

Contents

List of Contributors vii

Preface ix

PART I. THE BIG PICTURE

Chapter 1.

What Makes a Bird? 3

Amanda D. Rodewald, Michael L. Morrison, Melanie R. Colón, Gary Voelker, and Jonathan F. Prather

Chapter 2.

Origin and Early Evolution 9

Luis M. Chiappe

Chapter 3

Species Concepts and Speciation Analysis 39

Robert M. Zink and John Klicka

Chapter 4.

Evolutionary and Ecological Perspectives on Avian Distributions 61

Robert M. Zink and Gary Voelker

PART II.

BUILDING THE BIRD

Chapter 5.

From Fertilization to Independence 97

Matthias Starck

Chapter 6.

Anatomy 129

Margaret A. Voss and Marco Pavia

Chapter 7.

Physiology 173

Carlos Martinez Del Rio, Pablo Sabat Kirkwood, and Zac Cheviron

Chapter 8.

Endocrinology 200

Thomas P. Hahn, Jamie M. Cornelius, and George E. Bentley

Chapter 9.

Feathers and Molt 242

Luke K. Butler and Vanya G. Rohwer

PART III.

MOVEMENT, PERCEPTION, AND COMMUNICATION

Chapter 10.

Flight and Locomotion 273

Ashley M. Heers

Chapter 11.

Color and Ornamentation 309

Geoffrey E. Hill

Chapter 12.

The Senses 333

Graham R. Martin

Chapter 13.

Song and the Brain 380

Jonathan F. Prather

Chapter 14.

Acoustic Communication 409

Michael S. Webster and Jeffrey Podos

PART IV.

HOW BIRDS LIVE

Chapter 15.

Foraging Behavior 439

Diego Sustaita, Alejandro Rico-Guevara, and Fritz Hertel

Chapter 16.

Reproductive Behavior and Mating Systems 493

Patricia Adair Gowaty

Chapter 17.

Social Systems 526

Susan B. McRae

Chapter 18.

Habitat Ecology 578

Matthew Johnson and Eric M. Wood

Chapter 19.

Birds on the Move: Ecology of Migration and Dispersal 613

Alice Boyle

PART V.	PART VI.	PART VII.
POPULATIONS AND ASSEMBLAGES	MANAGEMENT AND CONSERVATION	THE SCIENCE AND PRACTICE OF ORNITHOLOGY
Chapter 20.	Chapter 25.	Chapter 29.
Population Structure 655 Peter Arcese and Lukas F. Keller	Extinction and Endangerment 779 John M. Marzluff and Marco Restani	The Social and Economic Worth of Birds 882 Christopher A. Lepczyk, Paige S. Warren, and Michael W. Strohbach
Chapter 21.	Chapter 26.	
Population Ecology 685 Leonard A. Brennan and William M. Block	In Harm's Way 801 Scott R. Loss and Timothy J. O'Connell	
Chapter 22.	Chapter 27.	Chapter 30.
Assemblages and Communities 711 Shannon Farrell and Robert J. Cooper	Conservation Tools and Strategies 830 Dylan C. Kesler, Elisabeth B. Webb, and Jeff R. Walters	Pathways in Ornithology 909 Melanie R. Colón, Ashley M. Long, Lori A. Blanc, and Caren B. Cooper
Chapter 23.	Chapter 28.	Chapter 31.
Parasite and Disease Ecology 733 Jen C. Owen	Ecosystem and Landscape Management and Planning 853 Kerri T. Vierling and S. Mažeika P. Sullivan	Fundamental Methods 931 Geoffrey Geupel, John Dumbacher, and Maureen Flannery
Chapter 24.		Index 965
Modern Climate Change and Birds 754 Benjamin Zuckerberg and Lars Pomara		