

Contents

Acknowledgements page ix

Contributors xi

1 Introduction 1

Grzegorz Mikusiński, Jean-Michel Roberge
and Robert J. Fuller

Part I Forest Birds and Their Adaptations 9

**2 Origins and Dynamics of Forest Birds of the
Northern Hemisphere** 11

Jacques Blondel

**3 Ecological Adaptations of Birds to Forest
Environments** 51

Marc-André Villard and Ruud Foppen

**4 Tree Holes and Hole-Nesting Birds in European
and North American Forests** 79

Tomasz Wesołowski and Kathy Martin

Part II European Forests and Their Bird Communities 135

**5 Macroecological Patterns in Forest Bird
Diversity in Europe** 137

Grzegorz Mikusiński, Dani Villero,
Sergi Herrando and Lluís Brotons

**6 Boreal Forest Bird Assemblages and Their
Conservation** 183

Jean-Michel Roberge, Raimo Virkkala and Mikko
Mönkkönen

7	Subalpine Coniferous Forests of Europe: Avian Communities in European High-Altitude Woodlands	231
	Pierre Mollet, Kurt Bollmann, Veronika Braunisch and Raphaël Arlettaz	
8	Temperate Forests: A European Perspective on Variation and Dynamics in Bird Assemblages	253
	Tomasz Wesołowski, Robert J. Fuller and Martin Flade	
9	Mediterranean Forest Bird Communities and the Role of Landscape Heterogeneity in Space and Time	318
	Lluís Brotons, Sergi Herrando, Clélia Sirami, Vassiliki Kati and Mario Díaz	
10	Plantations of Non-native Tree Species: Opportunities and Limitations for Birds in Intensively Managed Forests	350
	John Calladine, Mario Díaz, Luís Reino, David Jardine and Mark Wilson	
Part III	Conservation and Management	387
11	Population Trends and Conservation Status of Forest Birds	389
	Aleksi Lehikoinen and Raimo Virkkala	
12	Hunting and Other Forms of Exploitation and Persecution of Forest Birds	427
	Ilse Storch	
13	Conservation Strategies and Habitat Management for European Forest Birds	455
	Robert J. Fuller and Hugo Robles	
14	Future Forests: Avian Implications and Research Priorities	508
	Grzegorz Mikusiński, Jean-Michel Roberge and Robert J. Fuller	
	<i>Species Index</i>	537
	<i>Subject Index</i>	546