

# Contents



<b>Preface</b> .....		<b>xi</b>
<b>SECTION I. INTRODUCTION</b> .....		<b>1</b>
<b>1. The General &amp; Cellular Basis of Medical Physiology</b> .....		<b>1</b>
Introduction 1	The Capillary Wall 33	
General Principles 1	Intercellular Communication 34	
Functional Morphology of the Cell 8	Homeostasis 44	
Structure & Function of DNA & RNA 17	Aging 45	
Transport Across Cell Membranes 26		
	<b>Section I References: 45</b>	
<b>SECTION II. PHYSIOLOGY OF NERVE &amp; MUSCLE CELLS</b> .....		<b>47</b>
<b>2. Excitable Tissue: Nerve</b> .....		<b>47</b>
Introduction 47	Properties of Mixed Nerves 56	
Nerve Cells 47	Nerve Fiber Types & Function 56	
Excitation & Conduction 49	Neurotrophins 56	
Ionic Basis of Excitation & Conduction 54	Glia 58	
<b>3. Excitable Tissue: Muscle</b> .....		<b>60</b>
Introduction 60	Electrical Properties 72	
Skeletal Muscle 60	Mechanical Properties 74	
Morphology 60	Metabolism 75	
Electrical Phenomena & Ionic Fluxes 63	Pacemaker Tissue 76	
Contractile Responses 64	Smooth Muscle 76	
Energy Sources & Metabolism 68	Morphology 76	
Properties of Muscles in the Intact Organism 70	Visceral Smooth Muscle 76	
Cardiac Muscle 72	Multi-unit Smooth Muscle 78	
Morphology 72		
<b>4. Synaptic &amp; Junctional Transmission</b> .....		<b>80</b>
Introduction 80	Principal Neurotransmitter Systems 91	
Synaptic Transmission 80	Synaptic Plasticity & Learning 108	
Functional Anatomy 80	Neuromuscular Transmission 109	
Electrical Events in Postsynaptic Neurons 84	Neuromuscular Junction 109	
Inhibition & Facilitation at Synapses 86	Nerve Endings in Smooth & Cardiac Muscle 110	
Chemical Transmission of Synaptic Activity 89	Denervation Hypersensitivity 111	
<b>5. Initiation of Impulses in Sense Organs</b> .....		<b>113</b>
Introduction 113	Electrical & Chemical Events in Receptors 114	
Sense Organs & Receptors 113	Ionic Basis of Excitation 115	
The Senses 113	"Coding" of Sensory Information 116	

**Section II References: 119**

<b>SECTION III. FUNCTIONS OF THE NERVOUS SYSTEM</b> .....	<b>121</b>
<b>6. Reflexes</b> .....	<b>121</b>
Introduction 121	Polysynaptic Reflexes: The Withdrawal Reflex 127
Monosynaptic Reflexes: The Stretch Reflex 121	General Properties of Reflexes 128
<b>7. Cutaneous, Deep, &amp; Visceral Sensation</b> .....	<b>130</b>
Introduction 130	Temperature 134
Pathways 130	Pain 134
Touch 134	Other Sensations 140
Proprioception 134	
<b>8. Vision</b> .....	<b>142</b>
Introduction 142	Responses in the Visual Pathways & Cortex 154
Anatomic Considerations 142	Color Vision 157
The Image-forming Mechanism 147	Other Aspects of Visual Function 159
The Photoreceptor Mechanism 150	Eye Movements 161
<b>9. Hearing &amp; Equilibrium</b> .....	<b>163</b>
Introduction 163	Hearing 169
Anatomic Considerations 163	Vestibular Function 174
Hair Cells 167	
<b>10. Smell &amp; Taste</b> .....	<b>177</b>
Introduction 177	Taste 180
Smell 177	Receptor Organs & Pathways 180
Receptors & Pathways 177	Physiology of Taste 181
Physiology of Olfaction 179	
<b>11. Arousal Mechanisms, Sleep, &amp; the Electrical Activity of the Brain</b> .....	<b>184</b>
Introduction 184	Evoked Cortical Potentials 186
The Reticular Formation & the Reticular Activating System 184	The Electroencephalogram 187
The Thalamus & the Cerebral Cortex 185	Physiologic Basis of the EEG, Consciousness, & Sleep 189
<b>12. Control of Posture &amp; Movement</b> .....	<b>194</b>
Introduction 194	Medullary Components 201
General Principles 194	Midbrain Components 203
Corticospinal & Corticobulbar System 195	Cortical Components 203
Anatomy & Function 195	Basal Ganglia 204
Posture-regulating Systems 198	Cerebellum 208
Spinal Integration 199	
<b>13. The Autonomic Nervous System</b> .....	<b>214</b>
Introduction 214	Responses of Effector Organs to Autonomic Nerve Impulses 218
Anatomic Organization of Autonomic Outflow 214	
Chemical Transmission at Autonomic Junctions 216	
<b>14. Central Regulation of Visceral Function</b> .....	<b>221</b>
Introduction 221	Relation to Cyclic Phenomena 224
Medulla Oblongata 221	Hunger 224
Hypothalamus 222	Thirst 229
Anatomic Considerations 222	Control of Posterior Pituitary Secretion 230
Hypothalamic Function 223	Control of Anterior Pituitary Secretion 235
Relation to Autonomic Function 223	Temperature Regulation 238
Relation to Sleep 224	
<b>15. Neural Basis of Instinctual Behavior &amp; Emotions</b> .....	<b>244</b>
Introduction 244	Fear & Rage 248
Anatomic Considerations 244	Motivation 249
Limbic Functions 245	Brain Chemistry & Behavior 250
Sexual Behavior 245	

<b>16. "Higher Functions of the Nervous System": Conditioned Reflexes, Learning, &amp; Related Phenomena</b> .....	<b>255</b>
Introduction 255	Learning & Memory 255
Methods 255	Functions of the Neocortex 260

**Section III References: 264**

**SECTION IV. ENDOCRINOLOGY, METABOLISM, & REPRODUCTIVE FUNCTION** \_\_\_\_\_ **267**

<b>17. Energy Balance, Metabolism, &amp; Nutrition</b> .....	<b>267</b>
Introduction 267	Protein Metabolism 280
Energy Metabolism 267	Fat Metabolism 286
Intermediary Metabolism 271	Nutrition 298
Carbohydrate Metabolism 274	
<b>18. The Thyroid Gland</b> .....	<b>303</b>
Introduction 303	Effects of Thyroid Hormones 309
Anatomic Considerations 303	Regulation of Thyroid Secretion 312
Formation & Secretion of Thyroid Hormones 304	Clinical Correlates 313
Transport & Metabolism of Thyroid Hormones 307	
<b>19. Endocrine Functions of the Pancreas &amp; Regulation of Carbohydrate Metabolism</b> .....	<b>318</b>
Introduction 318	Insulin Excess 329
Islet Cell Structure 318	Regulation of Insulin Secretion 330
Structure, Biosynthesis, & Secretion of Insulin 319	Glucagon 332
Fate of Secreted Insulin 320	Other Islet Cell Hormones 335
Effects of Insulin 320	Effects of Other Hormones
Mechanism of Action 323	& Exercise on Carbohydrate Metabolism 335
Consequences of Insulin Deficiency 324	Hypoglycemia & Diabetes Mellitus in Humans 337
<b>20. The Adrenal Medulla &amp; Adrenal Cortex</b> .....	<b>340</b>
Introduction 340	Physiologic Effects of Glucocorticoids 352
Adrenal Morphology 340	Pharmacologic & Pathologic Effects
Adrenal Medulla 342	of Glucocorticoids 353
Structure & Function of Medullary Hormones 342	Regulation of Glucocorticoid Secretion 355
Regulation of Adrenal Medullary Secretion 344	Effects of Mineralocorticoids 358
Adrenal Cortex 345	Regulation of Aldosterone Secretion 360
Structure & Biosynthesis of Adrenocortical	Role of Mineralocorticoids in the Regulation
Hormones 345	of Salt Balance 362
Transport, Metabolism, & Excretion	Summary of the Effects of Adrenocortical Hyper-
of Adrenocortical Hormones 349	& Hypofunction in Humans 362
Effects of Adrenal Androgens & Estrogens 351	
<b>21. Hormonal Control of Calcium Metabolism &amp; the Physiology of Bone</b> .....	<b>365</b>
Introduction 365	The Parathyroid Glands 372
Calcium & Phosphorus Metabolism 365	Calcitonin 376
Bone Physiology 366	Effects of Other Hormones & Humoral Agents
Vitamin D & the Hydroxycholecalciferols 370	on Calcium Metabolism 377
<b>22. The Pituitary Gland</b> .....	<b>378</b>
Introduction 378	Physiology of Growth 387
Morphology 379	Pituitary Insufficiency 390
Intermediate-lobe Hormones 380	Pituitary Hyperfunction in Humans 391
Growth Hormone 381	
<b>23. The Gonads: Development &amp; Function of the Reproductive System</b> .....	<b>393</b>
Introduction 393	Embryology of the Human Reproductive
Sex Differentiation & Development 393	System 395
Chromosomal Sex 393	Aberrant Sexual Differentiation 396

Puberty 400	The Female Reproductive System 414
Precocious & Delayed Puberty 402	The Menstrual Cycle 414
Menopause 403	Ovarian Hormones 419
Pituitary Gonadotropins & Prolactin 403	Control of Ovarian Function 424
The Male Reproductive System 405	Abnormalities of Ovarian Function 427
Structure 405	Pregnancy 428
Gametogenesis & Ejaculation 406	Lactation 430
Endocrine Function of the Testes 409	
Control of Testicular Function 412	
Abnormalities of Testicular Function 414	
<b>24. Endocrine Functions of the Kidneys, Heart, &amp; Pineal Gland.....</b>	<b>433</b>
Introduction 433	The Endocrine Function of the Heart: Atrial
The Renin-angiotensin System 433	Natriuretic Peptide 439
Erythropoietin 438	Pineal Gland 441
<b>Section IV References: 443</b>	
<b>SECTION V. GASTROINTESTINAL FUNCTION .....</b>	<b>447</b>
<b>25. Digestion &amp; Absorption .....</b>	<b>447</b>
Introduction 447	Lipids 452
Carbohydrates 447	Absorption of Water & Electrolytes 453
Proteins & Nucleic Acids 451	Absorption of Vitamins & Minerals 456
<b>26. Regulation of Gastrointestinal Function.....</b>	<b>459</b>
Introduction 459	Exocrine Portion of the Pancreas 476
General Considerations 459	Liver & Biliary System 478
Gastrointestinal Hormones 461	Small Intestine 483
Mouth & Esophagus 467	Colon 486
Stomach 470	
<b>Section V References: 490</b>	
<b>SECTION VI. CIRCULATION .....</b>	<b>493</b>
<b>27. Circulating Body Fluids .....</b>	<b>493</b>
Introduction 493	Red Blood Cells 508
Blood 493	Blood Types 513
Bone Marrow 493	Plasma 515
White Blood Cells 494	Hemostasis 516
Immunity 498	Lymph 520
Platelets 507	
<b>28. Origin of the Heartbeat &amp; the Electrical Activity of the Heart .....</b>	<b>522</b>
Introduction 522	Cardiac Arrhythmias 529
Origin & Spread of Cardiac Excitation 523	Electrocardiographic Findings in Other Cardiac
The Electrocardiogram 524	& Systemic Diseases 535
<b>29. The Heart as a Pump .....</b>	<b>539</b>
Introduction 539	Cardiac Output 544
Mechanical Events of the Cardiac Cycle 539	
<b>30. Dynamics of Blood &amp; Lymph Flow.....</b>	<b>550</b>
Introduction 550	Capillary Circulation 562
Anatomic Considerations 550	Lymphatic Circulation & Interstitial
Biophysical Considerations 554	Fluid Volume 564
Arterial & Arteriolar Circulation 558	Venous Circulation 565

<b>31. Cardiovascular Regulatory Mechanisms .....</b>	<b>568</b>
Introduction 568	Systemic Regulation by Hormones 571
Local Regulatory Mechanisms 568	Systemic Regulation by the Nervous System 573
Substances Secreted by the Endothelium 569	
<b>32. Circulation Through Special Regions .....</b>	<b>582</b>
Introduction 582	Regulation of Cerebral Circulation 589
Cerebral Circulation 582	Brain Metabolism & Oxygen Requirements 590
Anatomic Considerations 582	Coronary Circulation 591
Cerebrospinal Fluid 583	Splanchnic Circulation 595
The Blood-brain Barrier 585	Circulation of the Skin 596
Cerebral Blood Flow 587	Placental & Fetal Circulation 597
<b>33. Cardiovascular Homeostasis in Health &amp; Disease .....</b>	<b>601</b>
Introduction 601	Shock 607
Compensations for Gravitational Effects 601	Hypertension 611
Exercise 603	Heart Failure 614
Inflammation & Wound Healing 606	

**Section VI References: 615**

**SECTION VII. RESPIRATION .....** **617**

<b>34. Pulmonary Function.....</b>	<b>617</b>
Introduction 617	Gas Exchange in the Lungs 629
Properties of Gases 617	Pulmonary Circulation 630
Anatomy of the Lungs 618	Other Functions of the Respiratory System 633
Mechanics of Respiration 619	
<b>35. Gas Transport Between the Lungs &amp; the Tissues.....</b>	<b>635</b>
Introduction 635	Carbon Dioxide Transport 638
Oxygen Transport 635	
<b>36. Regulation of Respiration .....</b>	<b>640</b>
Introduction 640	Chemical Control of Breathing 642
Neural Control of Breathing 640	Nonchemical Influences on Respiration 647
Regulation of Respiratory Activity 642	
<b>37. Respiratory Adjustments in Health &amp; Disease.....</b>	<b>650</b>
Introduction 650	Oxygen Treatment 659
Effects of Exercise 650	Hypercapnia & Hypocapnia 660
Hypoxia 652	Other Respiratory Abnormalities 661
Hypoxic Hypoxia 653	Effects of Increased Barometric Pressure 662
Other Forms of Hypoxia 658	Artificial Respiration 663

**Section VII References: 664**

**SECTION VIII. FORMATION AND EXCRETION OF URINE .....** **667**

<b>38. Renal Function &amp; Micturition .....</b>	<b>667</b>
Introduction 667	Regulation of Na <sup>+</sup> & Cl <sup>-</sup> Excretion 689
Functional Anatomy 667	Regulation of K <sup>+</sup> Excretion 690
Renal Circulation 671	Diuretics 691
Glomerular Filtration 673	Effects of Disordered Renal Function 691
Tubular Function 676	Filling of the Bladder 693
Water Excretion 681	Emptying of the Bladder 693
Acidification of the Urine & Bicarbonate Excretion 686	

