## TABLE OF CONTENTS

# **Principles of Animal Behavior, 4th Edition**

#### Preface

### 1 Principles of Animal Behavior

Types of Questions and Levels of Analysis

What Is Behavior?

Three Foundations

Natural Selection

Individual Learning

**Cultural Transmission** 

Conceptual, Theoretical, and Empirical Approaches

**Conceptual Approaches** 

**Theoretical Approaches** 

**Empirical Approaches** 

An Overview of What Is to Follow

Interview with Dr. E. O. Wilson

#### 2 The Evolution of Behavior

**Artificial Selection** 

Natural Selection

Selective Advantage of a Trait

**How Natural Selection Operates** 

Sociobiology, Selfish Genes, and Adaptation

CONSERVATION CONNECTION: Conservation Biology and Symmetry as an

Indicator of Risk

Antipredator Behavior in Guppies

Kinship and Naked Mole Rat Behavior

COGNITIVE CONNECTION: Tool Use in New Caledonian Crows

Phylogeny and the Study of Animal Behavior

Phylogenetic Trees

Phylogeny and Parental Care

Phylogeny and Courtship Behavior

Interview with Dr. Alan Grafen

#### 3 Hormones and Neurobiology

Ultimate and Proximate Perspectives

Proximate Causation: Hormones

CONSERVATION CONNECTION: Community-Based Ecotourism: Using Hormones

to Measure Effects on Animal Well-Being

How the Endocrine System Integrates Sensory Input and Output

The Long-Term Effects of In Utero Exposure to Hormones

Vasopressin and Sociality in Voles

Hormones and Honeybee Foraging

Hormones and Vocalizations in Plainfin Midshipman Fish

Neurobiological Underpinnings of Behavior

The Nervous Impulse

Mushroom Bodies and Honeybee Foraging

COGNITIVE CONNECTION: Brain Size and Problem Solving Neurobiology and Vocalizations in Plainfin Midshipman Fish

Sleep and Predation in Mallard Ducks

Interview with Dr. Geoffrey Hill

### **4 Molecular Genetics and Development**

Molecular Genetics and Animal Behavior

Mendel's Laws

Locating Genes for Polygenic Traits

Genes, mRNA, and Honeybee Foraging

Song Acquisition in Birds

COGNITIVE CONNECTION: Genomic Approaches

avpr1a, Vasopressin, and Sociality in Voles

Genetic Toolkits, Transcription Factors, and Territoriality

Development and Animal Behavior

Development, Temperature, and Ovipositing Behavior in Wasps

CONSERVATION CONNECTION: Development, Dispersal, and Climate Change

Family Structure, Development, and Behavior in Prairie Voles

Early Nest Development and Behavior in Cichlid Fish

Early Development and Its Effect on Parental Behavior in the Oldfield Mouse

Interview with Dr. Gene Robinson

# **5 Learning**

What Is Individual Learning?

How Animals Learn

Learning from a Single-Stimulus Experience

Pavlovian (Classical) Conditioning

Instrumental (Operant) Conditioning

Why Animals Learn

Within-Species Studies and the Evolution of Learning

COGNITIVE CONNECTION: Natural Selection and Associative Learning

Population Comparisons and the Evolution of Learning

A Model of the Evolution of Learning

What Animals Learn

Learning about Predators

CONSERVATION CONNECTION: Learning, Alarm Chemicals, and Reintroduction

Programs

Learning about Their Mate

Learning about Familial Relationships

Learning about Aggression

Molecular Genetics and Endocrinology of Learning

Molecular Genetics of Learning in Rats

Endocrinology of Learning in Rats

Interview with Dr. Sara Shettleworth

### 6 Cultural Transmission

What Is Cultural Transmission?

What's So Important about Cultural Transmission?

Effects of Others on Behavior

Social Learning

CONSERVATION CONNECTION: Crop Raiding, Elephants, and Social Learning

The Rise and Fall of a Tradition

Teaching in Animals

COGNITIVE CONNECTION: Parents Teaching Embryos?

Modes of Cultural Transmission Vertical Cultural Transmission Oblique Cultural Transmission Horizontal Cultural Transmission

The Interaction of Genetic and Cultural Transmission

The Grants' Finches Guppy Mate Choice

Cultural Transmission and Brain Size

Interview with Dr. Cecilia Heyes

### **7 Sexual Selection**

COGNITIVE CONNECTION: Aggression, Observation, and Gene Expression in the

**Brain of Females** 

Intersexual and Intrasexual Selection

**Evolutionary Models of Mate Choice** 

CONSERVATION CONNECTION: Genetic Diversity, Genetic Quality, and

Conservation Biology

Direct Benefits and Mate Choice

Good Genes and Mate Choice

Runaway Sexual Selection

Sensory Bias and the Emergence of Mate Choice

Learning and Mate Choice

Sexual Imprinting

Learning and Mate Choice in Japanese Quail

Cultural Transmission and Mate Choice

Mate-Choice Copying

Song Learning and Mate Choice in Cowbirds

Male-Male Competition and Sexual Selection

Red Deer Roars and Male-Male Competition

Male-Male Competition by Interference

Male-Male Competition by Cuckoldry

Interview with Dr. Anne Houde

#### 8 Mating Systems

**Different Mating Systems** 

Monogamous Mating Systems

Polygamous Mating Systems

COGNITIVE CONNECTION: The Social Brain Hypothesis

**Promiscuous Mating Systems** 

The Ecology and Evolution of Polygynous Mating Systems

Polygyny and Resources

The Polygyny Threshold Model

CONSERVATION CONNECTION: Anthropogenic Effects on Animal Mating Systems

**Extrapair Copulations** 

Sperm Competition

Sperm Cooperation

Multiple Mating Systems in a Single Population?

Interview with Dr. Catherine Marler

### 9 Kinship

Kinship and Animal Behavior

Kinship Theory

Relatedness and Inclusive Fitness

Family Dynamics

CONSERVATION CONNECTION: Nonbreeding Groups and Inclusive Fitness

Benefits in Gorillas

Conflict within Families

Parent-Offspring Conflict

Sibling Rivalry

Kin Recognition

**Matching Models** 

COGNITIVE CONNECTION: Social Learning, Kinship, and Antipredator Behavior

Interview with Dr. Francis Ratnieks

### **10 Cooperation**

**Defining Cooperation** 

Paths to Cooperation

Path 1: Reciprocity

COGNITIVE CONNECTION: Empathy

Path 2: Byproduct Mutualism

Path 3: Group Selection

Coalitions

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

Overharvesting

Coalitions in Baboons

Alliances and "Herding" Behavior in Cetaceans

A Phylogenetic Approach to Cooperation

Phylogeny and Cooperative Breeding in Birds

Phylogeny and Cooperation in Shrimp

Phylogeny and Cooperation in Social Spiders

Interspecific Mutualisms

Ants and Butterflies—Mutualism with Communication?

Coral and Coral Reef Fish

Interview with Dr. Hudson Kern Reeve

#### 11 Foraging

Finding Food and the Search Image

**Optimal Foraging Theory** 

What to Eat

Where to Eat

Risk-Sensitive Foraging

Growing Food

Foraging and Group Life

**Group Size** 

Groups, Public Information, and Foraging

Natural Selection, Phylogeny, and Seed Caching

Hippocampal Size and Caching Ability

A Phylogenetic Approach to Studying Caching Ability

Learning and Foraging

COGNITIVE CONNECTION: Proximate Factors in Foraging-Related Learning

Foraging, Learning, and Brain Size in Birds

CONSERVATION CONNECTION: Behavioral Traditions, Foraging, and

Conservation in Killer Whales

Foraging Innovation and Diversification in *Emberizoidea* 

Social Learning and Foraging Interview with Dr. John Krebs

## **12 Antipredator Behavior**

**Avoiding Predators** 

Blending into the Environment

Being Quiet

**Choosing Safe Habitats** 

CONSERVATION CONNECTION: Co-evolution, Naive Prey, and Introduction

**Programs** 

What Prey Do When They Encounter Predators

Fleeing

COGNITIVE CONNECTION: Heritability of Conditioned Fear Responses

Approaching Predators

Feigning Death

Signaling to Predators

Fighting Back

Predation and Foraging Trade-offs

Interview with Dr. Anne Magurran

#### 13 Communication

Communication and Honesty

**Communication Solves Problems** 

Problem: How to Coordinate Group Foraging Problem: How to Find and Secure a Mate

CONSERVATION CONNECTION: Anthropogenic Change and Animal

Communication Problem: Predators

COGNITIVE CONNECTION: Can Elephants Distinguish Between Humans Based on

Voice?

Interview with Dr. Rufus Johnstone

#### 14 Habitat Selection, Territoriality, and Migration

**Habitat Choice** 

The Ideal Free Distribution Model and Habitat Choice

Avoidance of Disease-Filled Habitats

Stress Hormones, Spatial Memory, and Habitat Choice in Rats

**Territoriality** 

Territoriality and Learning

COGNITIVE CONNECTION: Nest Complexity and Cerebellar Foliation

Conflict within Family Territories

Migration

Multiple Migratory Routes

Migration and Navigation

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

Biology

Migration, Temperature, and Basal Metabolic Rate

Migration and Defense against Parasites

A Phylogenetic Approach to Migratory Behavior

Interview with Dr. Judy Stamps

# 15 Aggression

Fight or Flight?

CONSERVATION CONNECTION: Breeding Programs Can Lead to More Aggressive

Animals

Game Theory Models of Aggression

The Hawk-Dove Game

The War of Attrition Model

The Sequential Assessment Model

Winner, Loser, Bystander, and Audience Effects

Winner and Loser Effects

**Bystander Effects** 

**Audience Effects** 

Aggression and Social Network Theory

COGNITIVE CONNECTION: Aggression, Observation, and Gene Expression in the

**Brain of Males** 

Interview with Dr. Karen Hollis

#### 16 Play

**Defining Play** 

CONSERVATION CONNECTION: Play Behavior as a Measure of Environmental

Stress

Types and Functions of Play

Object Play

Locomotor Play

Social Play

COGNITIVE CONNECTION: Play and Brain Development

A General Theory for the Function of Play

Endocrinological and Neurobiological Bases of Play

Play Fighting in Young Male Rodents

A Phylogenetic Approach to Play

Interview with Dr. Marc Bekoff

#### 17 Animal Personalities

**Boldness and Shyness** 

Bold and Shy Pumpkinseeds

Some Case Studies

Hyena Personalities

Octopus and Squid Personalities

Natural Selection and Personality in Great Tits

Coping Styles

COGNITIVE CONNECTION: Brain Size and the Proactive-Reactive Personality

Continuum

CONSERVATION CONNECTION: Using Personality to Reduce Human-Animal

Conflicts

Personality and Dispersal Behavior

Interview with Dr. Sam Gosling

Glossary

References

Credits

Index.