

Contents

Introduction	1
Position of domestic birds in the zoological system	1
The origin of domestic birds	1
Locomotor apparatus	2
Passive locomotor apparatus, the skeletal system	3
General considerations	3
Interrelationship between the locomotor apparatus and body structure	4
Skeleton of the trunk	5
Vertebral column	5
Sternum	10
Ribs	12
Skeleton of the limbs	13
Skeleton of the forelimb	13
Bones of the pectoral girdle	13
Bones of the wings	14
Joints of the pectoral limb	15
Skeleton of the pelvic limb	16
Bones of the pelvic girdle	16
Bones of the pelvic limb	17
Joints of the pelvic limb	19
Skeleton of the head	20
Muscular System	26
General considerations	26
Muscles of the head	28
Muscles of the face and muscles of mastication	28
Muscles of the hyoid bone	29
Muscles of the trunk	30
Muscles of the head joints	30
Muscles of the vertebral column	30
Muscles of the thoracic wall	31
Muscles of the abdominal wall	31
Muscles of the tail	32
Muscles of the limbs	32
Muscles of the pectoral limb	32
Trunk-limb muscles	32
Muscles of the shoulder and upper arm	33
Muscles of the lower arm and hand	33
Muscles of the patagia	36

Muscles of the pelvic limb	36
Muscles of the pelvis and thigh	36
Muscles of the lower leg and foot	37
Body cavities	39
Digestive system	40
General considerations	40
Alimentary tract of the head	41
Alimentary tract of the trunk	46
Foregut	46
Small and large intestine	50
General considerations	50
Small intestine	51
Large intestine	52
Cloaca	56
Liver	57
Pancreas	60
Spleen	60
Respiratory system	62
General considerations	62
Nasal cavities	62
Larynx, trachea and syrinx	64
Lung	65
Air sacs	67
Urogenital system	70
General considerations	70
Urinary organs	70
Sex organs	72
Male sex organs	72
Testes, epididymis	72
Male copulatory organ	74
Female sex organs	75
Ovary	75
Function and maturation of the ovum	77
Oviduct	79
Development and function of the embryonic membranes	83
Circulatory system	85
Blood and blood circulation	85
Blood-vascular system	87
Heart	87
Blood supply to the heart	90
Conducting system of the heart	90
Arteries	92
Pulmonary arteries	92
Aorta	92
Arteries cranial to the heart	92

Aorta descendens and its branches	95
Arteries of the hind limb	97
Venous system	99
Veins of the pulmonary circulation	99
Veins located cranial to the heart	99
Vena cava caudalis and its branches	101
Veins of the pelvic limb	102
Hepatic portal vein	103
Lymphatic system	103
General considerations	103
Lymph nodes	104
Lymph vessels	104
Lymph vessels of the neck, trunk and limbs	104
Lymph vessels of the digestive organs	106
Lymph vessels of the respiratory organs	106
Lymph vessels of the urogenital organs	106
Lymph vessels of the heart	106
Thymus	107
Endocrine glands	108
General considerations	108
Pituitary gland	108
Pineal gland	109
Thyroid gland	110
Parathyroid gland	111
Ultimobranchial body	111
Adrenal gland	112
Pancreatic islets	113
Gonads as hormone-producers	113
Nervous system	114
Structure and structural elements of the nervous system	114
Central nervous system	115
Brain	115
External appearance of the brain	116
Medulla oblongata	117
Cerebellum	118
Mesencephalon	121
Diencephalon	122
Telencephalon	124
Rhinencephalon	125
Ventricles of the brain	125
Meninges of the brain and spinal cord	127
Spinal cord	128
Intrinsic apparatus and conducting apparatus	128
Peripheral nervous system	131
Cranial nerves	131
Nerves of the spinal cord	137
Brachial plexus	137
Lumbar, sacral and pudendal plexuses	138

Sensory organs	143
Organs of surface and depth sensitivity	143
Organ of taste	144
Organ of smell	144
Organ of balance and hearing	144
Organ of vision	148
The skin	156
Bibliography	165
Index	196