

- 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

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

John A. Nevin

- 5** **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 Reinforcement	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	220
	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	324
	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