456
Steve M. Smith and Thomas B. Ward
24. Insight 475
J. Jason van Steenburgh, Jessica I. Fleck, Mark Beeman, and John Kounios
25. Genius 492
Dean Keith Simonton

Part Five • Ontogeny, Phylogeny, Language, and Culture

26. Development of Thinking in Children 513
Susan A. Gelman and Brandy N. Frazier
27. The Human Enigma 529
Derek C. Penn and Daniel J. Povinelli
28. New Perspectives on Language and Thought 543
Lila Gleitman and Anna Papafragou
29. Thinking in Societies and Cultures 569
Tage S. Rai

Part Six • Modes of Thinking

30. Development of Quantitative Thinking 585
John E. Opfer and Robert S. Siegler
31. Visuospatial Thinking 606
Mary Hegarty and Andrew T. Stull
32. Gesture in Thought 631
Susan Goldin-Meadow and Susan Wagner Cook
33. Impact of Aging on Thinking 650
Shannon McGillivray, Michael C. Friedman, and Alan D. Castel

34. The Cognitive Neuroscience of Thought Disorder in Schizophrenia 673
Peter Bachman and Tyrone D. Cannon

Part Seven • Thinking in Practice

35. Scientific Thinking and Reasoning 701
Kevin N. Dunbar and David Klahr
36. Legal Reasoning 719
Barbara A. Spellman and Frederick Schauer
37. Medical Reasoning and Thinking 736
Vimla L. Patel, Jose F. Arocha, and Jiajie Zhang
38. Thinking in Business 755
Jeffrey Loewenstein
39. Musical Thought 774
William Forde Thompson and Paolo Ammirante
40. Learning to Think: Cognitive Mechanisms of Knowledge Transfer 789
Kenneth R. Koedinger and Ido Roll

Index 807