

Contents

Preface *xvii*

Acknowledgments *xix*

1. PRINCIPLES OF ANIMAL BEHAVIOR 1

Types of Questions and Levels of Analysis 2

What Is Behavior? 3

Three Foundations 4

 Natural Selection 5

 Individual Learning 7

 Cultural Transmission 10

Conceptual, Theoretical, and Empirical Approaches 12

 Conceptual Approaches 12

 Theoretical Approaches 14

 Empirical Approaches 14

An Overview of What Is to Follow 16

Interview with Dr. E. O. Wilson 16

2. THE EVOLUTION OF BEHAVIOR 20

Artificial Selection 24

Natural Selection 26

 Selective Advantage of a Trait 26

 How Natural Selection Operates 28

Sociobiology, Selfish Genes, and Adaptation 33

 CONSERVATION CONNECTION: Conservation Biology and Symmetry as an Indicator of Risk 34

 Antipredator Behavior in Guppies 35

 Kinship and Naked Mole Rat Behavior 38

Phylogeny and the Study of Animal Behavior 41

 Phylogenetic Trees 41

 COGNITIVE CONNECTION: Tool Use in New Caledonian Crows 42

 Phylogeny and Parental Care 48

 Phylogeny and Courtship Behavior 50

Interview with Dr. Alan Grafen 51

3. HORMONES AND NEUROBIOLOGY 55

Ultimate and Proximate Perspectives 56

Proximate Causation: Hormones 62

 CONSERVATION CONNECTION: Community-Based Ecotourism:

 Using Hormones to Measure Effects on Animal Well-Being 65

 How the Endocrine System Integrates Sensory Input and Output 66

 The Long-Term Effects of In Utero Exposure to Hormones 67

Vasopressin and Sociality in Voles	70
Hormones and Honeybee Foraging	70
Hormones and Vocalizations in Plainfin Midshipman Fish	73
Neurobiological Underpinnings of Behavior	74
The Nervous Impulse	75
Mushroom Bodies and Honeybee Foraging	77
Neurobiology and Vocalizations in Plainfin Midshipman Fish	78
COGNITIVE CONNECTION: Brain Size and Problem Solving	79
Sleep and Predation in Mallard Ducks	80
Interview with Dr. Geoffrey Hill	83

4. MOLECULAR GENETICS AND DEVELOPMENT 87

Molecular Genetics and Animal Behavior	90
Mendel's Laws	90
Locating Genes for Polygenic Traits	91
Genes, mRNA, and Honeybee Foraging	92
Song Acquisition in Birds	95
avpr1a, Vasopressin, and Sociality in Voles	97
COGNITIVE CONNECTION: Genomic Approaches	98
Genetic Toolkits, Transcription Factors, and Territoriality	100
Development and Animal Behavior	101
Development, Temperature, and Ovipositing Behavior in Wasps	102
CONSERVATION CONNECTION: Development, Dispersal, and Climate Change	104
Family Structure, Development, and Behavior in Prairie Voles	105
Early Nest Development and Behavior in Cichlid Fish	105
Early Development and Its Effect on Parental Behavior in the Oldfield Mouse	106
Interview with Dr. Gene Robinson	107

5. LEARNING 111

What Is Individual Learning?	113
How Animals Learn	115
Learning from a Single-Stimulus Experience	115
Pavlovian (Classical) Conditioning	116
Instrumental (Operant) Conditioning	119
Why Animals Learn	121
Within-Species Studies and the Evolution of Learning	121
COGNITIVE CONNECTION: Natural Selection and Associative Learning	122
Population Comparisons and the Evolution of Learning	123
A Model of the Evolution of Learning	125
CONSERVATION CONNECTION: Learning, Alarm Chemicals, and Reintroduction Programs	128
What Animals Learn	129
Learning about Predators	129
Learning about Their Mate	130

Learning about Familial Relationships	131
Learning about Aggression	133
Molecular Genetics and Endocrinology of Learning	133
Molecular Genetics of Learning in Rats	133
Endocrinology of Learning in Rats	135
Interview with Dr. Sara Shettleworth	136

6. CULTURAL TRANSMISSION 141

What Is Cultural Transmission?	146
What's So Important about Cultural Transmission?	146
Effects of Others on Behavior	147
Social Learning	148
CONSERVATION CONNECTION: Crop Raiding, Elephants, and Social Learning	151
The Rise and Fall of a Tradition	155
Teaching in Animals	158
COGNITIVE CONNECTION: Parents Teaching Embryos?	160
Modes of Cultural Transmission	161
Vertical Cultural Transmission	161
Oblique Cultural Transmission	163
Horizontal Cultural Transmission	163
The Interaction of Genetic and Cultural Transmission	164
Finch Song	164
Guppy Mate Choice	165
Cultural Transmission and Brain Size	165
Interview with Dr. Cecilia Heyes	167

7. SEXUAL SELECTION 171

Intersexual and Intrasexual Selection	173
COGNITIVE CONNECTION: Aggression, Observation, and Gene Expression in Female Fish	174
Evolutionary Models of Mate Choice	176
CONSERVATION CONNECTION: Genetic Diversity, Genetic Quality, and Conservation Biology	177
Direct Benefits and Mate Choice	178
Good Genes and Mate Choice	179
Runaway Sexual Selection	184
Sensory Bias and the Emergence of Mate Choice	185
Learning and Mate Choice	186
Sexual Imprinting	187
Learning and Mate Choice in Japanese Quail	188
Cultural Transmission and Mate Choice	189
Mate-Choice Copying	189
Song Learning and Mate Choice in Cowbirds	191
Male-Male Competition and Sexual Selection	192
Red Deer Roars and Male-Male Competition	192

Male-Male Competition by Interference 193

Male-Male Competition by Cuckoldry 195

Interview with Dr. Anne Houde 197

8. MATING SYSTEMS 202

Different Mating Systems 204

Monogamous Mating Systems 204

Polygamous Mating Systems 207

COGNITIVE CONNECTION: The Social Brain Hypothesis 213

Promiscuous Mating Systems 215

The Ecology and Evolution of Polygynous Mating Systems 215

Polygyny and Resources 215

The Polygyny Threshold Model 216

Extrapair Copulations 217

CONSERVATION CONNECTION: Anthropogenic Effects on Animal Mating Systems 218

Sperm Competition 221

Sperm Cooperation 226

Multiple Mating Systems in a Single Population? 226

Interview with Dr. Catherine Marler 228

9. KINSHIP 232

Kinship and Animal Behavior 233

Kinship Theory 234

Relatedness and Inclusive Fitness 236

Family Dynamics 241

CONSERVATION CONNECTION: Nonbreeding Groups and Inclusive Fitness Benefits in Gorillas 243

Conflict within Families 251

Parent-Offspring Conflict 251

Sibling Rivalry 254

Kin Recognition 256

Matching Models 256

COGNITIVE CONNECTION: Social Learning, Kinship, and Antipredator Behavior 260

Interview with Dr. Francis Ratnieks 261

10. COOPERATION 265

Defining Cooperation 267

Paths to Cooperation 268

Path 1: Reciprocity 268

Path 2: Byproduct Mutualism 278

COGNITIVE CONNECTION: Empathy 279

Path 3: Group Selection 282

Coalitions 285

CONSERVATION CONNECTION: Cooperation, the Tragedy of the Commons, and Overharvesting 286

Coalitions in Baboons 287

Alliances and “Herding” Behavior in Cetaceans	288
A Phylogenetic Approach to Cooperation	288
Phylogeny and Cooperative Breeding in Birds	288
Phylogeny and Cooperation in Shrimp	289
Phylogeny and Cooperation in Social Spiders	289
Interspecific Mutualisms	290
Ants and Butterflies—Mutualism with Communication?	290
Coral and Coral Reef Fish	292
Interview with Dr. Hudson Kern Reeve	293
11. FORAGING	297
Finding Food and the Search Image	299
Optimal Foraging Theory	299
What to Eat	300
Where to Eat	303
Risk-Sensitive Foraging	305
Growing Food	307
Foraging and Group Life	309
Group Size	309
Groups, Public Information, and Foraging	311
Natural Selection, Phylogeny, and Seed Caching	312
Hippocampal Size and Caching Ability	312
A Phylogenetic Approach to Studying Caching Ability	314
Learning and Foraging	315
COGNITIVE CONNECTION: Proximate Factors in Foraging-Related Learning	315
Foraging, Learning, and Brain Size in Birds	315
CONSERVATION CONNECTION: Behavioral Traditions, Foraging, and Conservation in Killer Whales	317
Foraging Innovation and Diversification in <i>Emberizoidea</i>	318
Social Learning and Foraging	319
Interview with Dr. John Krebs	323
12. ANTIPREDATOR BEHAVIOR	327
Avoiding Predators	329
Blending into the Environment	329
Being Quiet	330
Choosing Safe Habitats	331
CONSERVATION CONNECTION: Co-evolution, Naive Prey, and Introduction Programs	334
What Prey Do When They Encounter Predators	335
Fleeing	336
COGNITIVE CONNECTION: Heritability of Conditioned Fear Responses	340
Approaching Predators	342
Feigning Death	344
Signaling to Predators	344
Fighting Back	347

Predation and Foraging Trade-Offs 349

Interview with Dr. Anne Magurran 350

13. COMMUNICATION 355

Communication and Honesty 357

Communication Solves Problems 358

Problem: How to Coordinate Group Foraging 359

Problem: How to Find and Secure a Mate 366

CONSERVATION CONNECTION: Anthropogenic Change and Animal Communication 367

Problem: Predators 372

COGNITIVE CONNECTION: Can Elephants Distinguish Between Humans Based on Voice? 374

Interview with Dr. Rufus Johnstone 377

14. HABITAT SELECTION, TERRITORIALITY, AND MIGRATION 381

Habitat Choice 384

The Ideal Free Distribution Model and Habitat Choice 384

Avoidance of Disease-Filled Habitats 386

Stress Hormones, Spatial Memory, and Habitat Choice in Rats 388

Territoriality 390

Territoriality and Learning 391

Conflict within Family Territories 392

COGNITIVE CONNECTION: Nest Complexity and Cerebellar Foliation 393

Migration 394

Multiple Migratory Routes 394

Migration and Navigation 395

CONSERVATION CONNECTION: Migration Patterns, "Stopovers," and Conservation Biology 397

Migration, Temperature, and Basal Metabolic Rate 401

Migration and Defense against Parasites 401

A Phylogenetic Approach to Migratory Behavior 402

Interview with Dr. Judy Stamps 404

15. AGGRESSION 407

Fight or Flight? 410

CONSERVATION CONNECTION: Breeding Programs Can Lead to More Aggressive Animals 412

Game Theory Models of Aggression 413

The Hawk-Dove Game 415

The War of Attrition Model 416

The Sequential Assessment Model 417

Winner, Loser, Bystander, and Audience Effects 419

Winner and Loser Effects 419

Bystander Effects 420

Audience Effects 423

Aggression and Social Network Theory 424

16. PLAY 430

Defining Play 433

Types and Functions of Play 433

Object Play 433

CONSERVATION CONNECTION: Play Behavior as a Measure of Environmental Stress 434

Locomotor Play 438

Social Play 439

COGNITIVE CONNECTION: Play and Brain Development 444

A General Theory for the Function of Play 444

Endocrinological and Neurobiological Bases of Play 445

Play Fighting in Young Male Rodents 445

A Phylogenetic Approach to Play 447

Interview with Dr. Marc Bekoff 448

17. ANIMAL PERSONALITIES 452

Boldness and Shyness 456

Bold and Shy Pumpkinseeds 457

Some Case Studies 458

Hyena Personalities 458

Octopus and Squid Personalities 459

Natural Selection and Personality in Great Tits 460

Coping Styles 461

COGNITIVE CONNECTION: Brain Size and the Proactive-Reactive Personality Continuum 463

Personality and Dispersal Behavior 464

CONSERVATION CONNECTION: Using Personality to Reduce Human-Animal Conflicts 465

Interview with Dr. Sam Gosling 467

Glossary 471

References 477

Credits 549

Index 551