Animal Behavior

NINTH EDITION

John Alcock



Animal Behavior

An Evolutionary Approach

NINTH EDITION





John Alcock ARIZONA STATE UNIVERSITY

GIFT OF THE ASIA FOUNDA NOT FOR RE-SALE

Sinauer Associates, Inc. • Publishers KHONG BUCC BAN LAI
Sunderland, Massachusetts U.S.A.

Contents in Brief

Chapter 1	An Evolutionary Approach to Animal Behavior 3
Chapter 2	Understanding the Proximate and Ultimate Causes of Bird Song 29
Chapter 3	The Development of Behavior 63
Chapter 4	The Control of Behavior: Neural Mechanisms 107
Chapter 5	The Organization of Behavior: Neurons and Hormones 149
Chapter 6	Behavioral Adaptations for Survival 183
Chapter 7	The Evolution of Feeding Behavior 219
Chapter 8	Choosing Where to Live 249
Chapter 9	The Evolution of Communication 287
Chapter 10	The Evolution of Reproductive Behavior 329
Chapter 11	The Evolution of Mating Systems 379
Chapter 12	The Evolution of Parental Care 421
Chapter 13	The Evolution of Social Behavior 457
Chapter 14	The Evolution of Human Behavior 507

Contents



CHAPTER 1

An Evolutionary Approach to Animal Behavior 3

Understanding Monogamy 4

Levels of Analysis 8

Proximate and Ultimate Explanations in Biology 9

How to Discover the Causes of Behavior— Scientifically 12

Darwinian Theory and Ultimate Hypotheses 14

Darwinian Theory and the Study of Behavior 16

The Problem with Group Selection 21

Testing Alternative Hypotheses 22

Certainty and Science 25

Summary 26

Suggested Reading 27



CHAPTER 2

Understanding the Proximate and Ultimate Causes of Bird Song 29

Different Songs: Proximate Causes 30

Social Experience and Song Development 33

The Development of the Underlying Mechanisms of Singing Behavior 36

How the Avian Song Control System Works 40

Different Songs: Ultimate Causes 43

The Reproductive Benefits of Song Learning 46

The Benefits of Learning a Dialect 48

Female Preferences and Song Learning 54

Proximate and Ultimate Causes Are Complementary 58

Summary 59 Suggested Reading 60



CHAPTER 3

The Development of Behavior 63

The Interactive Theory of Development 64

The Nature-or-Nurture Fallacy 68
Behavioral Development Requires Both Genes
and Environment 69

What Causes Individuals to Develop Differently? 72

Environmental Differences and Behavioral Differences 73

Genetic Differences and Behavioral Differences 76

Hereditary Differences in the Food Preferences of Garter Snakes 79

Single-Gene Effects on Development 82

Evolution and Behavioral Development 87

Adaptive Features of Behavioral Development 88

Developmental Homeostasis: Protecting Development against Disruption 89 The Adaptive Value of Developmental Switch Mechanisms 94

The Adaptive Value of Learning 97

Summary 104 Suggested Reading 105



CHAPTER 4

The Control of Behavior: Neural Mechanisms 107

How Neurons Control Behavior 109

Sensory Receptors and Survival 112
Relaying and Responding to Sensory Input 120
Central Pattern Generators 122

The Proximate Basis of Stimulus Filtering 125

Cortical Magnification in the Tactile Mode 127

Adaptation and the Proximate Mechanisms of Behavior 131

Adaptive Mechanisms of Human Perception 134

Adaptive Mechanisms of Navigation 137 Adaptive Mechanisms of Migration 141

Summary 146 Suggested Reading 147



CHAPTER 5

The Organization of Behavior: Neurons and Hormones 149

Neural Command Centers Organize Behavior 150

Behavioral Schedules 153

How Do Circadian Mechanisms Work? 157 Long-Term Cycles of Behavior 161 The Physical Environment Influences Long-Term Cycles 162

Changing Priorities in Changing Social Environments 168

Hormones and the Organization of Reproductive Behavior 172

The Variable Role of Testosterone 176

Summary 181 Suggested Reading 181



CHAPTER 6

Behavioral Adaptations for Survival 183

Mobbing Behavior and the Evolution of Adaptations 184

The Comparative Method for Testing Adaptationist Hypotheses 190

The Cost–Benefit Approach to Antipredator Behavior 196

The Costs and Benefits of Camouflage 200

Some Darwinian Puzzles 204

Optimality Theory and Antipredator
Behavior 211
Game Theory Applied to Social Defenses 213

Summary 216 Suggested Reading 217



CHAPTER 7

The Evolution of Feeding Behavior 219

Optimal Foraging Behavior 220
How to Choose an Optimal Mussel 223
Criticisms of Optimal Foraging Theory 225

Game Theory and Feeding Behavior 228

More Darwinian Puzzles in Feeding Behavior 231

> Why Do Some Spiders Make Their Webs Conspicuous? 233

Why Do Humans Consume Alcohol, Spices, and Dirt? 235

The Adaptive Value and History of a Complex Behavior 238

The Adaptive Value of Honey Bee Dances 242
The Origin and Modification of Honey Bee
Dances 243

Summary 246 Suggested Reading 247



CHAPTER 8

Choosing Where to Live 249

Habitat Selection 250

Habitat Preferences of a Territorial Aphid 254 The Costs and Benefits of Dispersal 257

Migration 261

The Costs of Migration 265
The Benefits of Migration 268
Migration as a Conditional Tactic 271

Territoriality 274

Territorial Contests 278

Summary 283 Suggested Reading 284



CHAPTER 9

The Evolution of Communication

287

The Origin and Modification of a Signal 288

The Adaptive Value of a Signal 291 An Adaptationist Hypothesis 293

The History of a Signal-Receiving Mechanism 294

The History of Insect Wings 296

Sensory Exploitation of Signal Receivers 299

Adaptationist Questions about Communication 309

Why Do Baby Birds Beg So Loudly? 311
How to Deal with Illegitimate Receivers 317
Why Settle Disputes with Harmless
Threats? 320
How Can Deception Evolve? 324

Summary 326 Suggested Reading 327



CHAPTER 10

The Evolution of Reproductive Behavior 329

The Evolution of Differences in Sex Roles 330

Testing the Evolutionary Theory of Sex Differences 336

Sexual Selection and Competition for Mates 340

Alternative Mating Tactics 345 Conditional Mating Strategies 347 Distinct Mating Strategies 350 Sperm Competition 352 Mate Guarding 356 Sexual Selection and Mate Choice 360

Mate Choice without Material Benefits 363

Does Male Courtship Signal Mate Quality? 366

Testing the Healthy Mate, Good Genes, and Runaway Selection Theories 369

Sexual Conflict 371
Summary 375
Suggested Reading 376



CHAPTER 11

The Evolution of Mating Systems 379

Is Male Monogamy Adaptive? 380

Male Monogamy in Mammals 384

Male Monogamy in Birds 387

What Do Females Gain from Polyandry? 393
Polyandry and Good Genes 395
Polyandry and Material Benefits 402

The Diversity of Polygynous Mating Systems 404

Female Defense Polygyny 404
Resource Defense Polygyny 406
Scramble Competition Polygyny 409
Lek Polygyny 410

Summary 418 Suggested Reading 419



CHAPTER 12

The Evolution of Parental Care 421

The Cost–Benefit Analysis of Parental Care 422

Why More Care by Mothers than Fathers? 422 Exceptions to the Rule 426 Why Do Male Water Bugs Do All the Work? 428

Discriminating Parental Care 430

Why Adopt Genetic Strangers? 433
The History of Interspecific Brood
Parasitism 435
Why Accept a Parasite's Egg? 439

The Evolution of Parental Favoritism 444

How to Evaluate the Reproductive Value of
Offspring 449

Summary 453 Suggested Reading 454



CHAPTER 13

The Evolution of Social Behavior 457

The Costs and Benefits of Social Life 458

The Evolution of Helpful Behavior 463

The Reciprocity Hypothesis 466
Altruism and Indirect Selection 470
The Importance of Relatedness 472
Indirect Selection and the Alarm Call of Belding's
Ground Squirrel 472

The Concept of Inclusive Fitness 473

Inclusive Fitness and the Pied Kingfisher 474
Inclusive Fitness and Helpers at the Nest 476
The Evolutionary History of Helping at the
Nest 481

Insect Helpers at the Nest 483

The Evolution of Eusocial Behavior 488

Haplodiploid Sex Determination and the Evolution of Extreme Altruism 490

Testing the Haplodiploid Hypothesis 492

Eusociality in the Absence of Very Close Relatedness 497

The Ecology of Eusociality 501

Summary 503 Suggested Reading 504



CHAPTER 14

The Evolution of Human Behavior 507

The Adaptationist Approach to Human Behavior 508

The Sociobiology Controversy 510
Arbitrary Culture Theory 513
Cultural Evolution Theory 517

XI

Adaptive Mate Preferences 518

Adaptive Mate Preferences of Women 521 Conditional Mate Preferences of Men and Women 525

Sexual Conflict 528 Coercive Sex 532

Coercive Sex 532

Adaptive Parental Care 535 Helping Children Marry 538

Applications of Evolutionary Psychology 541 Summary 545

Suggested Reading 546

Glossary 547
Bibliography 553
Illustration Credits 591
Index 593