Contents

Preface to	the Th	ird Edition	iii
Preface to	the Se	cond Edition	v
Acknowled	lgmen	ts	vii
Special Fed	itures	of the Book	xiii
Syllabus	•••••		xvii
a			
Section		troduction to Anatomical Terms; Organization of the uman Body and General Physiology—Basic Concept	1–55
Chanter	11	Introduction to Anatomical and Physiological Terms and Organization of	
Chapter	1.1	Human Body	3–16
Chapter	1.2	•	
Chapter	1.3	The Cell Physiology	25–42
Chapter	1.4	Tissues, Glands and Membranes	43–55
Section	II. R	espiratory System	57-94
Chapter	2.1	Anatomy, Organization and Functions of Respiratory System	59–71
Chapter	2.2	Physiology of Respiration	73–94
Section	III. C	Digestive System	95–144
Chapter	3.1	Anatomy and Physiology of Digestive Organs	97–135
		Digestion and Absorption	
Section	IV. E	Blood Circulatory and Lymphatic System	145-251
Chapter	4.1	Blood	147–175
Chapter	4.2	Anatomy and Physiology of Cardiovascular System	177–235
Chapter	4.3	Anatomy and Physiology of Lymphatic System and Immunity	237–251
Section	V. E	ndocrine System	253-293
Chapter	5.1	Anatomy and Physiology of Endocrine Organs	255–293
Section	VI. S	Sensory Organs	295-344
Chapter	6.1	Integumentary System: Skin and Fascia	297–310
		Special Senses	

Section	335–400				
Chapter	7.1	Human Skeleton	337–360		
		Joints			
		Muscles of Human Body			
Chapter	7.4	Neuromuscular Junction and Muscle Physiology	387–400		
Section	Section VIII. Renal System				
Chapter	8.1	Anatomy and Physiology of Urinary System	403–427		
		Physiology of Acid-Base Balance			
Section	IX. F	435–475			
Chapter	9.1	Male and Female Reproductive System	437–470		
		Contraception			
Section	X. N	ervous System	477–562		
Chapter	10.1	Organization of Nervous System and Nerve Physiology	479–492		
		Central Nervous System			
Chapter	10.3	Peripheral Nervous System	535–552		
		Autonomic Nervous System			
Index			563–578		