

Contents at a Glance

Introduction.....	1
Part I: The World of the Cell.....	7
Chapter 1: Exploring the World of the Cell.....	9
Chapter 2: Take a Tour Inside the Cell.....	15
Chapter 3: Dead or Alive: Viruses	37
Part II: Molecules: The Stuff of Life.....	51
Chapter 4: Better Living through Chemistry.....	53
Chapter 5: Carbohydrates: How Sweet They Are	77
Chapter 6: Proteins: Workers in the Cellular Factory	85
Chapter 7: DNA and RNA: Instructions for Life	101
Chapter 8: Lipids: Waterproof and Energy Rich	111
Part III: The Working Cell.....	119
Chapter 9: Hello, Neighbor: How Cells Communicate.....	121
Chapter 10: Metabolism: Transferring Energy and Matter.....	135
Chapter 11: Cellular Respiration: Every Breath You Take.....	155
Chapter 12: Photosynthesis: Makin' Food in the Kitchen of Life.....	185
Chapter 13: Splitsville: The Cell Cycle and Cell Division	201
Part IV: Genetics: From One Generation to the Next	209
Chapter 14: Meiosis: Getting Ready for Baby.....	211
Chapter 15: Mendelian Genetics: Talkin' 'Bout the Generations	223
Chapter 16: Expect the Unexpected: Non-Mendelian Patterns of Inheritance	241
Part V: Molecular Genetics: Reading the Book of Life....	255
Chapter 17: DNA Synthesis: Doubling Your Genetic Stuff	257
Chapter 18: Transcription and Translation: What's in a Gene?	267
Chapter 19: Control of Gene Expression: It's How You Play Your Cards That Counts....	285
Part VI: Tools of Molecular Biology: Harnessing the Power of DNA.....	303
Chapter 20: Recombinant DNA Technology: Power Tools at the Cellular Level	305
Chapter 21: Genomics: The Big Picture	325
Part VII: The Part of Tens.....	337
Chapter 22: Ten Important Rules for Cells to Live By.....	339
Chapter 23: Ten Ways to Improve Your Grade	349
Index.....	355