

Table of Contents

Glossary	Charles J. Krebs	2
1. Introduction to the Science of Ecology	Charles J. Krebs	14
2. Evolution and Ecology	Charles J. Krebs	28
3. Behavioral Ecology	Charles J. Krebs	42
4. Analyzing Geographic Distributions	Charles J. Krebs	60
5. Factors That Limit Distributions I: Biotic	Charles J. Krebs	69
6. Factors That Limit Distributions II: Abiotic	Charles J. Krebs	89
7. Distribution and Abundance	Charles J. Krebs	109
8. Population Parameters and Demographic Techniques	Charles J. Krebs	121
9. Population Growth	Charles J. Krebs	150
10. Species Interactions I: Competition	Charles J. Krebs	173
11. Species Interactions II: Predation	Charles J. Krebs	198
12. Species Interactions III: Herbivory and Mutualism	Charles J. Krebs	220

13. Species Interactions IV: Disease and Parasitism Charles J. Krebs	246
14. Regulation of Population Size Charles J. Krebs	270
15. Applied Problems I: Harvesting Populations Charles J. Krebs	291
16. Applied Problems II: Pest Control Charles J. Krebs	313
17. Applied Problems III: Conservation Biology Charles J. Krebs	337
18. Community Structure in Space: Biodiversity Charles J. Krebs	363
19. Community Structure in Time: Succession Charles J. Krebs	388
20. Community Dynamics I: Predation and Competition in Equilibrial Communities Charles J. Krebs	415
21. Community Dynamics II: Disturbance and Nonequilibrium Communities Charles J. Krebs	439
22. Ecosystem Metabolism I: Primary Production Charles J. Krebs	465
23. Ecosystem Metabolism II: Secondary Production Charles J. Krebs	489
24. Ecosystem Metabolism III: Nutrient Cycles Charles J. Krebs	512
25. Ecosystem Dynamics under Changing Climates Charles J. Krebs	536
26. Ecosystem Health and Human Impacts Charles J. Krebs	555
Appendix: A Primer on Population Genetics Charles J. Krebs	579
Appendix: Instantaneous and Finite Rates Charles J. Krebs	581
Appendix: Species Diversity Measures of Heterogeneity Charles J. Krebs	584
Bibliography Charles J. Krebs	587