

HUMAN ANATOMY

M.Prives

N.Lysenkov

V.Bushkovich

I

M. PRIVES,
N. LYSEKOV,
V. BUSHKOVICH

ANATOMY

VOLUME I
THE WEIGHT-BEARING AND
LOCOMOTOR SYSTEM
THE SCIENCE OF THE VISCERA
THE SCIENCE OF THE
ORGANS OF INTERNAL
SECRETION

*Translated from the Russian by
Ludmila Aksenova, M. D.*



MIR
PUBLISHERS
MOSCOW

772415

UNIVERSITATEA DE STAT DE MEDICINA SI FARMACIE
„NICOLAE TESTEMIȚANU”
BIBLIOTECA
ȘTIINȚIFICĂ MEDICALĂ

SL3

CONTENTS

PREFACE	12
INTRODUCTION	13
THE SCIENCE OF HUMAN ANATOMY	13
METHODS OF ANATOMICAL STUDY	18
GENERAL PART	
BRIEF HISTORY OF ANATOMY	19
The Beginning of Anatomical Science at the Time of the Ancient Greeks	19
The Alexandrian Period	21
Ancient Rome	22
Anatomy in the Age of Feudalism (5th-17th Centuries)	23
The Renaissance	25
The Discovery of the Circulation of the Blood	29
Anatomy in the Age of Capitalism	31
The Cell Theory	32
The Evolutionary Idea as Applied to Man	33
Anatomy in Russia before the Great October Socialist Revolution	35
The Idea of Nervism in Application to Anatomy	40
Anatomy in the USSR	45
THE STRUCTURE OF THE HUMAN BODY	
The Organism	51
The Organism and Its Components	51
Tissues	52
Organs	54
Systems of Organs and Apparatus	55
The Integrity of the Organism	58
The Relationship of the Organism as a Single Whole to the Elements Composing It	59
The Organism and the Environment	59
THE PLACE OF MAN IN NATURE	
F. Engels' Labour Theory on the Origin of Man	63
The Main Stages in the Individual Development of the Human Organism (Ontogenesis)	66
The Initial Development of the Human Organism	66
The Auxiliary Extraembryonic Organs and the Connection of the Embryo with the Maternal Organism	75
The Extrauterine Developmental Period of the Organism	76
THE FORM, SIZE AND SEX OF THE HUMAN BODY	
Constitution	81
Norm and Anomalies	83

ANATOMICAL TERMINOLOGY	84
THE SUPPORTING (WEIGHT-BEARING) AND LOCOMOTOR SYSTEM	87
INTRODUCTION	87
THE PASSIVE PART OF THE SUPPORTING (WEIGHT-BEARING) AND LOCOMOTOR SYSTEM (OSTEOARTHROSYNDESMOLOGY THE SCIENCE OF THE BONES AND THEIR ARTICULATIONS)	89
General Osteology, Osteologia	89
Bone as an Organ	90
The Development of Bone	95
Bone Classification	100
X-ray Examination of Bone Structure and Development	102
The Dependence of Bone Development on Internal and External Factors	105
The Skeletal Structure of Various Occupational Groups (X-ray Picture)	108
The Skeletal Structure of Athletes Engaged in Various Sports	111
Anatomy as the Study of Dynamic Changes in Bone System	112
The Relationship of Social and Biological Factors in Bone Development	113
General Information on Bone Articulations (General Syndesmology)	115
Contiguous Articulations (Synarthroses)	116
Types of Syndesmoses	117
Types of Synchrondroses	117
Transitional Articulations, Half-joints, Hemiarthroses	118
Interrupted Articulations, Joints, Diarthroses	118
Joint Biomechanics	120
Regular Features of Ligament Arrangement	122
Classification and General Characteristics of Joints	122
Uniaxial Joints	123
Biaxial Joints	125
Multiaxial Joints	126
Coordination of Joints	127
The Skeleton of the Trunk	128
The Vertebral Column	131
Individual Types of Vertebrae	133
Joints Between the Vertebrae	142
Joints Between the Vertebral Bodies	143
Joints Between the Vertebral Arches	144
Joints Between the Sacrum and Coccyx	145
The Union of the Vertebral Column with the Skull	146
The Vertebral Column as a Whole	147
The Thoracic Cage	149
The Sternum	150
The Ribs	150
Joints of the Ribs	152
The Thoracic Cage as a Whole	154
The Skeleton of the Head	156
The Bones of the Cerebral Cranium	163
The Occipital Bone	163
The Sphenoid Bone	165
The Temporal Bone	169

The Parietal Bone	175
The Frontal Bone	175
The Ethmoid Bone	177
The Bones of the Visceral Cranium	179
The Upper Jaw Bone	179
The Palatine Bone	182
The Inferior Nasal Concha	183
The Nasal Bone	183
The Lacrimal Bone	183
The Vomer	184
The Zygomatic Bone	185
The Lower Jaw Bone	185
The Hyoid Bone	189
Articulations of the Skull Bones	190
The Temporomandibular Joint	191
The Skull as a Whole	193
Age Features of the Skull	203
Sex Differences of the Skull	205
Craniology and Criticism of the Racist "Theory"	205
The Skeleton of the Limbs	207
The Skeleton of the Upper Limb	213
The Shoulder Girdle	213
The Clavicle	213
The Scapula	214
The Joints of the Shoulder Girdle	215
The Skeleton of the Free Upper Limb and Its Adaptation to Labour	217
<i>The Humerus</i>	217
<i>The Shoulder Joint</i>	218
Bones of the Forearm	221
<i>The Ulna</i>	221
<i>The Radius</i>	221
<i>The Elbow Joint</i>	224
<i>Articulations Between the Forearm Bones</i>	227
The Bones of the Hand	227
<i>The Carpus</i>	227
<i>The Metacarpus</i>	229
<i>Bones of the Fingers</i>	229
<i>Joints of the Hand Bones</i>	232
The Skeleton of the Lower Limb	238
The Pelvic Girdle	238
The Ilium	238
The Pubis	239
The Ischium	239
Joints of the Pelvic Bones	240
The Pelvis as a Whole	243
The Skeleton of the Free Lower Limb and Its Adaptation to Walking Erect	247
<i>The Femur</i>	247
<i>The Patella</i>	248
<i>The Hip Joint</i>	249
The Skeleton of the Leg	252
<i>The Tibia</i>	253
<i>The Fibula</i>	254
<i>The Knee Joint</i>	256
<i>Joints Between the Leg Bones</i>	260
The Bones of the Foot	261
<i>The Tarsus</i>	261
<i>The Metatarsus</i>	263
<i>The Bones of the Toes</i>	264
<i>Joints of the Bones of the Foot</i>	265

THE ACTIVE LOCOMOTOR APPARATUS. MYOLOGY	272
General Information	272
Muscle Development	272
The Muscle as an Organ	277
The Work of Muscles (Elements of Biomechanics)	278
Regularities in Distribution of the Muscles	282
Classification of Muscles	283
The Auxiliary Apparatus of Muscles	284
The Soft Framework of the Human Body	285
The Effect of Environmental Factors on the Musculature	287
Special Myology	287
Muscles of the Back	287
Superficial Muscles of the Back	290
Deep Muscles of the Back	292
Autochthonous Muscles of the Back	292
Deep Muscles of the Back of Ventral Origin	295
Fasciae of the Back	295
Ventral Muscles of the Back	296
Muscles of the Chest	297
Chest Muscles Related to the Upper Limbs	297
Autochthonous Muscles of the Chest	298
The Thoracoabdominal Diaphragm	299
Fasciae of the Chest	301
Muscles of the Abdomen	302
The Lateral Muscles	302
The Anterior Muscles	305
The Posterior Muscles	308
The Inguinal Canal	309
Muscles of the Neck	312
Superficial Muscles—Derivatives of the Visceral Arches	313
The Middle Muscles, or Muscles of the Hyoid Bone	314
<i>Muscles Located Above the Hyoid Bone—Derivatives of the Visceral Arches</i>	314
<i>Muscles Located Below the Hyoid Bone—Derivatives of the Anterior Longitudinal Trunk Muscle</i>	316
The Deep Muscles	316
<i>Lateral Muscles Attached to the Ribs, the Scalene Muscles</i>	316
<i>Prevertebral Muscles</i>	318
Topography of the Neck	318
Fasciae of the Neck	320
Muscles of the Head	323
Muscles of Mastication	323
Muscles of Facial Expression	324
Muscles of the Scalp	326
Muscles Surrounding the Eyes	328
Muscles Around the Mouth	328
Muscles Surrounding the Nose	331
Fasciae of the Head	331
Muscles of the Upper Limb	331
Muscles of the Region of the Shoulder Joint	332
A. The Dorsal Group	332
B. The Ventral Group	335
Muscles of the Upper Arm	335
Anterior Muscles of the Upper Arm	336
Posterior Muscles of the Upper Arm	336
Muscles of the Forearm	337
The Anterior Group	337
The Posterior Group	341

<i>The Radial Group of the Superficial Layer</i>	342
<i>The Ulnar Group of the Superficial Layer</i>	344
<i>The Ulnar Group of the Deep Layer</i>	345
Muscles of the Hand	346
The Thenar Muscles	346
The Hypothenar Muscles	348
Muscles of the Hollow of the Hand	348
Fasciae of the Upper Limb and the Tendon Sheaths	350
Topography of the Upper Limb	352
Muscles of the Lower Limb	355
Muscles of the Hip Region	355
The Anterior Group	357
The Posterior Group	358
Muscles of the Thigh	360
The Anterior Group	360
The Posterior Group	362
The Medial Group	364
Muscles of the Leg	365
The Anterior Group	365
The Lateral Group	366
The Posterior Group	367
Muscles of the Foot	369
The Dorsal Muscles	370
The Plantar Muscles	370
Fasciae of the Lower Limb and Tendon Sheaths	373
Topography of the Lower Limb	377
Canals Transmitting the Vessels and Nerves	377
The Femoral Canal	379
The Most Important Specific Features of the Structure of the Motor System in Man Distinguishing Him from Animals	380
Survey of Muscles Accomplishing Movement of the Body Segments	381
Movements of the Spine	381
The Atlantooccipital Joint	382
The Shoulder Girdle	382
The Shoulder Joint	382
The Elbow Joint	383
The Joints of the Hand	383
The Joints of the Fingers	383
The Hip Joint	383
The Knee Joint	384
Movements of the Foot	384
The Joints of the Toes	384
Electromyographic Information on the Action of Muscles	384

THE SCIENCE OF THE VISCERA (SPLANCHNOLOGY)

387

GENERAL INFORMATION THE DIGESTIVE SYSTEM (SYSTEMA DIGESTORIUM)

387

390

Derivatives of the Foregut	391
The Cavity of the Mouth	391
The Palate	392

The Teeth	396
The Tongue	409
Glands of the Oral Cavity	414
The Pharynx	417
The Oesophagus	421
The Abdominal Cavity	426
The Stomach	428
Derivatives of the Midgut	438
The Small Intestine	438
Derivatives of the Hindgut	447
The Large Intestine	447
Regular Features of the Intestinal Structure	459
The Large Glands of the Digestive System	460
The Liver	460
The Pancreas	470
The Peritoneum	471
Main Stages of the Development of the Digestive System and the Peritoneum and Their Developmental Anomalies	480
The Foregut	483
The Midgut	485
The Hindgut	485

THE RESPIRATORY SYSTEM (SYSTEMA RESPIRATORIUM)

	488
The Cavity of the Nose	489
The Larynx	492
Cartilages of the Larynx	493
Ligaments and Joints of the Larynx	495
Muscles of the Larynx	496
The Cavity of the Larynx	500
The Trachea	502
The Bronchi	503
The Lungs	506
Structure of the Lungs	507
The Segmental Structure of the Lungs	513
The Pleural Sacs and the Mediastinum	516
The Boundaries of the Pleural Sacs and Lungs	520
Development of the Respiratory Organs	523

THE UROGENITAL SYSTEM

The Urinary Organs	
The Kidney	
The Renal Pelvis, Calyces, and Ureter	536
The Urinary Bladder	540
The Female Urethra	543
The Genital Organs	543
The Male Genital Organs	544
The Testes	544
Ductus Deferens	546
The Seminal Vesicles	547
The Spermatic Cord and Coats of the Testis	547
The Penis	551
The Male Urethra	554
The Bulbourethral Glands	557
The Prostate	557

The Female Genital Organs	559
The Ovary	560
The Uterine Tube	562
The Epoophoron and the Paroophoron	563
The Uterus	563
The Vagina	569
Pudendum Femininum	570
Development of the Urogenital Organs	572
The Perineum	576
Muscles of the Perineum	576
Fasciae of the Perineum	581

THE SCIENCE OF THE ORGANS OF INTERNAL SECRETION 583

THE ENDOCRINE GLANDS (GLANDULAE ENDOCRINAE) 583

The Branchiogenic Group	586
The Thyroid Gland	586
The Parathyroid Glands	588
The Thymus	589
The Neurogenic Group	589
Hypophysis Cerebri	589
The Pineal Body	591
The Adrenal System Group	592
The Suprarenal Gland	592
The Chromaffin Bodies	594
The Mesodermal Glands	596
Endocrine Organs of the Sex Glands	596
Entodermal Glands of the Intestinal Tube	597
Insular Part of the Pancreas	597
Name Index	598
Subject Index	599