

# Behavior Analysis and Learning

## A Biobehavioral Approach

Sixth Edition

W. David Pierce and  
Carl D. Cheney

# Contents

<i>Foreword by Henry D. Schlinger, Jr.</i>	xi
<i>Preface</i>	xv
<b>1 A Science of Behavior: Perspective, History, and Assumptions</b>	<b>1</b>
Science of Behavior	2
Focus On: Behavior Analysis and Neuroscience	7
Focus On: Burrhus Frederic Skinner	13
A Brief History of Behavior Analysis	16
Science and Behavior: Some Assumptions	24
Focus On: Thinking Aloud About Chess Moves	28
Chapter Summary	29
<b>2 The Experimental Analysis of Behavior</b>	<b>33</b>
Functional Analysis of Behavior	33
Functional Analysis of the Environment	36
Tactics of Behavioral Research	43
Single-Subject Research	50
Advanced Section: Perceiving as Behavior	54
Focus On: Perception, Signal Detection, and the Payoff Matrix	57
Chapter Summary	60
<b>3 Reflexive Behavior and Respondent Conditioning</b>	<b>63</b>
Phylogenetic Behavior	63
Ontogenetic Behavior	69
Temporal Relations and Conditioning	79
Second-Order Respondent Conditioning	81
Aspects of Complex Conditioning	86
Advanced Section: Rescorla–Wagner Model of Conditioning	89
Chapter Summary	92
<b>4 Reinforcement and Extinction of Operant Behavior</b>	<b>97</b>
Operant Behavior	97
Focus On: Reward and Intrinsic Motivation	103
Operant Conditioning	107
Focus On: Behavioral Neuroscience and Operant Conditioning of the Neuron	108
Focus On: Reinforcement and Problem Solving	119
Extinction	121
Chapter Summary	130
<b>5 Schedules of Reinforcement</b>	<b>135</b>
Importance of Schedules of Reinforcement	135
Focus On: C. B. Ferster and Schedules of Reinforcement	136

Behavior Analysis: A Progressive Science	137
Focus On: A System of Notation	141
Schedules of Positive Reinforcement	143
Ratio and Interval Schedules of Reinforcement	145
Focus On: Generality of Schedule Effects	150
Progressive-Ratio Schedules	156
Schedule Performance in Transition	160
Advanced Section: Schedule Performance	164
Chapter Summary	171
<b>6 Aversive Control of Behavior</b>	<b>175</b>
Aversive Control in Everyday Life	175
Contingencies of Punishment	178
Use of Punishment in Treatment	188
Punishment: Permanence and Paradox	190
Focus On: Physical Punishment and Psychiatric Disorders	192
Contingencies of Negative Reinforcement	193
Focus On: Escape and Infant Caregiving	196
Determinants and Analysis of Avoidance Behavior	200
Side Effects of Aversive Procedures	203
Chapter Summary	216
<b>7 Operant–Respondent Interrelationships: The Biological Context of Conditioning</b>	<b>221</b>
Analysis of Operant–Respondent Contingencies	222
The Biological Context of Conditioning	233
Focus On: Taste Aversion, Neural Activity, and Drug Cravings	237
Experimental Analysis of Adjunctive Behavior	240
Advanced Section: Autoshaping as Operant–Respondent Interrelationships	248
Chapter Summary	250
<b>8 Stimulus Control</b>	<b>255</b>
Differential Reinforcement and Discrimination	256
Stimulus Control and Multiple Schedules	261
Focus On: Discrimination and the “Bird-Brained” Pigeon	264
Multiple Schedules and Behavioral Contrast	265
Generalization	268
Errorless Discrimination and Fading	272
Complex Stimulus Control	276
Behavior Analysis of Remembering and Forgetting	278
Focus On: Concept Formation in Pigeons	282
Conditional Discrimination	284
Chapter Summary	287
<b>9 Choice and Preference</b>	<b>291</b>
Experimental Analysis of Choice and Preference	291
The Matching Relation	296
Extensions of the Matching Relation	300
Matching on Single-Operant Schedules	302

---

Choice, Foraging, and Behavioral Economics	306
Behavioral Economics, Choice, and Addiction	310
Focus On: Activity Anorexia and Substitutability of Food and Physical Activity	312
Advanced Section: Quantification of Choice and the Generalized Matching Law	318
Chapter Summary	328
<b>10 Conditioned Reinforcement</b>	<b>333</b>
Chain Schedules and Conditioned Reinforcement	335
Focus On: Backward Chaining	337
Conditioned Reinforcement: Determinants and Analysis	338
Information and Conditioned Reinforcement	343
Delay Reduction and Conditioned Reinforcement	348
Generalized Conditioned Reinforcement	351
Advanced Section: Quantification and Delay Reduction	357
Chapter Summary	360
<b>11 Correspondence Relations: Imitation and Rule-Governed Behavior</b>	<b>365</b>
Correspondence and Human Behavior	365
Correspondence and Spontaneous Imitation	368
Imitation in the Laboratory	369
Infant Imitation Research	371
Correspondence, Generalized Imitation, and Observational Learning	377
Focus On: Rules, Observational Learning, and Self-Efficacy	385
Rule-Governed Behavior	386
Focus On: Instructions and Contingencies	389
Chapter Summary	392
<b>12 Verbal Behavior</b>	<b>397</b>
Language and Verbal Behavior	397
Focus On: Speaking and Evolution of the Vocal Apparatus	398
Verbal Behavior: Some Basic Distinctions	400
Operant Functions of Verbal Behavior	404
Research on Verbal Behavior: Manding and Tacting	406
Additional Verbal Relations: Intraverbals, Echoics, Textuals, and Autoclitics	411
Focus On: Higher-Order Verbal Classes and the Naming Relation	416
Symbolic Behavior and Stimulus Equivalence	418
Advanced Section: A Formal Analysis of Mand and Tact Relations	428
Chapter Summary	430
<b>13 Applied Behavior Analysis</b>	<b>435</b>
Characteristics of Applied Behavior Analysis	436
Research Strategies in Applied Behavior Analysis	441
Contingency Management and Substance Abuse	446
Behavior Analysis in Education	451
Applications of Behavior Principles: Self-Control and Autism	455
Behavioral Treatment and Prevention: The Problem of Obesity	462
Focus On: Conditioned Overeating and Childhood Obesity	466
Chapter Summary	467

<b>14 Three Levels of Selection: Biology, Behavior, and Culture</b>	<b>471</b>
Level 1: Evolution and Natural Selection	472
Genetic Regulation of Behavior	474
Focus On: Genetic Control of a Fixed-Action Pattern	474
Level 2: Behavioral Selection by Reinforcement	481
Focus On: Operant Regulation in the Marine Snail, <i>Aplysia</i>	483
Evolution, Reinforcement, and Verbal Behavior	486
Level 3: Selection and Evolution of Culture	490
Focus On: Macrocontingency, Depleting Resources, and Costly Use of Punishment	492
Origin, Transmission, and Evolution of Cultural Practices	495
Chapter Summary	498
<i>Glossary</i>	501
<i>References</i>	537
<i>Author Index</i>	593
<i>Subject Index</i>	613