

CONTENTS

Preface	9
Contents	11
Introduction	13
<i>Section 1, Background</i>	
Chapter 1. The Origin	0
Chapter 2. What's special about passerine birds?	0
Chapter 3. The troubled route to an understanding of the relationships among passerine birds	0
Chapter 4. Molecular research methods used for interpreting passerine evolution	0
<i>Section 2, Classification and families of passerine birds</i>	
Chapter 5. An updated classification of passerine birds	0
Chapter 6. The suboscine passerines	0
Chapter 7. Suborder Passeri, the basal songbird families	0
Chapter 8. Cohort Corvides, the crow-like passerines	0
Chapter 9. Cohort Passerides, the 'higher' songbirds	0
Chapter 10. Superfamily Paroidea, the tits and their allies	0
Chapter 11. The Sylvioid passerines	0
Chapter 12. Superfamily Certhioidea, creepers and wrens	0
Chapter 13. Superfamily Muscicapoidea, starlings, chats and thrushes	0
Chapter 14. Superfamily Passeroidea	0
<i>Section 3, Thematic chapters</i>	
Chapter 15. The world variation in biodiversity: central questions and concepts	0
Chapter 16. How new species evolve	0
Chapter 17. The global variation in species diversity	0
Chapter 18. How species diversity accumulated over time	0
Chapter 19. Conservation implications	0
Chapter 20. Synthesis	0
Appendix 1. How the world changed during the age of passerine birds	0
Appendix 2. An updated chronology for passerine evolution	0
Maps	0
Index	0