

CONTENTS

PART ONE			
ENERGY AND THE INDIVIDUAL	1	CHAPTER 8	
		DENSITY-DEPENDENT AND	
CHAPTER 1		DENSITY-INDEPENDENT	
OVERVIEW: THE ECOLOGICAL		FACTORS IN POPULATION	
INQUIRY	4	CONTROL	172
		CHAPTER 9	
CHAPTER 2		LIFE TABLES	194
FIRST PRINCIPLES: ENERGY			
FLOW; PYRAMIDS; NICHE;		CHAPTER 10	
LIMITING FACTORS	18	PREDATION: THE POPULATION	
		CONSEQUENCES	210
CHAPTER 3			
THE TRANSFORMATION		CHAPTER 11	
OF ENERGY BY PLANTS	43	STRATEGIES OF SPECIES	
		POPULATIONS	244
CHAPTER 4			
THE TRANSFER OF		CHAPTER 12	
ENERGY BY ANIMALS	74	ECOLOGY OF SOCIAL SYSTEMS	269
CHAPTER 5		CHAPTER 13	
ENERGETICS AND ADAPTATION	97	NATURAL REGULATION OF	
		NUMBER (WITH AN ESSAY	
		ON RODENT CYCLES)	300
PART TWO			
POPULATION AND SPECIES	131		
		PART THREE	
CHAPTER 6		ECOSYSTEMS	319
THE EQUILIBRIUM MODEL AND			
THE LOGISTIC HYPOTHESIS	134		
		CHAPTER 14	
CHAPTER 7		CLIMATE AND BIOGEOGRAPHY	323
THE ECOLOGY OF SPECIATION	152		

CHAPTER 15 VEGETATION, COMMUNITY, AND ECOSYSTEM	370	CHAPTER 23 ECOLOGICAL SUCCESSION: COMMUNITY BUILDING IN ECOLOGICAL TIME	584
CHAPTER 16 ECOSYSTEM ENERGETICS	388	CHAPTER 24 ISLAND BIOGEOGRAPHY: THE IMMIGRATION–EXTINCTION EQUILIBRIUM	614
CHAPTER 17 ECOSYSTEM CHEMISTRY AND THE CYCLING OF DISSOLVED NUTRIENTS	420	CHAPTER 25 COEVOLUTION: COMMUNITY BUILDING IN EVOLUTIONARY TIME	629
CHAPTER 18 BIOGEOCHEMISTRY I: SOLUTES IN THE OCEANS	446	CHAPTER 26 BIOSPHERIC DIVERSITY AND STABILITY	648
CHAPTER 19 BIOGEOCHEMISTRY II: THE MAINTENANCE OF THE AIR	458	REFERENCES	685
CHAPTER 20 THE SOIL	484	GLOSSARY	709
CHAPTER 21 LAKE ECOSYSTEMS	503	PHOTO CREDITS	715
		INDEX	717
PART FOUR COMMUNITY BUILDING	537		
CHAPTER 22 PALEOECOLOGY: THE FOSSIL RECORD OF ECOLOGICAL PROCESS	541		