Contents

Preface to 1st edition Preface to 2nd edition			
Dant One			1
Part One	The Unity of Life		
	1	Levels of Organization	3
	2	Chemical Composition of the Biota	9
	3	Genes, Chromosomes and Reproduction	19
	4	Evolution	29
	5	The Classification of Organisms	41
	6	Energy, Nutrients and Life Processes	51
		Further Reading – Part One	59
Part Two	Ecosystem Function		61
	7	Photosynthesis and Primary Production	63
	8	Heterotrophic Organisms and Secondary Production	79
	9	The Transfer of Energy and Matter through Ecosystems	91
	10	Biogeochemical Cycling	105
		Further Reading – Part Two	131
Part Three	The History of the Biosphere		
	11	Understanding the Past	135
	12	Life in the Archaean and Proterozoic Aeons	147
	13	Life in the Phanerozoic Aeon	159
		Further Reading – Part Three	185

viii The Biosphere

Part Four		Spatial Aspects of the Biosphere	187
	14	The Geography of Taxa	189
	15	Biogeographical Zones	211
	16	Geographical Aspects of Biodiversity	229
		Further Reading – Part Four	237
Glossary			239
Index			251