

CONTENTS

Introduction	11
Brief History of Anatomy and Physiology	12
<i>Chapter 1. CELLS AND TISSUES</i>	21
Cells	22
Tissues	26
Epithelial Tissue	26
Connective Tissue	29
Muscular Tissue	34
Nervous Tissue	35
Concept of Organ and System of Organs	38
The Organism as a Whole	40
Anatomical Terminology	42
<i>Chapter 2. BONES AND ARTICULATIONS</i>	43
Structure of Bones	43
Bone Articulations	47
Structure of the Skeleton	49
Skeleton of the Trunk	50
Spine	50
Thorax	53
The Thorax as a Whole	55
Shoulder Girdle and Upper Extremities	55
Bones and Articulations of the Shoulder Girdle	56
Bones and Articulations of the Arm	57
Pelvic Girdle and Lower Extremities	60
Bones and Articulations of the Pelvis	60
The Pelvis as a Whole	62
Bones and Articulations of the Leg	64
Skull	68
Cranial Bones	69
Facial Bones	72
Articulations of the Bones of the Skull	74
The Skull as a Whole	74
Age Characteristics of the Skull	75

<i>Chapter 3. MUSCULAR SYSTEM. PHYSIOLOGY OF MUSCLES .</i>	80
General Information	80
Muscles and Fasciae of the Head	82
Muscles and Fasciae of the Neck	85
Muscles and Fasciae of the Chest	86
Muscles and Fasciae of the Abdomen	87
Muscles and Fasciae of the Back	90
Muscles of the Shoulder Girdle	92
Muscles of the Arm	93
Muscles of the Pelvis	96
Muscles of the Leg	96
Physiology of Muscles	99
Main Properties of Muscles	99
Methods of Studying Muscles	99
Muscular Contraction	100
Metabolism in Muscles	103
Characteristics of Smooth Muscles	103
Work of Muscles	104
Muscular Fatigue	104
<i>Chapter 4. RESPIRATORY SYSTEM. RESPIRATION</i>	106
General Information	106
Nasal Cavity	107
Larynx	109
Trachea	110
Bronchi	111
Lungs	111
Pleura	112
Mediastinum	113
Role of Respiration	115
Composition of Inspired and Expired Air	115
Transportation of Gases by the Blood	116
Mechanism of Inhalation and Exhalation	117
Vital Capacity of the Lungs	118
Regulation of Respiration	119
Respiration under Various Conditions	120
Artificial Respiration	122
<i>Chapter 5. DIGESTIVE SYSTEM. DIGESTION</i>	123
General Information	123
Nutrients. Digestion	125
Oral Cavity	128
Tongue	130
Teeth	131
Salivary Glands	132

Digestion in the Oral Cavity	134
Deglutition	135
Pharynx	136
Oesophagus	137
Stomach	137
Digestion in the Stomach	139
Small Intestine	142
Liver	144
Gall Bladder	147
Pancreas	147
Digestion in the Small Intestine	147
Absorption	150
Large Intestine	151
Digestion in the Large Intestine	152
Defaecation	152
Peritoneum	153
<i>Chapter 6. METABOLISM. VITAMINS</i>	156
Protein Metabolism	157
Carbohydrate Metabolism	157
Fat Metabolism	158
Water and Salt Metabolism	158
Vitamins	160
Energy Metabolism	164
Basal Metabolism	164
Nutrition	164
Heat Production and Heat Loss	165
<i>Chapter 7. UROGENITAL SYSTEM</i>	167
Urinary System	167
General Information	167
Kidneys	167
Urine	172
Ureters	174
Bladder	174
Micturition	175
Reproductive System	175
General Information	175
Male Genitalia	176
Internal Male Genitalia	176
External Male Genitalia	178
Female Genitalia	179
Internal Female Genitalia	179
External Female Genitalia	185
Female Urethra	185
Perineum	185
Outline of the Development of the Human Foetus	187

<i>Chapter 8. BLOOD. CARDIOVASCULAR SYSTEM</i>	193
Blood	193
Functions of the Blood	193
Composition of the Blood	194
Cellular Elements of the Blood	194
Blood Plasma	197
General Properties of the Blood	198
Blood Clotting	198
Erythrocyte Sedimentation Test	199
Blood Groups	200
Haematopoietic Organs	202
Cardiovascular System	203
General Information	203
Blood Vessels	203
Heart	205
Heart Action	209
Systemic (Greater) and Pulmonary (Lesser) Circulation	212
Vessels of the Pulmonary Circulation	212
Arteries of the Systemic Circulation	213
Aorta	213
Thoracic Aorta and Its Branches	216
Abdominal Aorta and Its Branches	216
Veins of the Systemic Circulation	219
Superior Vena Cava System	220
Portal Vein System	221
Inferior Vena Cava System	221
Blood Circulation in the Foetus (Placental Circulation)	223
Blood Circulation in the Blood Vessels	223
Blood Pressure	226
Pulse	228
Regulation of Cardiovascular Activity	228
Lymphatic System	231
<i>Chapter 9. NERVOUS SYSTEM</i>	236
Role of the Nervous System	236
General Information on the Structure of the Nervous System	237
Main Properties of Nervous Tissue	238
Reflexes and the Reflex Arc	240
Changes in Excitability of the Central Nervous System	241
Inhibition in the Central Nervous System	241
Spinal Cord	242
Structure of the Spinal Cord	242
Functions of the Spinal Cord	245
The Brain	246
Medulla Oblongata and Pons Varolii	249
Midbrain	251

Reticular Formation	253
Betweenbrain	253
Cerebellum	254
Cerebral Hemispheres	255
Nerve Tracts	261
Higher Nervous Activity	263
Characteristics of Man's Higher Nervous Activity	268
Sleep	270
Electroencephalography	270
Meninges of the Brain and Spinal Cord	272
Cerebrospinal Fluid	273
Spinal Nerves	273
Cranial Nerves	279
Vegetative Nervous System	285
<i>Chapter 10. SENSE ORGANS</i>	289
General Information	289
Cutaneous Sensitivity	290
Organ of Taste	291
Organ of Smell	292
Organ of Vision	293
Origin of Visual Sensations	296
Organ of Hearing and Balance	298
Origin of Auditory Sensations	301
Origin of Sensations of Body Position and Movement	302
<i>Chapter 11. SKIN</i>	303
Structure of the Skin	303
Functions of the Skin	306
Mammary Gland	306
<i>Chapter 12. ENDOCRINE GLANDS</i>	308
General Information	308
Hypophysis	309
Epiphysis Cerebri	310
Thyroid Gland	310
Parathyroid Glands	313
Thymus	313
Islet Part of the Pancreas	314
Adrenals	315
Incretory Function of the Sex Glands	316