

Preface	<i>page 7</i>
Acknowledgements	8
List of tables	11
1 Introduction	13
2 Biological principles relating to the action of climatic factors	17
2.1 Temperature of living organisms	17
2.2 Other climatic factors	19
2.3 Climate and population number	23
2.4 Tolerance limits and changes in distribution	26
2.5 Genetic adaptation of tolerance limits	29
3 Recent climatic changes and their possible causes	32
3.1 The nature of twentieth century climatic changes	32
3.2 The atmospheric circulation and twentieth century climatic changes	34
3.3 Recent trends in other parts of the world	40
3.4 Mechanisms of climatic change	44
4 Past climatic changes	50
4.1 Recent climatic changes in context	50
4.2 Our knowledge of past climatic changes	51
4.3 The history of climate before the present interglacial	55
4.4 The postglacial	56
4.5 Historical times	59
5 Mesoclimate – the interaction of climate and habitat features	65
5.1 Introduction	65
5.2 Aspect	65
5.3 Thermally favourable habitats	67
5.4 Climatic refuges	69
5.5 Habitat restriction at the edge of a species' range	74
6 Direct metabolic effects of climate	75
6.1 Introduction	75
6.2 Growth and reproduction of plants	75
6.3 Growth and reproduction of animals	81
6.4 Development of immature organisms	86
6.5 Phenology	87
6.6 Animal colouration	93
6.7 Climate and activity	96
7 Transport effects of climate	100
7.1 Ocean current-assisted transport	100
7.2 Wind transport and terrestrial plants	103
7.3 Wind transport and animals: insects	105
7.4 Wind transport and animals: birds	111

8 Climatic effects mediated by pathogens	116
8.1 Introduction	116
8.2 Climate and the spread of disease: activity of vectors	117
8.3 Fungus diseases of plants and animals.	119
8.4 Diseases of insects	120
8.5 Diseases of vertebrates	122
9 Climatic effects mediated by food	126
9.1 Effect of climate on the distribution of food	126
9.2 Effect of climate on food availability	128
9.3 Effect of climate on prey activity	132
10 Climatic effects mediated by competition	137
10.1 Introduction.	137
10.2 Competition in marine environments	138
10.3 Competition in terrestrial environments	143
11 Résumé – the levels of biological response to climatic change	146
11.1 Responses of the individual and of the species	146
11.2 Responses involving interactions between two species	149
11.3 Responses of communities and ecosystems	152
References	155
Index	175