Table of Contents

Part One
1. Where do concepts come from? Denis Mareschal, Paul Quinn
2. What are categories and concepts? Gregory Murphy
3. Rules and similarity in adult concept learning James Close, Ulrike Hahn, Carl Hodgets, Emmanuel M. Pothos
4. Mechanistic Models of Associative and Rule-based Category Learning Brad Love and Marc Tomlinson
5. The Neurobiology of Categorization F. Gregory Ashby and Matthew J. Crossley
6. Different kinds of concepts and different kinds of words: What words do for human cognition Sandra Waxman and Susan Gelman
7. Concepts and culture Norbert Ross and Michael Tidwell

Part Two
8. Category learning and concept learning in birds Olga Lazareva, Edward Wasserman
9. Concept learning in nonprimate mammals: In search of evidence Pierre Cloarec
11. The making of an abstract concept: Natural number Susan Carey
12. Categorization and concept formation in human infants Barbara Younger
13. The making of an abstract concept: Natural number Susan Carey
14. Concepts and culture Norbert Ross and Michael Tidwell

Part Three

Part Four
17. The Evolution of concepts: A timely look Michael Corballis and Thomas Suddendorf