CONTENTS

Preface		vii	PART THREE COORDINATED BODY FUNCTIONS	347
ВА	A Framework for Human Physiology	1	13 Circulation	349
	DADT ONE		14 Respiration	427
	PART ONE BASIC CELL FUNCTIONS	9	15 The Kidneys and Regulation of Water and Inorganic Ions	471
2	Chemical Composition of the Body	11	16 The Digestion and Absorption of Food	513
3	Cell Structure	37	17 Regulation of Organic Metabolism,	
4	Molecular Control Mechanisms—DNA	F0	Growth, and Energy Balance	553
_	and Protein	53	18 Reproduction	601
5	Energy and Cellular Metabolism	77	19 Defense Mechanisms of the Body	653
6	Movement of Molecules across Cell Membranes	107	20 Consciousness and Behavior	705
	PART TWO BIOLOGICAL CONTROL SYSTEMS	139	Appendix A: Answers to Thought Questions	A-1
7	Homeostatic Mechanisms and Cellular Communication	141	Appendix B: English and Metric Units	A-12
8	Neural Control Mechanisms	167	Appendix C: Equations	A-13
9	The Sensory Systems	219	Appendix D: Glossary	A-14
10	Hormonal Control Mechanisms	255	Appendix E: References for Figure Adaptations	A-41
11	Muscle	283	Appendix F: Suggested Reading	A-42
12	Control of Body Movement	325	Index	I-1

V