

Contents

1	Introduction: Studying Birds in Time and Space	1
	Dieter Thomas Tietze	
2	Integrative Taxonomy of Birds: The Nature and Delimitation of Species	9
	George Sangster	
3	Studying Speciation: Genomic Essentials and Approaches	39
	Daronja Trencse and Dieter Thomas Tietze	
4	Morphological Variation in Birds: Plasticity, Adaptation, and Speciation	63
	Till Töpfer	
5	Song: The Learned Language of Three Major Bird Clades	75
	Martin Päckert	
6	Timing Matters: Allochronic Contributions to Population Divergence	95
	Barbara Helm and Robyn Womack	
7	(Micro)evolutionary Changes and the Evolutionary Potential of Bird Migration	109
	Miriam Liedvogel and Kira Delmore	
8	Avian Diversity and Distributions and Their Evolution Through Space and Time	129
	Manuel Schweizer and Yang Liu	
9	Modeling Avian Distributions and Niches: Insights into Invasions and Speciation in Birds	147
	Darius Stiels and Kathrin Schidelko	
10	Phylogeography and the Role of Hybridization in Speciation	165
	Leo Joseph	

11 Ecological Speciation: When and How Variation Among Environments Can Drive Population Divergence	195
Pim Edelaar	
12 Climate Change Impacts on Bird Species	217
Sven Trautmann	
13 Impact of Urbanization on Birds	235
Caroline Isaksson	
Glossary	259