Contents

How Do We Understand Life?	1
PART I: BIOLOGICAL MOLECULES	4
Chapter 1 From Genes to RNA and Proteins	5
Chapter 2 Nucleic Acid Structure	51
Chapter 3 Glycans and Lipids	91
Chapter 4 Protein Structure	131
Chapter 5 Evolutionary Variation in Proteins	191
PART II: ENERGY AND ENTROPY	238
Chapter 6 Energy and Intermolecular Forces	239
Chapter 7 Entropy Structure ameldor Special Sp	293
Chapter 8 Linking Energy and Entropy: The Boltzmann	
meso as Chapter 2 Nucleic Acid Structure noitudirtaid	341
PART III: FREE ENERGY TO JACKET STRY YEARS	382
Chapter 9 Free Energy	383
Chapter 10 Chemical Potential and the Drive to Equilibrium	413
Chapter 11 Voltages and Free Energy	459
PART IV: MOLECULAR INTERACTIONS	530
Chapter 12 Molecular Recognition: The Thermodynamics	
of Binding	531
Chapter 13 Specificity of Macromolecular Recognition	581
Chapter 14 Allostery	633
PART V: KINETICS AND CATALYSIS	672
Chapter 15 The Rates of Molecular Processes	673
Chapter 16 Principles of Enzyme Catalysis	721
Chapter 17 Diffusion and Transport	787
PART VI: ASSEMBLY AND ACTIVITIY	838
Chapter 18 Folding	839
Chapter 19 Fidelity in DNA and Protein Synthesis	887
Glossary esten elduob mot-A to evoorg rolem ent = 14.5 4.13 a neld	939
Index cellular recognition And miot 8 106 85 a helic	965