CONTENTS

	Preface iv To the Student vi
EXERCISE 1	Scientific Method and Laboratory Protocol 1
EXERCISE 2	The Microscope 15
EXERCISE 3	The Anatomy and Diversity of Cells 27
EXERCISE 4	Cell Physiology 35
EXERCISE 5	Tissues 45
EXERCISE 6	Orientations to the Human Body 57
EXERCISE 7	The Integumentary System 71
EXERCISE 8	The Skeletal System 85
EXERCISE 9	The Muscular System 103
EXERCISE 10	The Nervous System I: Organization, Neurons, Nervous Tissue, and Spinal Reflexes 115
EXERCISE 11	The Nervous System II: The Spinal Cord, Brain, and Autonomic Nervous System 125
EXERCISE 12	The Senses 137
EXERCISE 13	The Endocrine System 153
EXERCISE 14	The Cardiovascular System I: Blood 165
EXERCISE 15	The Cardiovascular System II: Heart and Blood Vessels 177
EXERCISE 16	The Respiratory System 193
EXERCISE 17	The Digestive System and Nutrition 209
EXERCISE 18	The Urinary System 225
EXERCISE 19	The Reproductive System 235
EXERCISE 20	Genetics 253
EXERCISE 21	DNA Technology and Genetic Engineering 267
EXERCISE 22	Evolution 279
EXERCISE 23	Human Ecology 293
APPENDIX	The Metric System 305
	Art. Text. and Photo Credits 306

Index 308