

**Content of „The Human Body; An Introduction to Structure and Function” modified for  
EXAM REQUIREMENTS**

**Those parts that are not crossed through, are required  
Additional requirements listed separately**

**~~1-2 Biology of the Cell, Genetics and  
Evolution 1-66~~**

**3 Tissues 67**

Epithelial Tissue 68  
Surface Epithelia 68  
Glandular and Sensory Epithelia 72  
Connective and Supporting Tissues 72  
Connective Tissue 73  
Supporting Tissue 78  
Muscle Tissue 85  
Smooth Muscle Tissue 86  
Striated Muscle Tissue 87 **(NOT: 91-96)**  
Nerve Tissue 97  
The Neuron 97  
**~~The Nerve Impulse (Action Potential) 100  
The Synapse 101~~**  
The Glia Cells (Neuroglia) 105  
The Nerves 106

**4 The Locomotor System (Musculoskeletal  
System) 113**

Axes, Planes, and Orientation 114  
Axes and Planes of the Body 114  
Nomenclature of Positions and Directions 114  
General Anatomy of the Locomotor System 116  
The Bones 116  
The Joints 117  
Function and Structural Principles of Skeletal  
Muscle 123  
The Tendons 127  
Auxiliary Structures of Muscles and Tendons 127

**The names of the main bones, and the main  
parts of the following joints: shoulder,  
elbow, wrist, hip, knee, ankle are required.  
Following figures are required:  
4.9, 4.10, 4.15, 4.34b, 4.35, 4.45, 4.51, 4.52,  
4.56**

**~~Special Anatomy of the Locomotor System  
129-196~~**

Summary - 197

**5 The Heart and Blood Vessels 205**

The Heart (Cor) 206  
Shape and Position 206  
Structure of the Heart 208  
The Conduction System 214  
The Coronary Vessels 215  
Systole and Diastole 216

Cardiac Output 218  
Nerve Supply of the Heart 218  
Heart Sounds and Heart Murmurs 219  
Resting and Action Potential of the Heart 220  
– Differences between Cardiac and Skeletal  
Muscle 221  
**~~The Electrocardiogram (ECG), Blood Pressure,  
Examination of the Heart 221-226~~**  
The Vascular System—Structure and Function  
228  
The Blood Vessels: Arteries, Veins, and  
Capillaries 228  
– The Structure of Arteries and Veins 228  
– Structure of the Capillaries 229  
Lymph Vessels 229  
Systemic and Pulmonary Circulation 231  
The Fetal Circulation 234  
The Arterial System 234  
The Venous System 238  
**~~The Vascular System—Physiological  
Principles 244-251~~**  
Summary - 252

**6 Blood, the Immune System, and Lymphoid  
Organs 259**

The Blood 260  
Functions of the Blood 260  
The Cells of the Blood 262  
– The Erythrocytes 262  
– The Leukocytes 263  
– The Platelets 266  
**~~Blood Groups and Blood Transfusions, The  
Plasma, The Erythrocyte Sedimentation  
Rate (ESR), O<sub>2</sub> and CO<sub>2</sub> Transport in the  
Blood, The Anemias, The Regulation of  
Erythrocyte Generation, Hemostasis and  
Coagulation 266-281~~**  
The Immune System 282  
**~~Nonspecific Immunity 282  
Specific Immunity 283-287~~**  
The Lymphoid Organs (Immune Organs) 287  
The Thymus 290  
The Lymph Nodes 291  
The Spleen (Splén, Lien) 293  
Lymphoid Tissues of the Mucous Membranes  
295  
Summary - 299

**7 The Endocrine System (whole) 307-332**

## **8 The Respiratory System 333**

The Path of Oxygen to the Cell: External and Internal Respiration 334

Organs of the Air Passages 335

Nasal Cavity and Paranasal Sinuses 335

Pharynx 339

Larynx 339

The Windpipe and Bronchial Tree 344

Serous Cavities and Membranes of the Chest and Abdomen 348

Lungs (Pulmones) 348

Visceral and Parietal Pleura 350

External Structure of the Lung 350

Internal Structure of the Lung 350

~~Ventilation of the Lungs, Gas Exchange and the Blood-Air Barrier, The Regulation of Breathing, The Mechanics of Breathing 353-370~~

Summary - 370

## **9 The Digestive System 377**

~~Metabolism, Energy Requirements and Nutrients 378-389~~

The Digestive Organs 389

The Oral Cavity 389

The Throat (Pharynx) 400

The Gullet (Esophagus) 402

The Stomach (Ventriculus, Gaster) 404

The Small Bowel (Intestinum Tenue, Enteron) 407

The Large Bowel (Intestinum Crassum) 414

Relations of the Peritoneum and Mesenteries of the Abdominal Organs 418

The Pancreas 421

The Liver 423

The Gallbladder (Vesica Biliaris) and Bile Duct 426

~~Overview of the Digestive Processes 428-440~~

Summary 433

## **10 The Kidneys and Urinary Tract 441**

Role of the Kidneys 442

Overview of Structure and Function of the Kidneys 442

The Kidney (Ren, Nephros) 443

Shape and Position 443

Renal Cortex and Renal Medulla 446

The Renal Vessels 448

The Renal Corpuscles and the Glomerular Filter 448

- Properties of the Glomerular Filter 450

~~Glomerular Filtration, Renal Tubules and Collecting Ducts, Composition of Urine 450-457~~

Urinary Tract 457

Renal Pelvis 458

Ureter 458

Urinary Bladder (Vesica Urinaria) 459

Urethra 463

Summary - 465

## **11 The Reproductive Organs 471**

Function and Structure of the Reproductive Organs 472

Male Reproductive Organs 472

Overview 472

Testis (Orchis) 474

Epididymis 477

Vas Deferens 478

Seminal Vesicles (Vesiculae Seminales) 478

Prostate Gland 479

Cowper's Glands (Bulbourethral Glands) 481

~~Composition of... Castration and... 481~~

External Male Sex Organs 481

- Scrotal Sac (Scrotum) 482

- Penis (Male Member) 482

~~Erection, Ejaculation 484~~

Female Reproductive Organs 485

Overview 485

Ovaries 486

The Menstrual Cycle 492

Fallopian Tube (Uterine Tube, Salpinx) 493

Uterus 494

Vagina 495

External Female Sex Organs (Vulva) 496

The Female Breast (Mamma) and Mammary Gland 497

Summary - 499

## **12 Reproduction, Development, and Birth 505**

Germ Cells 506

Fertilization 506

- Sex Determination 509

Transport through the Uterine Tube and Segmentation 511

Implantation and Development of the Placenta (Afterbirth) 513

Structure of the Placenta 514

Umbilical Cord (Funiculus Umbilicalis) 516

Development of the Embryo 516

Derivatives of the Germ Layers 518

Evolution of the Body 519

~~Development of the Fetus, Birth, Postnatal Development 520-528~~

Summary - 528

### **13 The Central and Peripheral Nervous Systems 533**

Classification of the Nervous System 534

Role of the Nervous System 534

Development of the Nervous System 535

Central Nervous System 536

Development and Organization 536

The Brain (Encephalon) 538

– Cerebrum or Forebrain (Telencephalon) 538

~~– Diencephalon, Midbrain– Pons, Cerebellum, Medulla Oblongata, Brainstem ... 548–556~~

Spinal Cord (Medulla Spinalis) 557

– Spinal Nerves 558

– Gray and White Matter of the Spinal Cord 561

~~Ascending and Descending Tracts of the~~

~~Spinal Cord, Voluntary Motor Tracts (Pyramidal Tracts), Extrapyramidal Motor System, Spinal Reflexes 563–572~~

Membranes of the Brain and Spinal Cord 573

– Membranes of the Brain 573

– Membranes of the Spinal Cord 574

Cerebrospinal Fluid (CSF) and the Ventricular System 576

– CSF Drainage 578

– Lumbar Puncture 578

~~Blood Supply of the Brain 578~~

Peripheral Nervous System 584

Peripheral Nerves 584

Ganglia 584

Spinal Nerves 585

Networks of Nerves (Plexus or Plexuses) 585

– Cervical Plexus 586

– Brachial Plexus 586

– Lumbar Plexus 589

– Sacral Plexus 589

Cranial Nerves 589

### **14 The Autonomic Nervous System 605**

Function and Components 606

Outline of the System 608

Sympathetic Nervous System 609

Function 609

Structure 610

Postsynaptic Receptors on Effector Organs 613

Parasympathetic Nervous System 613

Function 613

Structure 614

Cranial Parasympathetic System 614

Sacral Parasympathetic Outflow 616

Nervous System of the Intestinal Wall 616

### **15 Sense Organs 623**

**Receptors and Sensory Cells 624**

**The Eye 625**

The Eyeball (Globe, Bulbus Oculi) 625

Anterior and Posterior Chamber of the Eye 627

Intraocular (inside the eye) Pressure 628

Lens and the Process of Accommodation 628

Iris and Pupillary Reflexes 629

Cornea 630

Sclera 630

Vascular Tunic (Uvea) 631

Retina 631

Rods and Cones 633

Optic Disk (Discus Nervi Optici) 633

Macula Lutea (Yellow Spot) 634

Eye Ground (Fundus) 635

The Optic System 635

~~Nearsightedness 636~~

~~Farsightedness 636~~

~~Astigmatism 637~~

Visual Acuity 638

The Visual Pathway 639

Visual Field Defects 639

Accessory Structures 641

**The Ear 644**

The Organ of Hearing 645

Hearing Problems 651

The Organ of Equilibrium 651

**The Sense of Taste 654**

**The Sense of Smell 655**

### **16 The Skin and Its Appendages 663**

Skin (Cutis) and Subcutaneous Tissue (Tela Subcutanea) 664

Layers of the Skin 664

Sensory Organs of the Skin 667

Tasks of the Skin 667

Skin Appendages 668

Glands of the Skin 668

Hair 669

Nails 670