Mental Logic

Edited by

Martin D. S. Braine
New York University

and

David P. O'Brien
Baruch College and the Graduate School
of the City University of New York
Contents

1. Introduction: Some Background to the Mental-Logic Theory and to the Book
   David P. O'Brien

2. Why It Took So Long to Bake the Mental-Logic Cake: Historical Analysis of the Recipe and Its Ingredients
   Luca Bonatti

3. Mental Logic and Irrationality: We Can Put a Man on the Moon So Why Can't We Solve Those Logical Reasoning Problems?
   David P. O'Brien

4. How to Investigate Mental Logic and the Syntax of Thought
   Martin D. S. Braine and David P. O'Brien

5. Logical Inferences and Comprehension: How Mental-Logic and Text Processing Theories Need Each Other
   R. Brooke Lea

6. The Theory of Mental-Propositional Logic: Description and Illustration
   Martin D. S. Braine and David P. O'Brien
7. Evidence for the Theory: Predicting the Difficulty of Propositional Logic Inference Problems
   Martin D. S. Braine, Brian J. Reiser, and Barbara Rumain

8. Further Evidence for the Theory: Predicting Intermediate and Multiple Conclusions in Propositional Logic Inference Problems
   Martin D. S. Braine, David P. O'Brien, Ira A. Noveck, Mark C. Samuels, R. Brooke Lea, Shalom M. Fisch, and Yingrui Yang

9. A Theory of //: A Lexical Entry, Reasoning Program, and Pragmatic Principles
   Martin D. S. Braine and David P. O'Brien

10. Conditional Reasoning: The Logic of Supposition and Children's Understanding of Pretense
    David P. O'Brien, Maria G. Dias, Antonio Roazzi, and Martin D. S. Braine

11. Steps Toward a Mental-Predicate Logic
    Martin D. S. Braine

12. Some Empirical Justification of the Mental-Predicate-Logic Model
    Yingrui Yang, Martin D. S. Braine, and David P. O'Brien

13. Leveling the Playing Field: Investigating Competing Claims Concerning Relative Inference Difficulty
    Ira A. Noveck and Guy Politzer

    David P. O'Brien, Maria G. Dias, and Antonio Roazzi

15. A Dubious Premise: Suppressibility of Modus Ponens
    David P. O'Brien, Maria G. Dias, and Joseph R. Hosie

16. What the Mental Logic–Mental Models Controversy Is Not About
    Luca Bonatti
17. Pinocchio's Nose知: Preschool Children Recognize That a Pragmatic Rule Can Be Violated, an Indicative Conditional Can Be Falsified, and That a Broken Promise is a False Promise

David P. O'Brien, Maria G. Dias, Antonio Roazzi, and Joshua B. Cantor

References

Author Index

Subject Index