	John A. Nevin
1	Problems and Methods 3
	Historical Background 5
	Overview of This Volume 15
	Experimental Methods and Representative Problems 16
	Interpretation of Experimental Data 24
	A. Charles Catania
2	The Nature of Learning 31
_	The Nature of Behavior 32
	The Effects of Stimuli 34
	The Consequences of Responding 38
	Differential Reinforcement and Stimulus Control 52
	The Limits of Learning 63
	Summary and Conclusions 65
	H. S. Terrace
3	Classical Conditioning 71
	Pavlov's Study of Salivary Conditioning 72
	General Principles of Classical Conditioning 77
	The Relations Between Classical and Instrumental
	Conditioning 94
	Summary and Conclusions 106
4	John A. Nevin
4	Stimulus Control 115
	Generalization, Discrimination, and Stimulus Control:
	Methods and Basic Phenomena 116
	Summary and Theoretical Interlude 133
	Interpreting Failures of Stimulus Control 135 Conditional Stimulus Control 139
	Acquisition and Analysis of Concepts 141
	Sensation, Perception, and Stimulus Control 144
	Summary and Conclusions 148
5	John A. Nevin
•	Conditioned Reinforcement 155
	Conditioned Reinforcement During Experimental Extinction 156
	Maintenance of Conditioned Reinforcement 163
	Parameters of Positive Conditioned Reinforcement 172
	Other Paradigms for Conditioned Reinforcement 180

The Generality of Conditioned Reinforce	ment	182
Theories of Conditioned Reinforcement	186	
Summary and Conclusions 194		

#### John A. Nevin

## 6 The Maintenance of Behavior 201

Schedules of Reinforcement 203

Effects of the Schedule Parameters 205

Contingencies Resulting from Reinforcement Schedules 211

Combinations of Reinforcement Schedules 2

The Differentiation of Responding 225

The Parameters of Reinforcement 227

Maintained Performance and the Behaving Organism 230

Summary and Conclusions 233

#### **Edmund Fantino**

#### 7 Aversive Control 239

Effectiveness of Aversive Control 240

Punishment 243

Negative Reinforcement 261

The Ethics of Aversive Control 274

Summary and Conclusions 274

#### **Edmund Fantino**

#### 8 Emotion 281

Emotion: Definitions and General Approaches 282

Measurement of Emotion 285

Theories of Emotion 288

Some Empirical Findings 297

Brain Mechanisms in Emotion and Motivation 304

Emotion and Motivation: Conceptual Issues 312

Summary and Conclusions 313

#### Gordon M. Burghardt

# 9 Instinct and Innate Behavior: Toward an Ethological Psychology 323

Changing Conceptions of Instinct 32

The Classical Synthesis of Modern Ethology 331

Ethological Description 337

Fixed Action Patterns 340
Physiological Investigations of Instinctive Movements 345

Sign Stimuli 350

Analysis of Motivation: The Antecedents of Behavior 356
The Question of the Innate: Behavior Genetics and
Evolution 361
Imprinting 370
Early Experience 376
Learning 378
Human Ethology 384
Summary and Conclusions 390

### John A. Nevin

## 10 Postscript 401

Name Index 405 Subject Index 410