

# CONTENTS

<b>CYTOTOLOGY</b>		
Introduction	2	Vertebral Characteristics
Cell Structure	4	Sternum and Ribs
Epithelial Tissues	27	The Skull
Connective Tissues	32	Exterior of the Skull
Blood and Haemopoiesis	42	Interior of the Cranium
		Individual Cranial Bones
		Cranial Growth and Variations
<b>EMBRYOLOGY</b>		
Introduction	54	Appendicular Skeleton
Sexual Reproduction	55	Skeleton of Upper Limb
Growth and Differentiation	58	Skeleton of Lower Limb
The Female Gamete	63	<b>ARTHOLOGY</b>
The Male Gamete	66	Fibrous and Cartilaginous Joints
Fertilization	71	Structure of Synovial Joints
Heredity and Human Genetics	72	Movements and Mechanisms of Joints
Early Development of the Human Embryo	74	Temporomandibular Joint
Differentiation of the Embryonic Area	81	Vertebral and Thoracic Articulations
Formation of the Embryo	88	Joints of the Upper Limb
Nutrition of the Embryo	91	Joints of the Lower Limb
Implantation and Placentation	101	
Skeletal Development	110	<b>MYOLOGY</b>
Branchial Apparatus	115	Introduction
Development of Locomotor Structures	122	Skeletal Muscle
Nervous System and Special Sense Organs	126	Cardiac Muscle
Vascular System	149	Non-striated Muscle
Digestive and Respiratory System	169	Form and Actions of Skeletal Muscle
Urogenital System	183	Fasciae and Muscles of the Head
Prenatal Growth	192	Anterolateral Nuchal Muscles and Fasciae
		Fasciae and Muscles of the Trunk
<b>OSTEOLOGY</b>		
Human Skeletal Morphology	200	Fasciae and Muscles of the Upper Limb
Skeletal Connective Tissues	210	Fasciae and Muscles of the Lower Limb
Structure of Cartilage	210	<b>ANGIOLOGY</b>
Bone as a Tissue	215	Introduction and Vascular Structure
x Histogenesis of Bone	222	Vascular Patterns

Thoracic Cavity and Pericardium	596	Peripheral Nervous System	994
The Heart	599	Individual Cranial Nerves	996
Aortic Arch	619	Morphology of Cranial Nerves	1027
Carotid Arterial System	622	Spinal Nerves	1030
Subclavian Arterial System	639	Dorsal Spinal Rami	1032
Thoracic Aorta	656	Cervical Ventral Spinal Rami	1034
Abdominal Aorta	659	Thoracic Ventral Spinal Rami	1047
Iliac Arterial System	667	Lumbar Ventral Spinal Rami	1050
Cranial Venous System	686	Sacral Ventral Spinal Rami	1054
Veins of the Upper Limb	698	Autonomic Nervous System	1065
Thoracic Veins	700	Parasympathetic Nervous System	1067
Veins of the Lower Limb	704	Sympathetic Nervous System	1068
Abdominal Veins	706	Major Autonomic Plexuses	1076
Reticulo-endothelial System	712	Gustatory Apparatus	1083
The Spleen	718	Olfactory Apparatus	1086
The Thymus	723	Visual Apparatus	1095
Regional Lymph Nodes and Vessels	727	Auditory and Vestibular Apparatus	1134
		Integument—Skin	1159

## NEUROLOGY

General Principles
Neuroanatomical Techniques
Neurocytology
Nervous System—Divisions
Spinal Medulla or Cord
Myelencephalon—Medulla Oblongata
Metencephalon—Pons
Cerebellum
Mesencephalon—Midbrain
Reticular Formation
Diencephalon
Dorsal Thalamus
Epithalamus
Subthalamus
Hypothalamus
Metathalamus
Cerebral Surfaces
Limbic Lobe
Cerebral Cortex—Structure
Cerebral Cortex—Areas
Basal Nuclei
Meninges—Cranial and Spinal

## SPLANCHNOLOGY

746	Respiratory System	1172
755	Larynx	1173
766	Trachea and Bronchi	1183
804	Pleurae	1190
806	The Mediastinum	1195
840	Lungs	1196
849	Alimentary System	1205
856	The Teeth	1215
880	Tongue, Pharynx and Oesophagus	1237
888	The Abdomen	1254
891	Peritoneum	1257
892	Gastro-intestinal Tract	1270
901	Pancreas and Liver	1299
902	Urogenital System	1314
904	The Urinary Tract	1315
913	Reproductive Organs—Male	1336
921	Reproductive Organs—Female	1351
930	Endocrine Glands	1367
943		
952	BIBLIOGRAPHY	1383
976		
986	INDEX	1429