Contents

	Introduction	1
1.	The Flow of Energy in Living Systems References	3 10
2.	Origins: The Early Earth General references References	11 29 29
3.	Force and Energy Explored 3.1 Gravitational force 3.2 The electromagnetic force 3.3 The strong nuclear force 3.4 The weak nuclear force References	31 36 40 43 43
4.	Which Way? An Introduction to Thermodynamics General references References	48 72 72
5.	The Building Blocks General references References	73 108 108
6.	How Fast, How Far? Chemical Kinetics and Equilibrium General references References	109 138 138
7.	The Strange Story of Water and Oil General references References	139 161 161
8.	Size Matters: Proteins and Enzymes 8.1 Principles of protein structure 8.2 Some very special molecules: enzymes 8.3 Regulation of enzyme activity 8.4 Coenzymes, vitamins, and enzyme classification References	162 162 178 189 192 199
9.	Molecular Genetics—the Chemical Basis of Heredity General references	200 222
10.	Electron Gymnastics: Energy Revisited 10.1 How many ATP molecules are produced when electrons	223
	traverse the entire ETC? 10.2 What about the rotary engine? References	233 234 249

x Contents

11. Cells and Metabolism: Putting it all Together	250
11.1 General aspects of metabolism	250
11.2 Glycolysis	254
11.3 The reactions of glycolysis	257
11.4 The pentose phosphate pathway	265
11.5 The citric acid or tricarboxylic acid cycle	266
11.6 Regulation of the citric acid cycle	271
General references	273
References	273
12. From Prokaryotes to Eukaryotes: Getting Ready for	
Multicellular Life	274
General references	286
References	286
13. Multicellular Life: The Last Hurdle?	287
13.1 Multicellularity arrives	287
13.2 The evolution of plants	290
13.3 The evolution of fungi	294
13.4 The evolution of animals	296
13.5 The organization of the mammalian body	300
General references	302
References	302
Appendix A Electromagnetic Radiation	303
Appendix B Glycolysis: Chemical Structures of Intermediates	311
Appendix C TCA Cycle: Chemical Structures of Intermediates	312
Appendix D The Calvin Cycle in Photosynthesis, Showing Chem Structures of the Intermediates, and the Enzymes	ical
Involved in each Step	313
Appendix E Amino Acid Structures	
Index	319