## **Contents**

	Lis	t of contributors	ix
at	Se	ection 1: Introduction	1
	1	Introduction Peter O. Dunn and Anders Pape Møller	3
	2	Climate change Kevin E. Trenberth and James W. Hurrell	5
eS retagnol	Se	ection 2: Methods for studying climate change effects	27
	3	Finding and analysing long-term climate data  Mark D. Schwartz and Liang Liang	29
	4	Long-term time series of ornithological data Anders Pape Møller and Wesley M. Hochachka	37
	5	Quantifying the climatic sensitivity of individuals, populations, and species Martijn van de Pol and Liam D. Bailey	44
	6	Ecological niche modelling Damaris Zurell and Jan O. Engler	60
	7	<b>Predicting the effects of climate change on bird population dynamics</b> Bernt-Erik Sæther, Steinar Engen, Marlène Gamelon, and Vidar Grøtan	74
415, Mil	Se	ection 3: Population consequences of climate change	91
	8	Changes in migration, carry-over effects, and migratory connectivity Roberto Ambrosini, Andrea Romano, and Nicola Saino	93
	9	Changes in timing of breeding and reproductive success in birds Peter O. Dunn	108

10 Physiological and morphological effects of climate change Andrew E. McKechnie	120
11 Evolutionary consequences of climate change in birds Céline Teplitsky and Anne Charmantier	134
12 Projected population consequences of climate change David Iles and Stéphanie Jenouvrier	147
13 Consequences of climatic change for distributions Brian Huntley	165
Section 4: Interspecific effects of climate change	185
14 Host-parasite interactions and climate change Santiago Merino	187
15 Predator–prey interactions and climate change Vincent Bretagnolle and Julien Terraube	199
16 Bird communities and climate change Lluís Brotons, Sergi Herrando, Frédéric Jiguet, and Aleksi Lehikoinen	221
17 Fitting the lens of climate change on bird conservation in the twenty-first century Peter P. Marra, Benjamin Zuckerberg, and Christiaan Both	236
18 Climate change in other taxa and links to bird studies  David W. Inouye	257
19 Conclusions Anders Pape Møller and Peter O. Dunn	265
Index	269