

# Contents

<i>Preface</i>	vii
<i>Acknowledgments</i>	ix
<i>About the Companion Website</i>	xi
1. The Changed World	1
PART 1. THE RISE AND FALL OF POPULATIONS	
2. Population Growth	9
3. Population Regulation	21
4. Interactions between Species: Mutualisms and Competition	31
5. Predation and Food Webs	43
6. Parasites and Pathogens	52
7. Evolution and Disease	64
8. The Human Food Supply: Competition, Predation, and Parasitism	75
9. Food Security	83
PART 2. THE THREATS TO BIODIVERSITY	
10. Prediction	97
11. Human Population Growth	110
12. Growth of Wealth and Urbanization	121
13. Habitat Conversion	132
14. Economics of Habitat Conversion	143
15. Climate Crisis: History	155
16. Predictions of Future Climate and its Effects	166
17. Pollution	176
18. Invasive Species	184

vi CONTENTS

19. Introduced Disease	194
20. Harvesting on Land	205
21. Harvesting in the Ocean	215
22. Harvesting: Prospects	226

PART 3. AVERTING EXTINCTIONS

23. Species	239
24. Population Declines	248
25. Extinction	261
26. Species across Space	273
27. Island Biogeography and Reserve Design	283
28. The Value of Species	294
<i>Notes and References</i>	303
<i>Subject Index</i>	331
<i>Species Index</i>	337