

# Contents

**Preface** *ix*

## **1. INTRODUCTION** *1*

Preliminaries *1*

Levels of a Cognitive Theory *3*

Current Formulation of the Levels Issue *17*

The New Theoretical Framework *23*

Is Human Cognition Rational? *31*

The Rest of This Book *38*

Appendix: Non-Identifiability and Response Time *38*

## **2. MEMORY** *41*

Preliminaries *41*

A Rational Analysis of Human Memory *43*

The History Factor *49*

The Contextual Factor *61*

Relationship of Need and Probability to Probability and  
Latency of Recall *72*

Combining Information From Cues *77*

Implementation in the ACT Framework *82*

Effects of Subject Strategy *84*

Conclusions *89*

## **3. CATEGORIZATION** *93*

Preliminaries *93*

The Goal of Categorization *95*

The Structure of the Environment *96*

Recapitulation of Goals and Environment *100*

The Optimal Solution *101*

An Iterative Algorithm for Categorization *102*

Application of the Algorithm *106*

Survey of the Experimental Literature *111*

Conclusion 132

Appendix: The Ideal Algorithm 138

**4. CAUSAL INFERENCE 149**

Preliminaries 149

Basic Formulation of the Causal Inference Problem 151

Causal Estimation 155

Cues for Causal Inference 161

Integration of Statistical and Temporal Cues 168

Discrimination 172

Abstraction of Causal Laws 177

Implementation in a Production System 186

Conclusion 187

Appendix 187

**5. PROBLEM SOLVING 191**

Preliminaries 191

Making a Choice Among Simple Actions 194

Combining Steps 201

Studies of Hill Climbing 215

Means-Ends Analysis 221

Instantiation of Indefinite Objects 228

Conclusions on Rational Analysis of Problem Solving 229

Implementation in ACT 230

Appendix: Problem Solving and Clotheslines 232

**6. RETROSPECTIVE 244**

Preliminaries 244

Twelve Questions About Rational Analysis 246

**REFERENCES 259**

**AUTHOR INDEX 271**

**SUBJECT INDEX 275**