Preface ix

1. Issues in Cognitive Psychology 1

Cognitive Psychology as a Science 2 Antecedents of Cognitive Psychology 2 Topics and Themes 4

2. Perception and Attention 7

Sensory Registers 10
Perception 16
Attention 39
Automatic Processes 46
Consciousness 47
Conclusion 49

3. The Temporary Retention of Information 51

Models of Memory 53
Characteristics of Temporary
Retention 55
Structures in Temporary Retention
Conclusion 77

4.	The Structure of Permanent Memory 8
	The Meaning of Permanent Memory 82
	Episodic versus Semantic Memory 82
	Models of Permanent Memory 83
	Conclusion 104

5. The Permanent Retention of New Information 105

Storage Processes in Permanent
Memory 107
Retrieval of Information from Permanent
Memory 126
Conclusion 131

6. Language 135

Properties of Language 137

The Structure of Language 138

Functions of Language 147

Competence and Performance 149

Language Production 149

Language Comprehension 159

A Computer Model of Language

Processing 178

Conclusion 181

7. Comprehension and Retention of Prose Materials 183Context and Language Comprehension 184

The Role of Schemata in Processing Prose Materials 193
Inference Processes in Comprehension and Retention 199
Schemata and Semantic Memory 204

8. Concepts 207

Conclusion 206

Schemata 190

Concept Structure 209
Learning Concepts 209
Concepts, Memory, and Language 224
Conclusion 229

9. Problem Solving 231

Gestalt Theory 234

Information-Processing Theory 247

Conclusion 276

10. Deductive Reasoning 277 Linear Series Problems 279 Propositional Reasoning 286 Reasoning with Syllogisms 293 Conclusion 301

11. Motor Skills 303

Properties of Motor Skills 306 Learning a Motor Skill 307 Feedback 309 Processing Information 312 Practice 317 Central Processes 322 Conclusion 330

References 331

Name index 353

Subject index 358