

Contents

	Page
<i>Editors' Foreword and Acknowledgements</i>	ix
<hr/>	
1 Ladybird, Ladybird. . .	1
Everyone Loves a Ladybird!	1
Ladybird Names and Myths	2
The Cambridge Ladybird Survey	11
<hr/>	
2 The Structure of Ladybirds	15
Two of a Kind	15
What is a Ladybird?	15
Adults	20
Eggs	33
Larvae	36
Pupae	41
The Taxonomy of Ladybirds	44
<hr/>	
3 Where Ladybirds Live	49
Geography, Habitat and Microhabitat	49
Geographic Distributions	49
Habitat Favourability	62
Host Plant Specialisation	63
Habitat Categorisation	69
The Evolution of Habitat Preferences	76
Habitat Preferences in Ladybirds: Future Research	82
<hr/>	
4 What Ladybirds Eat	86
The Diversity of Ladybird Diets	86
Predatory Ladybirds	86
Prey Recognition, Capture and Consumption	101
Cannibalism	107
Non-carnivorous Ladybirds	119

 Contents

5	Sex and Reproduction	122
	The Aim of Life	122
	Mating	122
	Female Promiscuity	133
	Multiple Ejaculation within a Single Copulation: A Waste of Sperm?	136
	Sexual Selection: The Case of the Choosy Female	138
	Implications of Female Choice in Ladybirds	143
	Hybridisation in Ladybirds	146
	Egg-laying	150
	The Effect of Reproduction	157

6	Ladybird Dormancy	158
	Ladybirds in Unfavourable Conditions	158
	Pre-dormancy Behaviour	160
	Dormancy	172
	Waking Up	174
	Summer Dormancy and Aestivation	177

7	Ladybird Death	180
	The Struggle for Survival	180
	Vertebrate Predators	181
	Invertebrate Predators	185
	Ants	189
	Ladybird Defences Against Ants	193
	Myrmecophilous Ladybirds	197
	Parasitoids and Parasites	205
	Microbial Pathogens	221
	Male-killing Bacteria	224
	Arms Races and the Red Queen	234
	The Crucial Last Two	235

8	Ladybird Colouration	236
	Colour: A First Line of Defence	236
	Chemical Defences	236
	The Evolution of True Warning Colour Patterns	241
	Why Are Ladybirds Not All Alike?	245

9	Variation and Evolution in Ladybirds	257
	Heredity and the Environment	257
	Colour and Pattern Variation	258
	Rare Varieties	272
	Colour Pattern Polymorphism in Ladybirds	273
	The Maintenance of Melanic Polymorphism in Ladybirds	287
	Male-killers and Host Evolution	296

10	Ladybirds and People	305
	Biological Control	305
	Alien versus Native Species	317
	Conservation	331

	<i>References</i>	339
	<i>Index</i>	384