

EXPERIMENTS IN PHYSIOLOGY

EIGHTH EDITION

GERALD D. THARP

DAVID A. WOODMAN



CONTENTS

Preface	iii
To the Instructor	iii
To the Student	iv
Acknowledgements	v
1. Fundamental Physiological Principles	1
Units of Measurement	1
Concentration of Solutions	2
Acid-Base Balance	5
2. Movement Through Membranes	9
Diffusion	9
Osmosis	10
Tonicity	11
Cell Permeability	12
3. Renal Physiology	21
Kidney Regulation of Osmolarity	21
Urinalysis	22
4. Neuroanatomy and Resting Potential	33
Organization of the Nervous System	33
Spinal Nerves and Spinal Cord	33
Cranial Nerves	36
External Structures and Landmarks of the Brain	36
Sectioning of the Brain	37
5. Membrane Action Potentials	41
Resting and Action Potentials	41
Stimulation of Tissues	41
Oscilloscope	42
Sciatic Nerve Compound Action Potential	42
6. Reflex Functions and Synaptic Activity	55
Human Reflexes	55
Reaction Times	58
Synaptic Activity	59
7. Sensory Physiology I:	
Cutaneous, Hearing	65
Sensory Receptors	65
Cutaneous Receptors	65
Hearing	67

CONTENTS

8. Sensory Physiology II: Vision	77
Functions of the Eye	77
Anatomy of the Eye	83
Ophthalmoscopy	85
9. Reproductive Physiology	91
Influence of Hormones on Reproduction	91
Testicular and Gonadotropic Hormones	93
Ovarian Hormones and Estrus Cycle	94
Pregnancy Tests	96
10. Digestion	101
Salivary Digestion of Carbohydrates	101
Gastric Digestion of Protein	102
Digestion of Fat with Pancreatic Lipase and Bile Salts	102
11. Smooth Muscle Motility	109
Responses of Intestinal and Uterine Segments	109
12. Insulin Regulation of Blood Glucose	113
Action of Glucose	113
Glucose Tolerance Test	114
Operation of the Glucometer II	115
13. Measurement of Metabolic Rate	123
Human Metabolism: Calorimetry	123
Relationship of Metabolism to Surface Area and Body Weight	126
14. Thyroid Function	137
Thyroid Effects on Metabolism	137
Thyroid Uptake of Iodine	139
15. Nerve-Muscle Activity	145
Dissection of Nerve-Muscle Preparation	145
Isolated Muscle Responses	149
Stimulation of Motor Points	152
16. Cardiac Function	167
Characteristics of Heart Contractility	167
Anatomy of Amphibian or Reptilian Heart	167
Physiology of Amphibian or Reptilian Heart	168
17. Human Cardiovascular Function	181
Auscultation of Heart Sounds	181
Measurement of Blood Pressure	182
Arterial Pulse Wave	184
Valves in the Veins	186
Electrocardiogram	186
Electrical Axis of the Heart	190

18. Respiratory Function	195
Respiratory Movements	195
Respiratory Volumes	197
Pulmonary Function Tests	199
19. Regulation of Circulation and Respiration	205
Instrumentation	205
Anesthetics for Rabbits	206
20. Blood Physiology I: Erythrocyte Functions	211
Functions of Blood	211
Blood Hematocrit	211
Hemoglobin Determination	212
Blood Cell Counting	214
Microcirculation	218
21. Blood Physiology II:	
Leukocytes, Blood Types, Hemostasis	225
Identification of White Blood Cells	225
Blood Typing	228
Blood Coagulation (Hemostasis)	232
22. Physical Fitness	237
Muscular Strength and Endurance	237
Flexibility	238
Body Composition	238
Cardiorespiratory Endurance (Aerobic Fitness)	242
23. Physiology of Exercise	251
Parameters Modified by Exercise	251
Appendix A: Precautions for Handling Blood	259
Appendix B: Solutions	261
Appendix C: Tables and Nomograms	263