

CONTENTS

CYTOTOLOGY			
Introduction	page	Interior of the Cranium	308
Cell Structure	2	Individual Cranial Bones	315
Epithelial Tissues	4	Cranial Growth and Variation	344
Connective Tissues	37	Appendicular Skeleton	350
Blood and Haemopoiesis	44	Skeleton of Upper Limb	353
	54	Skeleton of Lower Limb	378
EMBRYOLOGY			
Introduction	72	Fibrous and Cartilaginous Joints	420
Sexual Reproduction	74	Structure of Synovial Joints	425
Growth and Differentiation	78	Movements and Mechanisms of Joints	430
The Female Gamete	92	Temporomandibular Joint	440
The Male Gamete	95	Vertebral and Thoracic Articulations	443
Fertilization	99	Joints of the Upper Limb	453
Heredity and Human Genetics	101	Joints of the Lower Limb	473
Early Development of the Human Embryo	103		
Differentiation of the Embryonic Area	110	ARTHROLOGY	
Formation of the Embryo	120	Fibrous and Cartilaginous Joints	420
Nutrition of the Embryo	120	Structure of Synovial Joints	425
Implantation and Placentation	130	Movements and Mechanisms of Joints	430
Skeletal Development	138	Temporomandibular Joint	440
Branchial Apparatus	145	Vertebral and Thoracic Articulations	443
Development of Locomotor Structures	153	Joints of the Upper Limb	453
Nervous System and Special Sense Organs	156	Joints of the Lower Limb	473
Vascular System	180		
Digestive and Respiratory System	197	MYOLOGY	
Urogenital System	210	Introduction	506
Prenatal Growth	222	Skeletal Muscle	506
		Cardiac Muscle	515
OSTEOLOGY		Non-striated Muscle	518
Human Skeletal Morphology	230	Form and Actions of Skeletal Muscle	522
Skeletal Connective Tissues	245	Fasciae and Muscles of the Head	529
Structure of Cartilage	245	Anterolateral Nuchal Muscles and Fasciae	536
Bone as a Tissue	252	Fasciae and Muscles of the Trunk	542
Histogenesis of Bone	259	Fasciae and Muscles of the Upper Limb	564
Vertebral Characteristics	271	Fasciae and Muscles of the Lower Limb	593
Sternum and Ribs	286		
The Skull	293	ANGIOLOGY	
xii Exterior of the Skull	298	Introduction and Vascular Structure	622
		Vascular Patterns	630
		Thoracic Cavity and Pericardium	633
		The Heart	635
		Aortic Arch	673
		Carotid Arterial System	676
		Subclavian Arterial System	692
		Thoracic Aorta	708
		Abdominal Aorta	710
		Iliac Arterial System	719

Cranial Venous System	738	Cervical Ventral Spinal Rami	1091
Veins of the Upper Limb	752	Thoracic Ventral Spinal Rami	1103
Thoracic Veins	753	Lumbar Ventral Spinal Rami	1106
Veins of the Lower Limb	757	Sacral and Coccygeal Ventral Spinal Rami	1110
Abdominal Veins	759	Autonomic Nervous System	1121
Reticulo-endothelial and Lymphatic System	765	Parasympathetic Nervous System	1122
The Spleen	773	Sympathetic Nervous System	1123
The Thymus	780	Major Autonomic Plexuses	1132
Regional Lymph Nodes and Vessels	784	Gustatory Apparatus	1138
		Olfactory Apparatus	1141
		Visual Apparatus	1150
NEUROLOGY	802	Auditory and Vestibular Apparatus	1189
General Principles	810	Integument—Skin	1216
Neuroanatomical Techniques	820		
Neurocytology	863	SPLANCHNOLOGY	
Nervous System—Divisions	864	Respiratory System	1228
Spinal Medulla or Cord	897	Larynx	1229
Myelencephalon—Medulla Oblongata	906	Trachea and Bronchi	1241
Metencephalon—Pons	912	Pleurae	1247
Cerebellum	935	The Mediastinum	1251
Mesencephalon—Midbrain	943	Lungs	1252
Reticular Formation	953	Alimentary System	1267
Diencephalon	954	The Teeth	1281
Dorsal Thalamus	962	Tongue, Pharynx and Oesophagus	1302
Epithalamus	963	The Abdomen	1319
Ventral thalamus	965	Peritoneum	1321
Hypothalamus	974	Gastro-intestinal Tract	1333
Metathalamus	982	Pancreas	1368
Cerebral Surfaces	990	Liver	1374
Limbic Lobe	1002	Urogenital System	1385
Cerebral Cortex—Structure	1009	The Urinary Tract	1387
Cerebral Cortex—Areas	1032	Reproductive Organs—Male	1410
Basal Nuclei	1045	Reproductive Organs—Female	1423
Meninges—Cranial and Spinal	1052	Endocrine Glands	1437
Peripheral Nervous System	1054		
Individual Cranial Nerves	1084	BIBLIOGRAPHY	1465
Morphology of Cranial Nerves	1086		
Spinal Nerves	1089	INDEX	1537
Dorsal Spinal Rami			