



Contents

Preface to the Ninth Edition	vii
Preface to the Eighth Edition	ix
Acknowledgments	xii
Early Clinical Exposure (ECE)	xiii
Competencies	xxxi
Abbreviations	xxxvii

VOLUME 1

SECTION I GENERAL PHYSIOLOGY

CHAPTER 1 Introduction to Physiology	3–10	CHAPTER 5 Bioelectric Potentials.....	44–53
Introduction 3		Introduction 44	
Need for Learning Physiology 3		Significance of Bioelectric Potentials 44	
Utility of Physiology 3		Origin 44	
Scientists' Contribution to Physiology 4		Terms Used 45	
CHAPTER 2 Organization of the Body: Cell Structure and Function.....	11–26	Resting Membrane Potential 47	
Organization of the Body 11		Local Potential or Graded Potential 48	
Cell 11		Action Potential 49	
Structure and Functions of a Mammalian Cell 12			
Deoxyribonucleic Acid 20		CHAPTER 6 Body Fluids and Body Water—pH	54–59
Ribonucleic Acid 22		Introduction 54	
Gene Expression 22		Body Fluid Compartments 54	
Cell Junctions 23		Determination of Body Fluid Volumes 55	
Intercellular Communication 25		Water Balance 56	
CHAPTER 3 Cell Division—Growth—Cell Aging Necrosis— Apoptosis	27–33	Intercompartmental Movement of Water 56	
Introduction 27		Regulation of Tonicity and Volume of Extracellular Fluid 56	
Cell Division 27		pH and Acid-Base Homeostasis 56	
Cell Growth—Differentiation and Maturation 29		Units for Measuring Concentration of Solutes 57	
Cell Adaptation 29		Buffer Systems in the Body 58	
Cell Death—Necrosis and Apoptosis 30		Dehydration 58	
Stem Cells 32		Edema 59	
CHAPTER 4 Transport Mechanism Across Cell Membrane ..	34–43	CHAPTER 7 Homeostasis	60–73
Introduction 34		Introduction 60	
Passive Transport Processes 34		Importance of Homeostasis 61	
Active Transport Processes 38		Body Systems that Participate in Homeostasis 61	
Gibbs-Donnan Equilibrium 42		Factors of the Internal Environment to be Maintained Homeostatically 61	
		Components of Homeostatic System 61	
		Homeostatic Regulatory Mechanisms 61	
		Self-Assessment/Review Questions	64–66
		Rapid Review Questions and Answers	67–73

XVI LPR's Fundamentals of Medical Physiology

SECTION II NERVE PHYSIOLOGY

CHAPTER 8 Structure and Functions of Neuron	77–83
Introduction	77
Structure of Neuron	77
General Functions of Neurons	80
Types of Neurons	80
Neuroglia	80
Neurotrophins	83
CHAPTER 9 Properties of a Nerve Fiber—Axon	84–87
Properties of a Nerve Fiber	84
Excitability of Nerve During Different Phases of Action Potential	87
Metabolism in the Nerve Fibers	87
Heat Production	87
Chapter 10 Peripheral Nerve—Classification of Nerve Fibers	88–90
Structure of Peripheral Nerve Fiber	88
General Features of Nerve Fibers	89
Properties of Mixed Nerve Fibers	89
Classification of Nerve Fibers	90
Chapter 11A Nerve Injuries—Degeneration and Regeneration of Peripheral Nerves.....	91–94
Introduction	91
Types of Nerve Injuries	91
Degeneration in the Neuron	92
Nerve Regeneration	92
Transneuronal Degeneration	94
Neurogenesis in the Central Nervous System	94
Nerve Grafts	94
Complications of Nerve Injuries	94
Peripheral Neuropathy	94
Chapter 11B Neuromuscular Junction and Neuromuscular Blocking Drugs.....	95–105
Neuromuscular Junction	95
Mechanism of Transmission at Neuromuscular Junction	96
Drugs that Influence the Transmission at Neuromuscular Junction	97
Disorders of Neuromuscular Junction	99
Self-Assessment/Review Questions	101–101
Rapid Review Questions and Answers	102–105

SECTION III MUSCLE PHYSIOLOGY

CHAPTER 12 The Skeletal Muscle	109–115
Introduction	109
Functions of Muscles	109
Structure of Skeletal Muscle	109
Muscle Fiber	110
Sarcotubular System	112
Types of Muscle Fibers	113
Motor Unit	114
Chemistry of Skeletal Muscle	114

CHAPTER 13 Mechanism of Muscular Contraction and Relaxation—Molecular Basis..... 116–121

Introduction	116
Muscular Contraction	116
Molecular Basis of Muscular Contraction	117
Molecular Basis of Muscular Relaxation	118
Types of Muscular Contractions	118
Gradation of Muscular Activity Factors that Influence Force of Contraction	120
Recruitment of Motor Units During Muscular Contraction	120
Rigor Mortis	120
Heat Rigor	121

CHAPTER 14 Energy Source for Muscular Contraction 122–123

Introduction	122
O ₂ Debt	122
Heat Production in the Muscle	123

CHAPTER 15 Properties of Skeletal Muscle and Disorders—Electromyography..... 124–131

Properties of Skeletal Muscle	124
Velocity of Contraction and Load	126
Length-Tension Relation	126
Fatigue	127
Disorders of Muscles	128
Muscular Dystrophy-Myopathies	129
Effects of Denervation on Skeletal Muscle	130
Electromyography	130

CHAPTER 16 Smooth Muscles 132–143

Structure of Smooth Muscle	132
Mechanism of Contraction and Relaxation	132
Nerve Supply	133
Types of Smooth Muscles	134
Factors that Influence Smooth Muscle	136
Denervation Hypersensitivity	137
Cardiac Muscles	137

Self-Assessment/Review Questions

138–139

Rapid Review Questions and Answers

140–143

SECTION IV CENTRAL NERVOUS SYSTEM

CHAPTER 17 Organization of Nervous System

Introduction	147
Divisions of Nervous System	147
Brain	147
Methods used to Study the Nervous System	149
Organization of Brain and Spinal Cord	149
Peripheral Nervous System	152

CHAPTER 18 Synapse

Introduction	154
Classification of Synapse	154
Structure of a Synapse—Axodendritic	155
Functions of Synapse	156
Mechanism of Transmission of Impulse at Synapse (Excitatory)	156
Inhibition of the Transmission at Synapse	157

Excitatory Postsynaptic Potential 157	Pain from Viscera and Face 199
Inhibitory Postsynaptic Potential 157	Disorders of Pain 200
Fate of Released Neurotransmitter 158	Management of Pain 200
Synaptic Inhibition 158	CHAPTER 25 Ascending Tracts..... 202–209
Presynaptic Facilitation 159	Introduction 202
Properties of Synapse 159	Type of Tracts 202
Synaptic Plasticity 161	Dorsal Columns (Tracts of Gracilis and Cuneatus) 202
CHAPTER 19 Chemical Transmission in the Nervous System (Neurotransmitters)..... 163–168	Spinothalamic Tracts (Anterolateral System) 204
Definitions 163	Trigeminal Pathway 206
Criteria for Neurotransmitter 163	Great Ascending Sensory Pathway 207
Transport, Release and Mechanism of Action 163	Spinocerebellar Tracts—Dorsal and Ventral Spinocerebellar Tracts 207
Inactivation of Neurotransmitter 164	Spinotectal Tract 207
Classification of Neurotransmitters 164	Lissauer's Tract 208
Acetylcholine 164	Spinovestibular Tract 208
Biogenic Amines 165	Comma Tract 208
Amino Acid Neurotransmitters 166	Spinopontine Tract 208
Peptide Neurotransmitters 167	Spinoreticular Tract 208
Purinergic Neurotransmitters 167	Spino-Olivary Tract 208
Other Neurotransmitters 168	Lemnisci 208
CHAPTER 20 Reflexes..... 169–175	CHAPTER 26 Thalamus—A Great Relay Station for Sensory and Motor Impulses..... 210–214
Introduction 169	Thalamus 210
Reflex Arc 169	Classification of Thalamic Nuclei 210
Classification of Reflexes 170	Functions of Thalamus 212
Important Reflexes 171	Disorders of Thalamus 213
Properties of Reflexes 174	CHAPTER 27 Sensory Cortex (Feeling Brain) 215–217
CHAPTER 21 Organization of the Spinal Cord 176–180	Introduction 215
Introduction 176	Somatosensory Area I 215
Spinal Segments and Spinal Roots 176	Somatosensory Area II 216
Internal Structure of the Spinal Cord 177	Posterior Parietal Cortex 217
Arterial Blood Supply 179	Tests for Sensory Function 217
Functions of Spinal Cord 180	CHAPTER 28 Motor Nervous System (Movement Controlling System)—Corticospinal Tract .. 218–224
CHAPTER 22 Sensory Receptors..... 181–189	Introduction 218
Sensory Nervous System 181	Components and Functions of the Motor System 218
Sensory Receptors 182	Motor Neurons 219
Cutaneous Receptors 182	Motor Cortex 220
Study of Function of a Receptor 187	Disorders of Motor Nervous System 224
Properties of Sensory Receptors 188	CHAPTER 29 Extrapyramidal System (Medial Motor System) 225–228
CHAPTER 23 Sensations 190–193	Introduction 225
Introduction 190	Extrapyramidal Tracts 225
Classification of Sensations 190	General Functions of Extrapyramidal System 227
Coding of Primary Sensations 193	Features of Extrapyramidal Lesion 227
CHAPTER 24 Physiology of Pain 194–201	Pyramidal verses Extrapyramidal Systems 228
Introduction 194	CHAPTER 30 Basal Nuclei 229–236
Types of Pain 194	Introduction 229
Mechanism of Pain Sensation 195	Components of Basal Nuclei 229
Benefits of Pain 195	Connections of Basal Nuclei 230
Modulation of Pain Perception 195	
Pathway for Pain Sensation 197	
Centers for Pain Sensation 198	

XVIII LPR's Fundamentals of Medical Physiology

Functions of Basal Ganglia 232	
Disorders of Basal Ganglia 234	
CHAPTER 31 Cerebellum	237–246
Introduction 237	
Anatomical Divisions of Cerebellum 237	
Phylogenetic Divisions 238	
Functional Divisions 238	
Structure of Cerebellum 239	
Connections of Cerebellum 241	
Functions of Cerebellum 243	
Cerebellar Disorders 245	
Tests for Cerebellar Function 246	
CHAPTER 32 Motor Control, Stretch Reflex, Muscle Tone, Gait	247–252
Introduction 247	
Types of Movements 247	
Levels of Motor Control 247	
Stretch Reflex 248	
Muscle Tone 250	
Gait or Walking 251	
CHAPTER 33 Vestibular Apparatus	253–259
Introduction 253	
Vestibular Apparatus 253	
Innervation and Connections of Vestibular Apparatus 257	
Functions of Vestibular Apparatus 257	
Disorders of Vestibular Apparatus 258	
Tests of Vestibular Function 259	
CHAPTER 34 Posture and Equilibrium	260–265
Posture 260	
Postural Reflexes 260	
CHAPTER 35 Experimental and Clinical Conditions of Spinal Lesions	266–275
Hemiplegia 266	
Spinal Cord Lesions 267	
Paraplegia 271	
Tabes Dorsalis 272	
Syringomyelia 272	
Subacute Combined Degeneration of Spinal Cord 272	
Amyotrophic Lateral Sclerosis (Lou-Gehrig's Disease/ALS/Motor Neuron Disease) 273	
Effects of Section of Anterior Nerve Roots 273	
Effects of Section of Posterior Nerve Roots 273	
Upper and Lower Motor Neuron Lesions 274	
Disseminated Sclerosis (Multiple Sclerosis) 275	
Spinal Muscular Atrophy 275	
CHAPTER 36 Hypothalamus	276–282
Introduction 276	
Connections of Hypothalamus 277	
Functions of Hypothalamus 277	
Disorders of Hypothalamic Function 282	
CHAPTER 37 Limbic System	283–286
Introduction 283	
Components 283	
Important Connections 284	
Functions of the Limbic System 284	
Addiction 285	
CHAPTER 38 Reticular Formation	287–290
Introduction 287	
Characteristics of Reticular Formation 287	
Components of Reticular Formation 287	
Connections of Reticular Formation 288	
Neurotransmitters of the Reticular Formation 288	
Functions of Descending Reticular Formation 289	
Functions of Ascending Reticular Activation System 290	
CHAPTER 39 Sleep.....	291–295
Introduction 291	
Physiological Changes during Sleep 291	
Theories of Sleep 292	
Mechanism of Sleep—Nonrapid Eye Movement 293	
Genesis of Rapid Eye Movement Sleep 293	
Sleep-Wake Cycle 294	
Distribution of Nonrapid Eye Movement and Rapid Eye Movement Sleep 294	
Sleep Resembling Conditions 295	
Sleep Disorders 295	
CHAPTER 40 Electroencephalography	296–300
Introduction 296	
Normal EEG Pattern 297	
Source of EEG 297	
Factors that Influence EEG Waves 298	
Abnormal EEG 299	
Significance of EEG 299	
Evoked Cortical Potentials 299	
Epilepsy 300	
CHAPTER 41 Cerebral Hemisphere	301–304
Introduction 301	
Cerebral Hemispheres 301	
Structure of Cerebrum 301	
Cerebral Cortex 302	
White Matter of Cerebrum 303	
Internal Capsule 303	
CHAPTER 42 Lobes of Cerebrum—Functions and Disorders	305–311
Parietal Lobe 305	
Temporal Lobe 307	
Occipital Lobe 308	
Frontal Lobe 309	
Prefrontal Lobe 310	

CHAPTER 43 Higher Functions of the Nervous System....	312–319	Red Blood Cell Count 383 Variations in Morphology of Red Blood Cells 384 Functions of Red Blood Cells 384 Lifespan of Red Blood Cell 385 Site of Red Blood Cell Destruction 385 Fragility of Red Blood Cell 385 Hemolysis 385	
CHAPTER 44 Autonomic Nervous System	320–328	CHAPTER 50 Erythropoiesis	386–390
Introduction 320		Definition 386 Sites of Erythropoiesis 386 Stages in Red Blood Cell Development 386 Changes during Maturation 388 Regulation of Erythropoiesis 388	
Divisions of Autonomic Nervous System 320			
Sympathetic Nervous System 322		CHAPTER 51 Hemoglobin and Different Types of Jaundice.....	391–396
Parasympathetic Nervous System—Craniosacral System 324		Introduction 391 Hemoglobin 391 Fate of Red Blood Cell and Hemoglobin 393 Jaundice 394 Jaundice of Newborn—Physiological Jaundice 395 Van Den Bergh Reaction 396	
Comparison of Sympathetic Nervous System and Parasympathetic Nervous System 326			
Enteric Nervous System 326		CHAPTER 52 Iron Metabolism and Anemia	397–401
Central Control of the Autonomic Nervous System 326		Iron Metabolism 397 Anemia 399	
Functions of Autonomic Nervous System 327			
Bedside Tests for Autonomic Nervous System 327		CHAPTER 53 Packed Cell Volume or Hematocrit, Blood Indices and Erythrocyte Sedimentation Rate.....	402–405
Features in Autonomic Insufficiency 328		Packed Cell Volume 402 Blood Indices 403 Red Cell Distribution Width 403 Erythrocyte Sedimentation Rate 403	
CHAPTER 45 Brain—Extracellular Fluid and Cerebrospinal Fluid	329–333		
Functional Anatomy 329		CHAPTER 54 White Blood Corpuscles (Leukocytes)	406–414
Types of Fluids in Brain and Spinal Cord 330		Introduction 406 Classification 406 General Features 406 Leukopoiesis 407 Variations in Total Leukocytes Count 407 Granulocytes 408 Agranulocytes 411 Leukemia 414	
CHAPTER 46 Blood-Brain Barrier, Blood-Cerebrospinal Fluid Barrier and Circumventricular Organs	334–371		
Introduction 334		CHAPTER 55 Monocyte (Macrophage System) and Spleen (Reticuloendothelial System).....	415–417
Blood-Brain Barrier 334		Introduction 415 Origin of Macrophages 415 Spleen 416	
Blood-Cerebrospinal Fluid Barrier 335			
Circumventricular Organs 335		CHAPTER 56 Immunity and Allergy	418–433
Self-Assessment/Review Questions	337–344	Introduction 418 Immune System 418 Humoral Immunity 420 Antibodies 422 Cell-Mediated Immunity 424 Complement System 426	
Rapid Review Questions and Answers	345–371		
SECTION V BLOOD			
CHAPTER 47 Composition and Functions of Blood.....	375–377		
Introduction 375			
Composition of Blood 375			
Functions of Blood 376			
CHAPTER 48 Hemopoiesis.....	378–381		
Introduction 378			
Sites of Hemopoiesis 378			
Theories of Hemopoiesis 378			
Main Phases of Hemopoiesis 379			
Regulation of Hemopoiesis 379			
Bone Marrow 380			
CHAPTER 49 Erythrocytes.....	382–385		
Introduction 382			
Morphology of Red Blood Cell 382			

XX LPR's Fundamentals of Medical Physiology

Cytokines	427	Blood Volume Regulation	469
Self-Recognition of Cells	428	Pathological Variation	470
Immune Disorders	429	Self-Assessment/Review Questions	471–476
Applications	429	Rapid Review Questions and Answers	477–491
Tissue Grafting and Transplantation	430		
Hypersensitivity or Allergy	431		
CHAPTER 57 Plasma Proteins	434–438	SECTION VI CARDIOVASCULAR SYSTEM	
Introduction	434	CHAPTER 64 Functional Anatomy of the Heart	
Origin	434	Introduction	495
Separation of Plasma Proteins	435	General Scheme of Circulation	495
Functions of Plasma Proteins	436	Functions of Cardiovascular System	496
Plasmapheresis	437	Heart	496
Changes in Plasma Protein Levels	437	Mechanism of Contraction and Relaxation	501
CHAPTER 58 Platelets (Thrombocytes)	439–442		
Introduction	439	CHAPTER 65 Properties of Cardiac Muscle	502–506
Morphology, Life Span and Fate	439	Introduction	502
Thrombopoiesis	439	Excitability	502
Structure and Chemistry of Platelets	439	Conductivity	503
Properties	440	Contractility	504
Functions	441	Auto-Rhythmicity	504
Platelet Disorders	441	Refractory Period	504
CHAPTER 59 Hemostasis	443–448	Fatigability	505
Introduction	443	Length-Tension Relation	506
Mechanism of Hemostasis	444		
Importance of Blood Coagulation	448	CHAPTER 66 Conducting System of the Heart	507–510
CHAPTER 60 Anticoagulants – Hemostatic Agents – Hemostatic Disorders – Tests	449–455	Introduction	507
Introduction	449	Components of Conducting System	507
Classification of Anticoagulants	449	Origin of Cardiac Impulse	509
Fibrinolytic System—Clot Lysis	451	Spread of Cardiac Impulse	509
Hemostatic Agents in Clinical Practice	451	Disorders of Conducting System	510
Hemophilia	453		
Tests to Analyze Defects in Blood Clotting and Bleeding	454		
CHAPTER 61 Blood Groups and Transfusion	456–462	CHAPTER 67 Electrocardiogram	511–520
Introduction	456	Introduction	511
Landsteiner Law	456	ECG Leads	511
Classical ABO System	457	ECG Paper	513
Rh Group System	458	Normal ECG	513
MNS System	459	Clinical Applications of ECG	515
Bombay Blood Group	459	Electrocardiographic Changes in Clinical Conditions	515
Importance of Blood Groups	459	His Bundle Electrogram	517
Blood Transfusion	459	Cardiac Arrhythmias	517
CHAPTER 62 Lymphoid Organs and Lymph	463–467	CHAPTER 68 Cardiac Cycles	521–531
Lymphatic System	463	Introduction	521
Lymphoid Organs	463	Atrial Cycle	521
Lymph	465	Ventricular Cycle	522
Lymphatic Duct System	465	Events during Each Cardiac Cycle	524
CHAPTER 63 Blood Volume	468–491	Pressure Changes during Cardiac Cycle	524
Introduction	468	Volume Changes of Ventricle	527
Physiological Variation	468	Pressure-Volume Curve	527
Determination	468	Arterial Pulse	527
		Jugular Venous Pulse	529
		Apical Impulse (Apex Beat)	529
		Heart Sounds (Phonocardiogram)	529
		Stenosis	531
		Incompetence or Insufficiency	531

CHAPTER 69 Cardiac Output	532–539	Disorders of Blood Pressure 579 Venous Pressure 581
Introduction 532		
Definitions 532		
Distribution 533		
Determination 533		
Variations in Cardiac Output 535		
Regulation of Cardiac Output 535		
Frank-Starling Law 538		
Cardiac Function Curves 539		
Regulation of Cardiac Output 539		
CHAPTER 70 Heart Rate, Venous Return and Cardiac Reserve	540–544	
Heart Rate 540		
Venous Return 543		
Cardiac Reserve 544		
CHAPTER 71 Regulatory Mechanisms of Heart and Vascular Function	545–555	
Introduction 545		
Local Autoregulatory Mechanisms 545		
Systemic Regulatory Mechanisms 547		
Cardiovascular Reflexes 550		
Summary of Regulatory Mechanisms of Heart and Vascular Function 555		
CHAPTER 72 Vascular System and Hemodynamics	556–562	
Circulation of Blood in the Vascular System 556		
General Structure of Blood Vessels 556		
Functional Classification of Vessels 557		
Hemodynamics 557		
CHAPTER 73 Capillary Circulation (Microcirculation).....	563–566	
Introduction 563		
Capillaries 563		
Transcapillary Exchange 565		
Tissue Fluid 566		
CHAPTER 74 Arterial Blood Pressure	567–572	
Significance of Blood Pressure 567		
Definitions 567		
Recording of Blood Pressure 568		
Factors Maintaining Arterial Blood Pressure-Determinants 569		
Physiological Variations 571		
CHAPTER 75 Regulation of Arterial Blood Pressure	573–582	
Introduction 573		
Short-Term or Rapid-Acting or Neural Regulatory Mechanisms 573		
Intermediate Arterial Blood Pressure Regulatory Mechanisms 576		
Long-Term Arterial Blood Pressure Regulatory Mechanisms or Renal Regulation 577		
Hormonal Regulation of Arterial Blood Pressure 578		
CHAPTER 76 Regional Circulations (Coronary Circulation)	583–589	
Introduction 583		
Arterial Supply to the Heart 583		
Venous Drainage of the Heart 584		
Special Features of Coronary Circulation 584		
Determination of Coronary Blood Flow 584		
Determinants of Coronary Blood Flow 585		
Regulation of Coronary Blood Flow 586		
Factors that Affect Coronary Blood Flow 588		
CHAPTER 77 Regional Circulations (Cerebral Blood Flow).....	590–593	
Introduction 590		
Arterial Blood Supply to the Brain 590		
Venous Drainage of the Brain 591		
Nerve Supply of Brain 591		
Determination of Cerebral Blood Flow 591		
Regulation of Cerebral Circulation 591		
Regional Blood Flow in Brain 592		
CHAPTER 78 Regional Circulations (Cutaneous Circulation)	594–596	
Introduction 594		
Special Features 594		
Measurement of Cutaneous Blood Flow 594		
Regulation of Cutaneous Blood Flow 595		
Response of the Skin to Mechanical Trauma 595		
CHAPTER 79 Regional Circulations—Fetal Circulation and Splanchnic Circulation	597–599	
Fetal Circulation 597		
Neonatal Circulation and Respiration 598		
Splanchnic Circulation 599		
CHAPTER 80 Cardiac Function Tests.....	600–601	
Introduction 600		
Tests to Assess Heart Functioning 600		
CHAPTER 81 Moderate Hemorrhage	602–605	
Introduction 602		
Compensatory Reactions 602		
CHAPTER 82 Heart Failure and Shock—Effects of Gravity	606–635	
Heart Failure 606		
Circulatory Shock 607		
Effect of Gravity 611		
Self-Assessment/Review Questions	612–617	
Rapid Review Questions and Answers	618–635	

VOLUME 2**SECTION VII GASTROINTESTINAL SYSTEM****CHAPTER 83 Functional Anatomy of Gastrointestinal Tract 639–643**

- Parts of Human Digestive Canal 639
- Functions of Alimentary Canal 640
- General Structure of Alimentary Canal 640
- Nerve Supply 640
- General Regulatory Mechanisms of Gastrointestinal Tract Secretions 643

CHAPTER 84 Mouth, Esophagus, and Salivary Glands.... 644–649

- Mouth 644
- Esophagus 644
- Salivary Glands 644
- Saliva Secretion—Saliva 646

CHAPTER 85 Stomach 650–663

- Structure 650
- Gastric Glands 651
- Functions of Stomach 653
- Composition and Functions of Gastric Juice 653
- Methods of Study of Gastric Secretion 655
- Regulation of Gastric Secretion 657
- Gastric Mucosal Barrier 660
- Tests for Gastric Function 661

CHAPTER 86 Pancreas 664–670

- Introduction 664
- Structure of Pancreas 664
- Pancreatic Juice 665
- Tests for Pancreatic Function 669

CHAPTER 87 Liver, Bile and Gallbladder 671–679

- Liver 671
- Bile 673
- Gallbladder 676
- Liver Transplant 678
- Liver Function Tests 678

CHAPTER 88 Small Intestine 680–683

- Functional Anatomy 680
- Succus Entericus—Intestinal Juice 681
- Functions of Small Intestine 683

CHAPTER 89 Large Intestine 684–689

- Functional Anatomy 684
- Functions 685
- Movements of Large Intestine 685
- Diarrhea 688
- Laxatives 689
- Gas in the Gastrointestinal Tract 689
- Rectal Administration of Drugs 689
- Appendix 689

CHAPTER 90 Digestion and Absorption of Foods..... 690–698

- Introduction 690
- Digestion and Absorption of Carbohydrates 690
- Digestion and Absorption of Proteins 693
- Digestion and Absorption of Fats 694
- Absorption of Vitamins, Water and Electrolytes 697

CHAPTER 91 Gastrointestinal Motility 699–709

- Overview 699
- Mechanisms Influencing Gastrointestinal Tract Motility 699
- Chewing 700
- Deglutition or Swallowing 700
- Gastric Motility 703
- Small Intestine Movements 706
- Ileocecal Valve 708
- Gut-Brain Axis 708

CHAPTER 92 Gastrointestinal Hormones 710–715

- Introduction 710
- Gastrin 711
- Cholecystokinin-Pancreozymin 711
- Secretin 712
- Ghrelin (GH-REL-IN) (Growth Hormone-Releasing-Incretin) 712
- Gastric Inhibitory Polypeptide 712
- Vasoactive Intestinal Polypeptide 712
- Motilin 712
- Chymotrypsin 714
- P Substance 714
- Bombesin 714
- Somatostatin 714
- Gastrin Releasing Peptide 714
- Neurotensin 714
- Pancreatic Polypeptide 715
- Glucagon-Like Peptide-1 715
- Guanylin 715

Self-Assessment/Review Questions 716–718**Rapid Review Questions and Answers 719–729****SECTION VIII RESPIRATORY SYSTEM****CHAPTER 93 Functional Anatomy of Respiratory System, Blood Supply and Functions 733–739**

- Introduction 733
- Functional Anatomy 733
- Respiratory Parenchyma 735
- Pulmonary Circulation 736
- Pulmonary Capillary Wedge Pressure 738
- Functions of Respiratory System 738

CHAPTER 94 Mechanics of Breathing 740–749

- Introduction—Breathing 740
- Mechanism of Inspiration 740
- Mechanism of Expiration 742
- Types of Breathing 742

Pressure Changes during Breathing	742	Respiration during Sleep	786																																																																																																																																																				
Work of Breathing	744	Disorders Associated with the Regulation of Respiration	786																																																																																																																																																				
Stability of Alveoli	747	CHAPTER 102 Hypoxia	787–790																																																																																																																																																				
CHAPTER 95 Ventilation	750–754	Introduction	787																																																																																																																																																				
Introduction	750	Hypoxic Hypoxia	787																																																																																																																																																				
Types of Ventilation	750	Anemic Hypoxia	788																																																																																																																																																				
Lung Volumes and Capacities	752	Stagnant Hypoxia (Ischemic Hypoxia)	788																																																																																																																																																				
Sampling of Alveolar Air	752	Histotoxic Hypoxia	788																																																																																																																																																				
Uniformity of Alveolar Ventilation	752	Effects of Hypoxia	789																																																																																																																																																				
Perfusion of Lungs	753	Oxygen Therapy in Different Types of Hypoxia	789																																																																																																																																																				
Ventilation-Perfusion Ratio	753	Toxic Effects of 100% O ₂ Therapy	790																																																																																																																																																				
CHAPTER 96 Diffusion of Gases in the Lung and Tissues	755–758	CHAPTER 103 Pathophysiological States	791–798																																																																																																																																																				
Diffusion of Gases in the Lungs	755	Asphyxia	791																																																																																																																																																				
Diffusion Capacity of Lungs	757	Cyanosis	792																																																																																																																																																				
Diffusion of Gases at Tissue Level	757	Periodic Breathing	792																																																																																																																																																				
Respiratory Quotient	758	Kussmaul Breathing	793																																																																																																																																																				
CHAPTER 97 Pulmonary Function Tests	759–765	Gasping	793	Introduction	759	Abnormal Respiratory Breathing	794	Importance of Pulmonary Function Tests	759	Pneumothorax	794	Classification	759	Hydrothorax	795	CHAPTER 98 Transport of Oxygen	766–770	Pleural Effusion	795	Introduction	766	Chylothorax	795	Uptake of O ₂ by the Blood in the Lungs	766	Hemothorax	795	Delivery of O ₂ to the Tissue	767	Bronchiectasis	796	Dissociation Curves of HBO ₂ , HBFO ₂ , MYGO ₂ , and HBCO	769	Atelectasis	796	O ₂ Transport during Exercise	770	Emphysema	796	CHAPTER 99 Transport of Carbon Dioxide	771–774	Cystic Fibrosis	796	Introduction	771	Apnea	796	Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805
Gasping	793																																																																																																																																																						
Introduction	759	Abnormal Respiratory Breathing	794																																																																																																																																																				
Importance of Pulmonary Function Tests	759	Pneumothorax	794																																																																																																																																																				
Classification	759	Hydrothorax	795																																																																																																																																																				
CHAPTER 98 Transport of Oxygen	766–770	Pleural Effusion	795	Introduction	766	Chylothorax	795	Uptake of O ₂ by the Blood in the Lungs	766	Hemothorax	795	Delivery of O ₂ to the Tissue	767	Bronchiectasis	796	Dissociation Curves of HBO ₂ , HBFO ₂ , MYGO ₂ , and HBCO	769	Atelectasis	796	O ₂ Transport during Exercise	770	Emphysema	796	CHAPTER 99 Transport of Carbon Dioxide	771–774	Cystic Fibrosis	796	Introduction	771	Apnea	796	Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																
Pleural Effusion	795																																																																																																																																																						
Introduction	766	Chylothorax	795																																																																																																																																																				
Uptake of O ₂ by the Blood in the Lungs	766	Hemothorax	795	Delivery of O ₂ to the Tissue	767	Bronchiectasis	796	Dissociation Curves of HBO ₂ , HBFO ₂ , MYGO ₂ , and HBCO	769	Atelectasis	796	O ₂ Transport during Exercise	770	Emphysema	796	CHAPTER 99 Transport of Carbon Dioxide	771–774	Cystic Fibrosis	796	Introduction	771	Apnea	796	Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																								
Hemothorax	795																																																																																																																																																						
Delivery of O ₂ to the Tissue	767	Bronchiectasis	796	Dissociation Curves of HBO ₂ , HBFO ₂ , MYGO ₂ , and HBCO	769	Atelectasis	796	O ₂ Transport during Exercise	770	Emphysema	796	CHAPTER 99 Transport of Carbon Dioxide	771–774	Cystic Fibrosis	796	Introduction	771	Apnea	796	Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																												
Bronchiectasis	796																																																																																																																																																						
Dissociation Curves of HBO ₂ , HBFO ₂ , MYGO ₂ , and HBCO	769	Atelectasis	796	O ₂ Transport during Exercise	770	Emphysema	796	CHAPTER 99 Transport of Carbon Dioxide	771–774	Cystic Fibrosis	796	Introduction	771	Apnea	796	Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																
Atelectasis	796																																																																																																																																																						
O ₂ Transport during Exercise	770	Emphysema	796	CHAPTER 99 Transport of Carbon Dioxide	771–774	Cystic Fibrosis	796	Introduction	771	Apnea	796	Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																				
Emphysema	796																																																																																																																																																						
CHAPTER 99 Transport of Carbon Dioxide	771–774	Cystic Fibrosis	796	Introduction	771	Apnea	796	Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																								
Cystic Fibrosis	796																																																																																																																																																						
Introduction	771	Apnea	796	Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																												
Apnea	796																																																																																																																																																						
Uptake of CO ₂ by the Blood	771	Hyperventilation	796	Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																
Hyperventilation	796																																																																																																																																																						
Transport of CO ₂ in the Blood	772	Breath Holding	796	Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																				
Breath Holding	796																																																																																																																																																						
Delivery of CO ₂ to the Lungs	772	Hypoventilation	797	CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																								
Hypoventilation	797																																																																																																																																																						
CO ₂ Dissociation Curve	773	Hypercapnia (Hypercarbia)	797	CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																												
Hypercapnia (Hypercarbia)	797																																																																																																																																																						
CHAPTER 100 Neural Regulatory Mechanism of Respiration	775–780	Hypocapnia (Hypocarbia)	797	Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																
Hypocapnia (Hypocarbia)	797																																																																																																																																																						
Introduction	775	Dyspnea	797	Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																				
Dyspnea	797																																																																																																																																																						
Neural Regulation of Respiration	775	Orthopnea	797	Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																								
Orthopnea	797																																																																																																																																																						
Genesis of Respiratory Rhythm	778	Bronchial Asthma	797	Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																												
Bronchial Asthma	797																																																																																																																																																						
Factors Affecting Respiratory Center	778	Carbon Monoxide Poisoning	797	CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																
Carbon Monoxide Poisoning	797																																																																																																																																																						
CHAPTER 101 Chemical Regulatory Mechanism of Respiration	781–786	Idiopathic Pulmonary Fibrosis	798	Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																				
Idiopathic Pulmonary Fibrosis	798																																																																																																																																																						
Introduction	781	Effects of Chronic Smoking on Respiratory Efficiency	798	Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802	Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																								
Effects of Chronic Smoking on Respiratory Efficiency	798																																																																																																																																																						
Peripheral Chemoreceptors	781	CHAPTER 104 High Altitude Physiology	799–802																																																																																																																																																				
Central Chemoreceptors	782	Introduction	799	Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																																
Introduction	799																																																																																																																																																						
Ventilatory Responses to O ₂ , CO ₂ and H ⁺ Ion	783	Low Atmospheric Pressure	799	Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																																				
Low Atmospheric Pressure	799																																																																																																																																																						
Effect of Interaction of Hypoxia (↓PO ₂) and Hypercapnia (↑PCO ₂) on Ventilation	785	Cold and Dry Weather	800	Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																																								
Cold and Dry Weather	800																																																																																																																																																						
Regulation of Respiration during Exercise	786	UV Light Rays and Other Light Rays	800					Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																																												
UV Light Rays and Other Light Rays	800																																																																																																																																																						
				Effects of Hypoxia on Body Systems	800					Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																																																
		Effects of Hypoxia on Body Systems	800																																																																																																																																																				
				Acclimatization to High Altitude	801					Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																																																						
		Acclimatization to High Altitude	801																																																																																																																																																				
				Clinical Conditions Associated with High Altitude	801			CHAPTER 105 Deep Sea Physiology	803–805					Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																																																												
		Clinical Conditions Associated with High Altitude	801																																																																																																																																																				
		CHAPTER 105 Deep Sea Physiology	803–805																																																																																																																																																				
				Introduction	803					Hazards of Deep Sea Diving	803					Scuba	805																																																																																																																																						
		Introduction	803																																																																																																																																																				
				Hazards of Deep Sea Diving	803					Scuba	805																																																																																																																																												
		Hazards of Deep Sea Diving	803																																																																																																																																																				
				Scuba	805																																																																																																																																																		
		Scuba	805																																																																																																																																																				

XXIV LPR's Fundamentals of Medical Physiology

Diving Reflex	805	Secretion of H ⁺ Ion	853
Drowning	805	Role of Kidney in Acidosis and Alkalosis	856
CHAPTER 106 Artificial Ventilation and Cardiopulmonary Resuscitation.....	806–809	CHAPTER 112 Concentrating and Diluting Mechanisms of Urine	857–861
Artificial Ventilation and Cardiopulmonary Resuscitation	806	Introduction	857
Cardiopulmonary Arrest	806	Production of Concentrated Urine	857
Methods of Cardiopulmonary Resuscitation	807	Production of Dilute Urine	861
Need of Cardiopulmonary Resuscitation	809		
Self-Assessment/Review Questions	810–813	CHAPTER 113 Regulation of Water by Kidney.....	862–865
Rapid Review Questions and Answers	814–827	Introduction	862
SECTION IX RENAL PHYSIOLOGY			
CHAPTER 107 Urinary System—Structure of Kidney	831–836	Water Handling by the Kidney	862
Introduction	831	Obligatory Type of Absorption	862
Urinary System	831	Facultative Type of Absorption	863
Functions of Kidney or Nephron	832	Factors That Influence H ₂ O Absorption	864
Structure of the Kidney	832	Diuresis	864
Nephron	832	Diuretics	864
Types of Nephrons	836		
CHAPTER 108 Renal Blood Flow	837–839	CHAPTER 114 Regulation of Electrolytes.....	866–868
Arterial Blood Supply	837	Na ⁺ Regulation	866
Venous Drainage	837	Regulation of K ⁺	867
Measurement of Renal Blood Flow	837	Regulation of Chloride	868
Renal Clearance	838		
Special Features of Renal Circulation	839		
Regulation of Renal Blood Flow	839		
CHAPTER 109 Urine Formation—Glomerular Filtration	840–845	CHAPTER 115 Endocrinol Role of Kidneys	869–873
Urine Formation	840	Introduction	869
Formation of Glomerular Filtrate	841	Renal Erythropoietin	869
Determinants of Glomerular Filtration Rate (Factors That Influence Glomerular Filtration Rate)	841	Renin-Angiotensin System	870
Regulation of Glomerular Filtration Rate	842	1,25-(OH) ₂ Cholecalciferol (Calciferol)	871
Determination of Glomerular Filtration Rate	842	Thrombopoietin	873
Regulation of Renal Blood Flow and Glomerular Filtration Rate	844	Prostaglandins	873
CHAPTER 110 Reabsorption of Substances from Filtrate and Secretion.....	846–852	Kallikrein-Bradykinin System	873
Introduction	846	Other Hormones	873
Methods of Study of Tubular Function	846		
Modes of Reabsorption	847	CHAPTER 116 Renal Function Tests, Renal Failure, Artificial Kidney	874–878
Regulation of Tubular Reabsorption	847	Renal Function Tests	874
Reabsorption from Proximal Convoluted Tubule	847	Renal Failure	876
Reabsorption from Loop of Henle	849	Abnormal Substances of Urine	876
Reabsorption from Distal Nephron (Distal Convoluted Tubule and Collecting Duct)	850	Dialysis	877
Hormones That Influence Reabsorption from Tubules	851	Hemodialysis (Artificial Kidney)	877
Secretion of Substances Into Urine	852	Kidney Transplant	878
CHAPTER 111 Acidification of Urine	853–856	CHAPTER 117 Urinary Tract—Micturition.....	879–884
Introduction	853	Functional Anatomy of Urinary Tract	879
Reabsorption of HCO ₃ ⁻	853	Nerve Supply	880
		Physiology of Micturition	881
Self-Assessment/Review Questions	885–888	CHAPTER 118 Structure and Functions of Skin	901–906
Rapid Review Questions and Answers	889–898	Introduction	901
SECTION X SKIN			
		Structure of Skin	901
		Nerve Fibers	902
		Blood Supply	903
		Glands of the Skin	903

Problems of Skin	904
Functions of Skin	904
Color of the Skin	905
Psoriasis	906
Burns	906
Sunburn	906
Skin Graft	906

SECTION XI ENDOCRINE PHYSIOLOGY

CHAPTER 119 General Introduction to Endocrine Glands.....	909–922
Introduction	909
Nervous System	909
Chemical System	909
Endocrines	910
Hormones	910
Relation Between Endocrines and Central Nervous System	911
Regulation of Hormone Secretion	912
Methods of Study of Endocrines	913
Hormonal Actions	913
Hormones used for Therapeutic Purposes	916
General Functions of Hormones	917
Basic Causes of Endocrine Disorders	917
Assay of Hormones	917
Endocrine Glands	917
CHAPTER 120 Hypothalamus and Pituitary Gland	923–939
Hypothalamus	923
Importance of Hypothalamic-hypophyseal Portal System	924
Pituitary Gland (Hypophysis)	925
Anterior Pituitary Gland (Adenohypophysis)	925
Hormones	925
Growth Hormone (Somatotropic Hormone)	931
Physiology of Growth	933
Neurohypophysis (Posterior Pituitary Gland)	933
Disorders of Pituitary and Hypothalamus	936
CHAPTER 121 Thyroid Gland	940–951
Introduction	940
Structure	940
Biosynthesis and Secretion of Thyroid Hormones	941
Regulation of Thyroid Hormone Secretion	943
Mechanism of Action at Cellular Level	944
Actions (Functions) of Thyroid Hormones	944
Tests for Thyroid Function	947
Disorders of Thyroid Function	947
Management of Thyroid Disorders	951
CHAPTER 122 Bone Physiology—Parathyroid Hormone	952–963
Bone Physiology	952
Functions of Bones	954
Bone Disorders	954
Parathyroid Gland	955
Disorders of Parathyroid Hormone	958
Calcitonin (Thyrocalcitonin)	958
Calcium and PO ₄ Homeostasis	958
Relation Between Plasma Ca ⁺ and PO ₄ ³⁻	960
Disorders of Calcium and PO ₄ ³⁻ Homeostasis	962
Paget's Disease (Osteitis Deformans)	963
CHAPTER 123 Suprarenal Gland and Adrenal Cortex.....	964–974
Introduction	964
Adrenal Cortex	964
Glucocorticoids	965
Mineralocorticoids	970
Disorders of Adrenal Cortex	971
Adrenal Cortex Function Tests	974
CHAPTER 124 Adrenal Medulla and General Adaptation Syndrome	975–981
Adrenal Medulla	975
Biosynthesis of Catecholamines	976
Regulation of Adrenal Medullary Secretion	979
Disorders of Catecholamine Secretion	979
Tests for Sympatheticoadrenal System	980
Stress and General Adaptation Syndrome	980
CHAPTER 125 Endocrine—Pancreas.....	982–987
Islets of Langerhans	982
Insulin	983
Glucagon	986
Pancreatic Polypeptide	987
Somatostatin	987
Amylin	987
CHAPTER 126 Blood Glucose Homeostasis	988–993
Introduction	988
Blood Sugar Level	988
Role of Hormones in the Homeostasis of Blood Glucose	989
Nervous Regulation of Blood Glucose Level	990
Disorders	990
Glucose Tolerance Test	993
CHAPTER 127 Other Endocrine Glands—Local Hormones	994–999
Thymus	994
Pineal Gland	994
Hormones of the Heart (Natriuretic Peptides)	995
Hormones of Kidney	996
Local Hormones	996
Self-Assessment/Review Questions	1000–1003
Rapid Review Questions and Answers	1004–1020

SECTION XII REPRODUCTIVE SYSTEM

CHAPTER 128 Development of Gonads and Puberty....	1023–1029
Introduction	1023
Sex Determination	1023
Human Chromosomes—Karyotyping	1024

XXVI LPR's Fundamentals of Medical Physiology

Development of Gonads 1025	Mechanism of Parturition 1063
Onset of Puberty 1027	Placenta 1064
CHAPTER 129 Male Reproductive System—Functional Anatomy..... 1030–1033	CHAPTER 137 Lactation..... 1067–1070
Organs 1030	Introduction 1067
Primary Sex Organ 1030	Structure of Mammary Gland 1067
Accessory Sex Organs 1032	Development of Breast Gland 1067
Psychological and Psychosocial Changes during Puberty 1033	Lactation 1068
CHAPTER 130 Spermatogenesis..... 1034–1037	Importance of Lactation 1070
Introduction 1034	Composition of Milk 1070
Stages in the Spermatogenesis 1034	
Spermatozoa 1035	
Regulation of Spermatogenesis 1036	
Semen 1037	
CHAPTER 131 Male and Female Sexual Act 1038–1040	CHAPTER 138 Contraception 1071–1075
Male Sexual Act 1038	Introduction 1071
Female Sexual Act 1039	Need for Contraception 1071
Male Sexual Disorders 1039	Principles in Contraception 1071
Contraception in Male 1040	Methods of Contraception 1072
CHAPTER 132 Female Reproductive System—Functional Anatomy..... 1041–1044	CHAPTER 139 Sex Hormones 1076–1083
Introduction 1041	Estrogen 1076
Female Sex Organs 1041	Progesterone 1079
Primary Sex Organ 1043	Testosterone 1080
CHAPTER 133 Oogenesis—Ovarian Cycle 1045–1050	Other Ovarian and Testicular Hormones 1082
Introduction 1045	Gonadotropins 1083
Changes in the Fetal Ovary up to Birth 1045	
Changes from Postnatal to Puberty 1046	CHAPTER 140 Fetoplacental Unit, Infertility, Cloning of Mammal and Test Tube Baby 1084–1101
Postpubertal Changes 1046	Fetoplacental Unit 1084
Sexual Cycles in Female 1046	Infertility 1084
Cyclical Changes in Cervix and Vagina 1049	Tests to Assess Fertility Status 1085
CHAPTER 134 Menstrual Cycle (Endometrial Cycle)—Fertilization 1051–1056	Cloning of a Mammal 1085
Introduction 1051	Technique of Making a Baby (Test Tube Baby—IVF) 1086
Definition 1051	Self-Assessment/Review Questions 1088–1089
Phases of Menstrual Cycle 1052	Rapid Review Questions and Answers 1090–1102
Hormonal Cycle 1053	
Fertilization 1054	
Implantation of Zygote (Nidation) 1055	
Ectopic Pregnancies 1055	
Perimenopause and Menopause 1056	
CHAPTER 135 Pregnancy and Pregnancy Diagnostic Tests 1057–1061	
Pregnancy 1057	SECTION XIII PHYSIOLOGY OF SPECIAL SENSES
Psychological and Psychiatric Disorders during Pregnancy 1059	
Pregnancy Diagnostic Tests 1060	CHAPTER 141 Gustation (Taste) 1105–1108
CHAPTER 136 Parturition and Placenta 1062–1066	Introduction 1105
Introduction 1062	Functional Anatomy 1105
Stages of Parturition 1062	Taste Pathway 1106
Initiation of Labor 1062	Physiology of Taste Sensation 1106
	Disorders of Taste 1108
	CHAPTER 142 Olfaction (Smell) 1109–1112
	Functional Anatomy of Olfactory System 1109
	Smell Pathway 1110
	Tests for Olfaction 1111
	Special Features of Smell Pathway 1111
	Importance of Olfaction 1111
	Physiology of Smell Sensation 1111
	Disorders of Smell 1112
	CHAPTER 143 Audition—External and Middle Ear..... 1113–1116
	Audition 1113
	External Ear 1113
	Middle Ear (Tympanic Cavity) 1114

CHAPTER 144 Inner Ear—Organ of Corti	1117–1121	Field of Vision 1160 Effect of Lesion on Visual Pathway at Different Levels 1161 Effect of Lesion on Visual Cortical Areas 1162
Inner Ear 1117		
Organ of Corti 1118		
Mechanism of Activation of Hair Cells 1120		
Function of Hair Cells 1120		
CHAPTER 145 Auditory Pathway—Electrical Potentials from Cochlea.....	1122–1125	
Auditory Pathway 1122		
Electrical Potentials from Cochlea 1124		
CHAPTER 146 Physical Properties of Sound—Mechanism of Hearing	1126–1130	
Introduction 1126		
Characteristics of Sound 1126		
Mechanism of Hearing 1127		
Masking 1130		
Auditory Cortex 1130		
CHAPTER 147 Disorders of Hearing—Hearing Tests ...	1131–1134	
Introduction 1131		
Hypoacusis 1131		
Syndromes 1132		
Hearing Tests 1132		
Treatment of Deafness 1133		
CHAPTER 148 Vision—Functional Anatomy of the Eye	1135–1141	
Introduction 1135		
Functional Anatomy of Eyeball 1135		
Lacrimal Apparatus 1140		
CHAPTER 149 Pupillary Reflexes—Accommodation ...	1142–1145	
Introduction 1142		
Light Reflex 1142		
Pupillary Dilatation 1143		
Accommodation 1143		
Abnormal Pupillary Reflexes 1145		
CHAPTER 150 Basic Optics and Image-Forming Mechanism—Visual Acuity—Defects ...	1146–1152	
Principles of Optics 1146		
Types of Lenses 1146		
Image Formation by a Convex Lens 1147		
Formation of Image on the Retina 1148		
Visual Acuity 1148		
Defects of Image Formation Mechanism 1149		
Optical Aberrations 1152		
CHAPTER 151 Retina and Visual Receptors	1153–1157	
Retina 1153		
Electroretinogram (ERG) 1156		
Visual Receptors 1156		
CHAPTER 152 Visual Pathway and Field of Vision.....	1158–1162	
Visual Pathway 1158		
Visual Centers 1159		
Connections of Visual Pathway 1160		
CHAPTER 153 Mechanism of Visual Processing	1163–1166	
Response of Receptors 1163		
Response of Bipolar Cells 1164		
Response of Horizontal Cells 1164		
Response of Amacrine Cells 1164		
Lateral Inhibition 1164		
Response of Ganglion Cells 1165		
Processing at Lateral Geniculate Nucleus 1165		
Processing by Visual Cortex 1165		
Depth (Distance) Perception (Stereopsis) 1166		
CHAPTER 154 Adaptation of the Eye to Dark and Light Environment.....	1167–1169	
Introduction 1167		
Dark Adaptation 1167		
Light Adaptation 1168		
Critical Fusion Frequency 1169		
CHAPTER 155 Color Vision	1170–1174	
Introduction 1170		
Characteristics of Light 1170		
Laws of Color Vision 1171		
Theories of Color Vision 1171		
Physiological Basis of Color Vision 1172		
Lateral Geniculate Nucleus 1172		
Color Blindness 1172		
Tests for Color Vision 1173		
Importance of Color Vision 1174		
CHAPTER 156 Movements of the Eyeball and Tests for Visual Function.....	1175–1177	
Introduction 1175		
Muscles of the Eyeball 1175		
Conjugate Eye Movements 1176		
Control of Eye Movements 1176		
Blind Sight 1177		
Cortical Blindness 1177		
Tests for Visual Function 1177		
Self-Assessment/Review Questions	1178–1181	
Rapid Review Questions and Answers	1182–1191	
SECTION XIV INTEGRATED PHYSIOLOGY		
CHAPTER 1 Regulation of Body Temperature, Adaptation to Hot and Cold Environment, Fever, Hypothermia, Frostbite and Heat Stroke... 1195–1202		
Introduction 1195		
Normal Body Temperature 1195		
Physiological Variations 1196		
Heat Balance 1196		
Regulation of Body Temperature 1198		
Temperature Regulation in the Newborn 1200		

XXVIII LPR's Fundamentals of Medical Physiology

CHAPTER 2 Cardiorespiratory Changes during Exercise, Benefits of Regular Exercise and Cardiovascular Changes	1203–1211	Fetal Circulation 1237 Neonatal Physiology 1237
Introduction 1203		
Acute or Immediate Changes 1204		
Long-Term (Training) Effects of Exercise on Cardiovascular System 1207		
Exercise Under Hot and Cold Environment 1207		
Effects of Isometric Exercise on Cardiorespiratory Adjustments 1208		
Respiratory Changes in Muscular Exercise 1208		
Other Changes in the Body 1209		
Benefits of Regular Exercise on the Body (Training) 1210		
Long-Term Benefits of Regular Exercise (Training) on Body Function 1211		
Benefits of Exercise during Pregnancy and Post-Pregnancy 1211		
CHAPTER 3 Physiological Consequences of Sedentary Lifestyle, Obesity and Nutrition	1212–1221	
Sedentary Lifestyle 1212		
Obesity 1213		
Fitness 1215		
Management of Obesity 1216		
Obesity—Mental Health Problems 1216		
Six Super Principles for Burning Calories and Maintaining Body Weight 1217		
Nutrition 1217		
Nutrients 1217		
Milk 1220		
CHAPTER 4 Physiology of Aging, Free Radicals and Antioxidants	1222–1226	
Introduction 1222		
Theories of Aging 1222		
Common Diseases of Old Age 1224		
Congenital Aging Disorders 1224		
Free Radicals 1225		
Antioxidants 1226		
CHAPTER 5 Concept of Brain Death—Implications	1227–1228	
Concept of Brain Death 1227		
CHAPTER 6 Physiological Effects of Yoga and Meditation.....	1229–1235	
Introduction 1229		
Yoga 1229		
Types of Yogic Practices 1229		
Benefits of Yoga Practice 1234		
Yoga in Health and Disease 1235		
CHAPTER 7 Fetal and Neonatal Physiology.....	1236–1240	
Developmental Stages of a Fetus 1236		
Fetal Growth 1236		
CHAPTER 8 Physiology of Acid-Base Homeostasis	1241–1245	
Concept of Ph and H ⁺ Concentration 1241		
Henderson-Hasselbalch Equation (1908) 1241		
Blood Buffers 1242		
Source of Acids 1242		
Source of Alkali 1242		
Defence Against Changes in H ⁺ Ion Concentration 1242		
Disturbances of Acid-Base Status 1243		
Clinical Evaluation of Disturbances in Acid-Base Status—Anion Gap 1245		
CHAPTER 9 Regulation of Composition Osmolality and Volume of Body Fluids (ECF)	1246–1250	
Introduction 1246		
Regulation of Composition 1246		
Regulation of Osmolality (Tonicity) of Extracellular Fluid 1247		
Role of Osmoreceptors 1247		
Role of Aldosterone 1248		
Regulation of Body Fluid Volume of Extracellular Fluid 1248		
Disorders of Volume and Osmolality of Body Fluid 1250		
CHAPTER 10 Physiology of Growth—Growth Curves ...	1251–1256	
Growth 1251		
Behavioral Development 1254		
Hyperfunction of Anterior Pituitary 1254		
Growth Disorders 1254		
CHAPTER 11 Cytological Methods and their Applications in Clinical Care and Research	1257–1260	
Cytological Methods 1257		
CHAPTER 12 COVID-19	1261–1262	
Introduction 1261		
CHAPTER 13 Acquired Human Immunodeficiency Syndrome	1263–1266	
Acquired Immunodeficiency Syndrome 1263		
Virology of HIV 1264		
Pathogenesis of HIV 1264		
Clinical Course of AIDS 1265		
Diagnosis of AIDS 1266		
CHAPTER 14 Cancer	1267–1268	
Introduction 1267		
Types of Cancer 1267		
Causes for Cancerous Growth 1267		
Stages of Cancer 1268		
Symptoms 1268		
Treatment Options 1268		

Contents **XXIX****APPENDICES**

APPENDIX I	Clinical Case Scenario	1271–1277
APPENDIX II	Numerical Formulas for Quick Review	1278–1280

APPENDIX III	Physiological Problems and Solutions	1281–1284
---------------------	--	-----------

<i>INDEX</i>	1285
--------------------	------