## Contents

## Prologue ix

## Acknowledgements xi

Chapter 1: The Logic of Deduction 1
Introduction and plan of the book 1
The concept of logical form 4
The propositional calculus 5
The predicate calculus 11

Chapter 2: The Cognitive Science of Deduction 17

Deduction: A theory at the computational level 18

Formal rules: A theory at the algorithmic level 23

Content-specific rules: A second theory at the algorithmic level 31

Mental models: A third theory at the algorithmic level 35

Conclusion 40

Chapter 3: Reasoning with Propositions 41
Models for connectives 43
Three phenomena predicted by the model theory 52
Conclusions 61

Chapter 4: Conditionals 63

The model theory of the meaning of conditionals 65

Deduction with conditionals 73

Conclusions 85

Chapter 5: Reasoning about Relations 67
Three-term series problems 88
Two-dimensional spatial deductions 94
Alternative rule theories for spatial deductions 100
Conclusions 101
Chapter 6: One Quantifier at a Time: The Psychology of
Syllogisms 105
The causes of difficulty in syllogistic reasoning 111
Formal rules for syllogistic reasoning 115
Euler circles and Venn diagrams as representations 116
Mental models for syllogistic reasoning 118
Three studies of syllogisms 124
Conclusions 131
Chapter 7: Many Quantifiers: Reasoning with Multiple Quantification 133
A rule theory for multiple quantifiers 134
1110 1110 CCC 0110 CC   CCC   CCC
Experimental tests of the two theories 139
The differences between rules and models 143
Conclusions 146
Chapter 8: Meta-deduction 147
A rule theory of meta-logical deduction 148
The model theory of meta-logical deduction 153
Three predictions of the model theory 159
Meta-cognitive deduction 161
Conclusions 164
Chapter 9: Deduction, Non-monotonic Reasoning,
and Parsimonious Conclusions: How to Write a Reasoning
Program 167
Non-monotonic reasoning: Formal theories 168
The construction of models of premises 171
The combination of valid and non-monotonic reasoning 180
The formulation of parsimonious conclusions 183
Conclusions 190
Chapter 10: Beyond Deduction: Thinking, Rationality, and
Models 193
A recapitulation of the argument of the book 193
The implications of the model theory 203

The critique of mental models 210 Epilogue 215

References 217

Author Index 233

Subject Index 239