## **CONTENTS**

With the Compliments of The Asia Foundation Thailand

UNIT 1 UNITS AND METHODS OF MEASUREMENT  I The Metric System 3 II Density 7 III Specific Gravity—Calculations and Examples 9 IV Temperature Scales, Measurements and Conversions 12 Study Questions 14  UNIT 2 CHEMISTRY OF THE BODY  I Living Matter 19 II Energy 27 III Chemical Change 31	
I Living Matter 19 II Energy 27	1
III Chemical Change 31 IV Collision Theory and Factors Determining the Speed of Chemical Reactions 44 V Selected Chemical Reactions 50 VI Inorganic Compounds Important in the Body 59 VII Characteristics of Organic Compounds 62 Study Questions 85	17
UNIT 3 MICROBIOLOGY  I Some Important Contributions of Microbiology 91	89

## CONTENTS

	II III IV V VI VII VIII IX	The Naming of Microbes 93 The Cell—The Smallest and Simplest Unit of Living Matter 94 Groups of Microorganisms 101 Microorganisms Normally Found On and In the Body 113 Infection and How Microbes Cause Disease 116 Types of Infections 124 Immunity (Resistance) 127 Identification of Microbes by Culturing and Staining 134 Study Questions 136	
UNIT 4	INTR	ODUCTION TO ANATOMY-PHYSIOLOGY OF THE BODY	139
	I II III IV V VI VI	Direction Terms 141 Planes or Sections of the Body 144 Body Cavities 146 Structural Units 149 The Cell 151 Tissues 176 Membranes 186 Study Questions 189	
UNIT 5		GRATING AND COORDINATING SYSTEMS—NERVOUS ENDOCRINE SYSTEMS	193
	I	Organization of the Nervous System 195	193
	II	Nerve Impulse Conduction—How Nerve Impulses Move Along Nerve Fibers 201	
	Ш	Specialized Receptor Cells 206	
	IV V	The Spinal Cord and Spinal Nerves 208 The Brain 223	
	VΙ	The Autonomic Nervous System 250	
	VII	Introduction to the Endocrine System 257 Study Questions 274	
UNIT 6	THE	CARDIOVASCULAR SYSTEM AND BLOOD	279
	I	The Cardiovascular System 281	
	III	The Circulatory System 295 Blood Pressure 306	
	IV	Blood 320	
	V	Diseases and Deficiencies of Blood 335 Study Questions 337	
UNIT 7	THE	SYSTEMS AND TISSUES THAT PROTECT THE BODY	341
	I II	The Integumentary System—The Skin 343 Protective Roles of the Lymphatic Tissue 356	
	11	Protective Roles of the Lymphatic Tissue 356 Study Questions 364	
UNIT 8	SENS	SORY RECEPTORS AND SENSE ORGANS	367
	I II	Location and Classification of Sensory Receptor Cells 369 Characteristics of Stimuli (Sensations) 371	

	III IV	Cutaneous (Skin) Receptors and Senses 373 Specialized Sense Organs 378 Study Questions 404	
UNIT 9	BONES	S AND MUSCLES, AND HOW THEY PRODUCE MOVEMENT	407
	I	Importance of Movement 409	
	II	Muscular and Skeletal Systems 410	
	III	Classification and Structure of Bones 411	
	IV	Bone Membranes and Cartilages 413	
	V	Bone Markings 415	
	VI	Bones Acting as Levers 417	
	VII	Movements That Levers Undergo 421	
	VII	Functional Parts of a Skeletal Muscle 426	
	IX	Motor Units and Myoneural Junctions 428	
	X XI	Basic Principles of Skeletal Muscle Actions 430	
	ΧI	Levers (Bones), Muscles and Movements of the Skeletal System 433	
	XII	Muscles of the Abdomen 487	
	XIII	Hernia Sites in the Abdominal Wall 490	
	XIV	Classes of Joints (Fulcrums) 492	
	XV	Bursae 495	
	XVI	Disorders of Bones, Muscles, Joints and Bursae 497	
		Study Questions 501	
LINIT 10	DHVCI	OLOGY OF MUSCLES AND BONES	505
UNII IU			303
	I	Formation of Bone Tissue 507	
	II III	How Bones Grow in Length and Circumference 510	
	IV	Importance of Collagen and Calcium Salts 513 The Haversian System: Structural and Functional Unit	
	1 4	of Bones 514	
	V	Bone Marrow 516	
	VI	Bone Fractures and Repair 518	
	VII	Microscopic Structure of Skeletal Muscle Tissue 521	
	VIII	Physiology of Muscle Contraction—Sliding Filament	
		Theory 525	
	IX	Chemistry of Muscle Contraction 526	
	X	Physiologic Characteristics of Skeletal Muscles 529	
		Study Questions 532	
UNIT 11	REGIII	LATION OF MAN'S INTERNAL ENVIRONMENT	535
	I	Fluids of the Body 537	000
	II	Movement of Fluids and Electrolytes Between	
	11	Compartments 541	
	Ш	Role of Lymphatic System in Fluid and Electrolyte	
	***	Exchange 546	
	IV	Results of Abnormal Tissue Fluid Exchange 549	
	V	The Respiratory System 552	
	VI	The Urinary System 584	
	VII	Summary of Regulation of Man's Internal Environment 605	
		Study Questions 606	

X CONTENTS

UNIT 12	DIGESTION, ABSORPTION, ASSIMILATION AND EXCRETION OF FOOD		
	I II III IV V VI VII	Functions of the Digestive System 611 Digestion and Related Actions 613 Ingestion and Physical Breakdown of Food 614 Secretion of Enzymes and Chemical Digestion 649 Absorption of Digested Products 657 Metabolism of Lipids, Carbohydrates and Proteins 661 Vitamins 672 Study Questions 674	
UNIT 13	THE	REPRODUCTIVE SYSTEM	679
	I	The Female Reproductive System 681	0.0
	II	The Male Reproductive System 687	
	III	Gonorrhea and Syphilis 692	
	IV	Gametogenesis 695	
	v	The Menstrual Cycle 702	
	VΙ	Menarche and Menopause 705	
	VII	Sexual Intercourse (Copulation and Coitus) 706	
	VIII	Fertilization 708	
	IX	Restoration of 46 Chromosomes and Determination	
		of Sex 711	
	X	Development of the Fertilized Zygote and Implantation 713	
	ΧI	Embryologic Development 718	
	XII	Circulation of Blood in the Fetus 723	
	XIII	Labor (Parturition) 726	
	XIV	Development and Lactation of the Breasts 729	
	XV	Contraceptives and Birth Control 731	
	XVI	Disorders and Diseases of the Reproductive Systems 736 Study Questions 737	
APPENDI	ΧI	CONVERTING FROM ONE UNIT OF MEASURE TO ANOTHER	741
APPENDI	X II	BIBLIOGRAPHY AND SUGGESTED READINGS	748
GLOSSAI	RY/IN	DEX	750