

Brief Table of Contents

Part 1	Origins	1
Chapter 1	The Diversity of Birds	3
Chapter 2	History	25
Chapter 3	Systematics	51
Part 2	Form and Function	77
Chapter 4	Feathers	79
Chapter 5	Flight	115
Chapter 6	Physiology	141
Part 3	Behavior and Communication	181
Chapter 7	Senses, Brains, and Intelligence	183
Chapter 8	Vocalizations	215
Part 4	Behavior and the Environment	243
Chapter 9	The Annual Cycles of Birds	245
Chapter 10	Migration and Navigation	273
Chapter 11	Social Behavior	307
Part 5	Avian Life Histories	333
Chapter 12	Mates	335
Chapter 13	Breeding Systems	367
Chapter 14	Bird Sex	399
Chapter 15	Nests and Incubation	431
Chapter 16	Parents and Their Offspring	467
Chapter 17	Lifetime Reproductive Success	503
Part 6	Population Dynamics and Conservation	531
Chapter 18	Populations	533
Chapter 19	Species	571
Chapter 20	Communities	603
Chapter 21	Conservation	635

The High Body Temperatures of Birds

The Respiratory System

Metabolism

Temperature Regulation

Feeding and Digestion

Water Economy

BOX 6-1

Birds Hyperventilate Without Severe Penalty.

BOX 6-2

Global Warming

BOX 6-3

Contents

Preface

Acknowledgments

Ornithology: A Short History

PART 1 Origins



CHAPTER 1 The Diversity of Birds

Basic Characters of Birds

Adaptive Radiation of Form and Function

Life Histories

Natural Selection and Convergence

Biogeography

CHAPTER 2 History

Birds As Reptiles

Archaeopteryx: The Original Link Between Birds and Reptiles

Birds As Dinosaurs

Early Evolution of Birds

Evolution of Feathers

Evolution of Flight

Modern Birds

BOX 2-1 *The Avian Genome: One Billion DNA Base Pairs Strong*

xv

xix

xxi

3

4

9

18

19

20

25

26

27

31

37

39

40

41

36

CHAPTER 3 Systematics	51
Species and Speciation	51
Scientific Names	53
Classification and Phylogeny	57
Taxonomic Characters	58
Cladistics	61
Biochemical Systematics	63
BOX 3-1 <i>DNA-DNA Hybridization Compares Total Genetic Divergence</i>	64

PART 2 Form and Function



CHAPTER 4 Feathers	79
Feather Structure	79
Feather Growth	89
Evolution of Feathers	91
Feather Colors	94
The Feather Coat	100
Feather Care	102
Plumage Color Patterns	105
Molts and Plumages	108
BOX 4-1 <i>Desert Sandgrouse Carry Water in Modified Feathers</i>	82
BOX 4-2 <i>The Bird That Calls Like a Cricket</i>	85
BOX 4-3 <i>The Display Plumes of Egrets Nearly Caused Their Extinction</i>	87
BOX 4-4 <i>Bright Red Marks the Best Male House Finches</i>	95
BOX 4-5 <i>Structural Colors of Bird Skin and Eyes</i>	97
CHAPTER 5 Flight	115
Elementary Aerodynamics	116
Kinds of Flight	122
Wing Sizes and Shapes	131
The Skeleton	133
Flight Muscles	136
Muscle-Fiber Metabolism	136
Flightless Birds	137
BOX 5-1 <i>Peregrine Falcons: Speed Stooping</i>	122
BOX 5-2 <i>Flying in Formation</i>	123
BOX 5-3 <i>The Furcula Is a Flexible, Elastic Spring</i>	134

CHAPTER 6 Physiology	141
The High Body Temperatures of Birds	142
The Respiratory System	143
The Circulatory System	148
Metabolism	150
Temperature Regulation	152
Feeding and Digestion	164
Energy Balance and Reserves	171
Water Economy	173
BOX 6-1 <i>Birds Hyperventilate Without Severe Penalty</i>	147
BOX 6-2 <i>Global Warming</i>	157
BOX 6-3 <i>Selection for Larger House Sparrows</i>	161

PART 3 Behavior and Communication



CHAPTER 7 Senses, Brains, and Intelligence	183
Vision	184
Detection of Magnetic Fields	190
Hearing	191
Mechanoreception	195
Chemical Senses: Taste and Smell	197
Bird Brains	200
Cognition and Intelligence	206
BOX 7-1 <i>How Robins Find Worms</i>	184
BOX 7-2 <i>Birds Like Chili Peppers</i>	197
BOX 7-3 <i>New Zealand Kiwis Sniff for Their Food</i>	198
BOX 7-4 <i>Auklets Use Perfume</i>	199
BOX 7-5 <i>Conversations with a Parrot Explore Avian Intelligence</i>	209
CHAPTER 8 Vocalizations	215
Physical Attributes	215
Vocabularies and Communication	221
Sound Production by the Syrinx	222
Roles of the Central Nervous System	227
Learning to Sing	229
Dialects	235

Vocal Mimicry	237
Songs and Mates	238
BOX 8-1 <i>A Vocabulary for Sounds and Vocalizations</i>	216
BOX 8-2 <i>Chickadees Tell Flock Mates Which Predator Is Lurking</i>	223
BOX 8-3 <i>Birds Have Two Independent Voices</i>	226
BOX 8-4 <i>Birds with Fixed Repertoires Learn Songs in Four Stages</i>	232
BOX 8-5 <i>Both Bird Vocalists and Human Fiddlers Have Technical Duels</i>	238
BOX 8-6 <i>Bush Shrikes Duet with Precision</i>	240

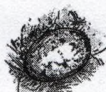
PART 4 Behavior and the Environment



CHAPTER 9 The Annual Cycles of Birds	245
Basic Annual Cycles	246
Annual Cycles of the White-crowned Sparrow	248
Circadian Rhythms and the Photoperiod	250
Master Hormones	255
Breeding Seasons	258
Timing of Migration	259
Scheduling High-Cost Efforts	262
Nonannual Cycles	265
Climate Change	269
BOX 9-1 <i>Precisely When Do American Robins Nest?</i>	260
BOX 9-2 <i>Molt by White-crowned Sparrows Requires Energy and Special Nutrition</i>	263
BOX 9-3 <i>Late Molts in the American Redstart Incur Costs</i>	266
CHAPTER 10 Migration and Navigation	273
Migration	274
Navigation	295
BOX 10-1 <i>Radar Records Document the Decline of Migrant Birds</i>	278
BOX 10-2 <i>A Migrating Thrush Outperforms Ornithologists</i>	283
BOX 10-3 <i>The Black-necked Grebe Reorganizes Its Whole Body</i>	292
BOX 10-4 <i>Baby Buntings Learn the Night Sky</i>	304
CHAPTER 11 Social Behavior	307
Individual Space	308
Territorial Behavior	309

Social Rank	314
Agonistic Behavior	318
Flocks	320
Communal Roosts	331
BOX 11-1 <i>Territory Defense by Sunbirds Depends on Economics</i>	310
BOX 11-2 <i>Dominant Blue Tits Are More Cautious Than Their Subordinates</i>	315
BOX 11-3 <i>Harris's Hawks Hunt in Teams</i>	321
BOX 11-4 <i>Optimal Size of a Quail Covey</i>	324
BOX 11-5 <i>Wanted: Experienced Parrot Flocks for Conservation</i>	325
BOX 11-6 <i>Coloniality in Yellow-rumped Caciques Reduces Predation</i>	329

PART 5 Avian Life Histories



CHAPTER 12 Mates	335
Life-History Strategies	336
Mate Choice and Sexual Selection	338
Evolution of Displays	344
Monogamy	359
Cuckoldry and Promiscuity	361
BOX 12-1 <i>Blue Tits Choose Mates in the Ultraviolet</i>	341
CHAPTER 13 Breeding Systems	367
Diversity	368
Polygyny	370
Polyandry	373
Brood Parasitism	377
Cooperative Breeding	385
Bee-eaters and Families	392
BOX 13-1 <i>Coots Count</i>	378
BOX 13-2 <i>Altruism Bypasses Infidelity in an Endangered Island Warbler</i>	389
BOX 13-3 <i>Knowing Kin by Their Calls</i>	395
CHAPTER 14 Bird Sex	399
The Sexes	400
Ovary and Ovum	405

Testes and Sperm	409
Copulation	412
Fertilization and Sperm Competition	416
The Complete Egg	418
Egg Formation in the Oviduct	423
The Embryo	425
Clutch Size	427
BOX 14-1 <i>Manipulating Egg Quality and Brood Mates</i>	407
BOX 14-2 <i>Prolonged Copulation</i>	412
BOX 14-3 <i>Sperm Competition Among Smith's Longspurs</i>	418
BOX 14-4 <i>Determinate versus Indeterminate Egg Layers</i>	427
CHAPTER 15 Nests and Incubation	431
Nests	432
Incubation	447
Hatching	460
Moundbuilders	462
BOX 15-1 <i>Fragrance Helps</i>	436
BOX 15-2 <i>Kittiwakes Adapt to Cliff Nesting</i>	438
BOX 15-3 <i>Bone-Making Protein Changes Finch Bills</i>	454
CHAPTER 16 Parents and Their Offspring	467
Altricial Compared with Precocial Modes of Development	468
Begging for Food	478
Sibling Rivalry	479
Parenting	482
Fledging	490
Behavioral Growth and Development	493
BOX 16-1 <i>Development Categories of Hatchlings</i>	471
BOX 16-2 <i>Laughing Kookaburras: Last to Hatch Loses</i>	480
BOX 16-3 <i>Feeding Nestlings</i>	484
BOX 16-4 <i>Endangered-Species Projects Accommodate the Sexual Preferences of Hand-Reared Birds</i>	495
BOX 16-5 <i>Password Access to Cowbird Society</i>	499
CHAPTER 17 Lifetime Reproductive Success	503
Life-History Patterns	504
Life Tables	506
Longevity and Life Span	510