

CONTENTS

PREFACE	xi
---------------	----

PROLOGUE

WHAT DO YOU MEAN I HAVE TO TAKE PHYSIOLOGY 101?	1
---	---

1

THE CIRCULATORY SYSTEM

The Electrical Conduction System of the Heart	8
Heart Movements and Waveforms	18
<i>Even More About the Circulatory System!</i>	22
Electrical Activity in the Heart	22
How an Electrocardiogram Works	23
How the Nervous System Affects the Circulatory System	24
The Coronary Arteries	25
Blood Circulation	26
Blood Pressure	29
Measuring Blood Pressure	30
The Lymphatic System	31

2

THE RESPIRATORY SYSTEM

Respiration's Job	33
How Ventilation Works	37
Controlling Respiration	42
<i>Even More About the Respiratory System!</i>	46
External and Internal Respiration	46
Partial Pressures of Gases in the Blood	48
Acidosis and Alkalosis	50
How the Lungs Work	52

3

THE DIGESTIVE SYSTEM

The Alimentary Canal	56
The Esophagus and the Stomach	59
The Duodenum and the Pancreas	61
The Small and Large Intestines	62
The Three Major Nutrients	65
<i>Even More About the Digestive System!</i>	72
The Digestive System in Action	72
ATP and the Citric Acid Cycle	74
Digestive Fluids and Digestive Enzymes	76
The Liver's Role in Metabolism and Digestion	78

4

THE KIDNEYS AND THE RENAL SYSTEM	81
Filtering the Blood	83
Reabsorbing Water and Nutrients	87
Disposing of Urine	90
<i>Even More About the Kidneys!</i>	92
Urine and Homeostasis in the Body	92
The Process of Urination	93
Monitoring Blood in the Kidneys.....	95
When the Kidneys Stop Working	97
5	
BODY FLUIDS	99
Humans Are 60 Percent Water.....	101
Osmotic Pressure	106
<i>Even More about Body Fluids and the Blood!</i>	110
Keeping Hydrated	110
What's in Blood?.....	111
6	
THE BRAIN AND NERVOUS SYSTEM	119
Neurons	121
The Nervous System	123
<i>Even More About the Nervous System!</i>	130
Parts of the Brain	130
Structure of the Brain.....	131
Brain Injuries	133
The Spinal Cord	134
Pathways Through the Body.....	135
Cranial and Spinal Nerves	137
The Autonomic Nervous System	138
7	
THE SENSORY NERVOUS SYSTEM.....	143
Types of Sensations	147
Thresholds and Sensory Adaption	152
<i>Even More About the Sensory Nervous System!</i>	156
Sight and the Eye	156
Hearing and the Ear	159
Balance and the Inner Ear	161
Smell and the Nose	162
Taste and the Tongue	164

8**THE MUSCULOSKELETAL SYSTEM** 167

Muscle Fibers	168
Joints	173
<i>Even More About Muscles and Bones!</i>	178
Regulating Body Temperature	178
Bones and Bone Metabolism	180

9**CELLS, GENES, AND REPRODUCTION** 185

Basic Structure of the Cell	187
Genes and DNA	191
<i>Even More About Cells, Genes, and Reproduction!</i>	196
Cell Division	196
Sexual Reproduction	198

10**THE ENDOCRINE SYSTEM** 203

What Is the Endocrine System?	204
Balancing Hormone Levels	207
<i>Even More About the Endocrine System!</i>	212
The Hypothalamus and Pituitary Gland	212
The Thyroid and Parathyroid	213
The Adrenal Glands	215
The Pancreas	217
Sex Hormones	219

EPILOGUE 223**AFTERWORD
CREATING THIS BOOK** 227**INDEX** 229