

Contents

Preface	vii
Chapter 1 Introduction	1
Chapter 2 Methodology	19
 PART ONE: THE MIGRATORY PROCESS	 43
Chapter 3 Migratory flight	45
Chapter 4 Weather effects and other aspects	67
Chapter 5 Fuelling the flights	95
Chapter 6 Incredible journeys	139
Chapter 7 Raptors and other soaring birds	163
Chapter 8 Speed and duration of journeys	193
Chapter 9 Finding the way	231
Chapter 10 Vagrancy	267
 PART TWO: THE TIMING AND CONTROL OF MIGRATION	 301
Chapter 11 Annual cycles	303
Chapter 12 Control mechanisms	333
 PART THREE: LARGE-SCALE MOVEMENT PATTERNS	 367
Chapter 13 Geographical patterns	369
Chapter 14 Seasonal occupation of breeding areas	399
Chapter 15 Sex and age differences in migration	425
Chapter 16 Variations on a migratory theme	457
Chapter 17 Site-fidelity and dispersal	479
Chapter 18 Irruptive migrations: boreal seed-eaters	523
Chapter 19 Irruptive migrations: owls, raptors and waterfowl	563
 PART FOUR: EVOLUTION OF MOVEMENT PATTERNS	 587
Chapter 20 Evolutionary aspects	589
Chapter 21 Recent changes in bird migrations	617
Chapter 22 Biogeographical legacies	639
Chapter 23 Distribution patterns	675

PART FIVE: MIGRATION SYSTEMS AND POPULATION LIMITATION	697
Chapter 24 The Palaearctic–Afrotropical migration system	699
Chapter 25 The Nearctic–Neotropical migration system	729
Chapter 26 Population limitation – breeding and wintering areas	751
Chapter 27 Population limitation – conditions on stopover	777
Chapter 28 Mass mortality of migrants	805
Glossary	823
References	837
Index	949