## Behavior Analysis and Learning

A Biobehavioral Approach

Sixth Edition

W. David Pierce and Carl D. Cheney



## Contents

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

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

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

14	Three Levels of Selection: Biology, Behavior, and Culture			
	Level 1: Evolution and Natural Selection Genetic Regulation of Behavior Focus On: Genetic Control of a Fixed-Action Pattern	472 474 474		
	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		
Glo	ossary	501		
	Peferences 5			
Aut	uthor Index			
Suk	ıbject Index			