

Brief Contents

CHAPTER 1	Introduction	1	PART IV	Populations
PART I Life and the Physical Environment				
CHAPTER 2	The Physical Environment	24	CHAPTER 13	Population Structures
CHAPTER 3	Adaptation to Aquatic and Terrestrial Environments	49	CHAPTER 14	Population Growth and Regulation
CHAPTER 4	Variations in the Physical Environment	73	CHAPTER 15	Temporal and Spatial Dynamics of Populations
CHAPTER 5	Biological Communities: The Biome Concept	98	CHAPTER 16	Population Genetics and Evolution
PART II Ecosystems				
CHAPTER 6	Energy in the Ecosystem	125	CHAPTER 17	Predation and Herbivory
CHAPTER 7	Pathways of Elements in the Ecosystem	142	CHAPTER 18	Dynamics of Predation
CHAPTER 8	Nutrient Regeneration in Terrestrial and Aquatic Ecosystems	161	CHAPTER 19	Competition
PART III Organisms				
CHAPTER 9	Adaptation to Life in Varying Environments	180	CHAPTER 20	Coevolution and Mutualism
CHAPTER 10	Life Histories and Evolutionary Fitness	199	PART VI Communities	
CHAPTER 11	Sex and Evolution	218	CHAPTER 21	Community Structure
CHAPTER 12	Family, Society, and Evolution	237	CHAPTER 22	Community Development
PART VII Ecological Applications				
CHAPTER 25	Extinction and Conservation	479		
CHAPTER 26	Economic Development and Global Ecology	500		