

The Anterior Crural Muscles—				The Mucous Sheaths of the Tendons Around	
Extensor Hallucis Longus	481			the Ankle	489
Variations	481				
Extensor Digitorum Longus	481			<i>The Muscles and Fasciæ of the Foot.</i>	
Variations	482				
Peronæus Tertius	482			The Dorsal Muscle of the Foot	490
The Posterior Crural Muscles	482			Extensor Digitorum Brevis	490
The Superficial Group	482			Variations	490
Gastrocnemius	482			The Plantar Muscles of the Foot	490
Variations	483			Plantar Aponeurosis	490
Soleus	483			The First Layer	491
Variations	483			Abductor Hallucis	491
Tendo Calcaneus	483			Variations	491
Plantaris	483			Flexor Digitorum Brevis	491
The Deep Group	483			Variations	492
Deep Transverse Fascia	483			Fibrous Sheaths of the Flexor	
Popliteus	484			Tendons	492
Variations	485			Abductor Digiti Quinti	492
Flexor Hallucis Longus	485			Variations	492
Variations	485			The Second Layer	493
Flexor Digitorum Longus	485			Quadratus Plantæ	493
Variations	485			Variations	493
Tibialis Posterior	485			Lumbricales	493
The Lateral Crural Muscles	486			Variations	493
Peronæus Longus	486			The Third Layer	493
Peronæus Brevis	486			Flexor Hallucis Brevis	493
Variations	487			Variations	493
				Adductor Hallucis	493
<i>The Fasciæ Around the Ankle.</i>				Variations	494
Transverse Crural Ligament	488			Flexor Digiti Quinti Brevis	494
Cruciate Crural Ligament	488			The Fourth Layer	495
Lacinate Ligament	489			Interossei	495
Peroneal Retinacula	489			Interossei Dorsales	495
				Interossei Plantares	495

ANGIOLOGY.

Structure of Arteries	498			THE THORACIC CAVITY.	
Capillaries	499				
Sinusoids	501			The Cavity of the Thorax	524
Structure of Veins	501			The Upper Opening of the Thorax	524
				The Lower Opening of the Thorax	524
				<i>The Pericardium.</i>	
THE BLOOD.				Structure of the Pericardium	525
General Composition of the Blood	503				
Blood Corpuscles	503			<i>The Heart.</i>	
Colored or Red Corpuscles	503			Size	526
Colorless Corpuscles or Leukocytes	504			Component Parts	526
				Right Atrium	528
DEVELOPMENT OF THE VASCULAR SYSTEM.				Sinus Venarum	528
Further Development of the Heart	508			Auricula	528
The Valves of the Heart	514			Right Ventricle	531
Further Development of the Arteries	515			Left Atrium	533
The Anterior Ventral Aortæ	516			Auricula	533
The Aortic Arches	516			Left Ventricle	535
The Dorsal Aortæ	517			Ventricular Septum	535
Further Development of the Veins	518			Structure of the Heart	535
The Visceral Veins	518			The Cardiac Cycle and the Actions of the	
The Parietal Veins	520			Valves	538
Inferior Vena Cava	520			<i>Peculiarities in the Vascular System in the</i>	
Venous Sinuses of the Dura Mater	522			<i>Fetus.</i>	
				Fetal Circulation	540
				Changes in the Vascular System at Birth	542

THE ARTERIES.

The Pulmonary Artery	543			Branches of the Ascending Aorta—	
Relations	545			The Coronary Arteries	546
				Right Coronary Artery	546
THE AORTA.				Left Coronary Artery	547
				Peculiarities	547
<i>The Ascending Aorta.</i>				<i>The Arch of the Aorta.</i>	
Relations	546			Relations	547
Branches	546			Peculiarities	548