

# Contents at a Glance

---

## *Introduction .....* 1

## ***Part I: Biology Basics ..... 7***

Chapter 1: Exploring the Living World.....	9
Chapter 2: How Life Is Studied .....	13
Chapter 3: The Chemistry of Life.....	27
Chapter 4: The Living Cell.....	47
Chapter 5: Acquiring Energy to Run the Motor .....	65

## ***Part II: Cell Reproduction and Genetics: Let's Talk about Sex, Baby ..... 79***

Chapter 6: Dividing to Conquer: Cell Division.....	81
Chapter 7: Making Mendel Proud: Understanding Genetics .....	101
Chapter 8: Reading the Book of Life: DNA and Proteins .....	113
Chapter 9: Engineering the Code: DNA Technology.....	129

## ***Part III: It's a Small, Interconnected World ..... 141***

Chapter 10: Biodiversity and Classification .....	143
Chapter 11: Observing How Organisms Get Along .....	159
Chapter 12: Evolving Species in an Ever-Changing World.....	183

## ***Part IV: Systems Galore! Animal Structure and Function ..... 203***

Chapter 13: Pondering the Principles of Physiology.....	205
Chapter 14: Moving and Shaking: Skeletal and Muscular Systems.....	211
Chapter 15: Going with the Flow: Respiratory and Circulatory Systems .....	221
Chapter 16: Checking Out the Plumbing: Animal Digestive and Excretory Systems .....	241
Chapter 17: Fighting Back: Human Defenses.....	259
Chapter 18: The Nervous and Endocrine Systems, Messengers Extraordinaire ...	277
Chapter 19: Reproduction 101: Making More Animals.....	295

<b>Part V: It's Not Easy Being Green: Plant Structure and Function .....</b>	<b>319</b>
Chapter 20: Living the Life of a Plant .....	321
Chapter 21: Probing into Plant Physiology.....	333
<b>Part VI: The Part of Tens .....</b>	<b>341</b>
Chapter 22: Ten Great Biology Discoveries.....	343
Chapter 23: Ten Ways Biology Affects Your Life .....	347
<b>Index .....</b>	<b>351</b>