Illustrations

UPPER LIMB

ABDOMEN

	Figures		Figures
General: bones, arteries, superficial veins, cutaneous nerves, and motor nerves. Pectoral Region and Axilla: attachment of mus-	1–10	Anterior Abdominal Wall: serial dissections, cutaneous nerves; inguinal canal & region; testis & spermatic cord; and female inguinal canal—	105-123
cles, mamma, serial dissections, brachial plexus, veins of axilla, cross-section, and Serratus Anterior.	11–23	all in series. Digestive System: diagram, and abdominal contents in situ.	124-125
Back: cutaneous nerves, superficial muscles, suprascapular & supraspinous regions, and variations.	24–28	Stomach: in situ; parts, interior & musculature; omenta & omental bursa; peritoneal ligaments of spleen & liver; arteries of stomach, celiac	
Brachium and Subdeltoid Region: attachment of muscles, medial (20), lateral & posterior views, cross-section, and subacromial bursa.	29-35	trunk, vagus nerves in abdomen, posterior wall of omental bursa, and tributaries of portal vein.	126–135
Shoulder and Acromioclavicular Joints: coraco- acromial arch, synovial capsule, ligaments, and variations.	36-43	Liver: visceral surface, corrosion preparations, veins of liver, porta hepatis, cystic artery, variations, vessels of gall bladder & ducts (also 160), and exposure of bile duct in series.	136–148
Elbow Region: front view, cubital fossa, variations, elbow & proximal radio-ulnar joints, ligaments,		Spleen: in situ, visceral surface, reflected from kidney, and accessory spleen.	149–152
bones, synovial capsule, cross-section, and pos- terior views. Front of Forearm and Wrist: attachment of mus-	44-57	Duodenum and Pancreas: in situ, posterior aspect, bile passages & pancreatic ducts, blood supply, and variations.	153–161
cles, serial dissections, bones of hand, cross- sections (forearm, wrist, & hand) and front of wrist.	58–66	Intestines: mesenteric arteries, duodenal recesses, large intestines, structure of small intestine, ileocecal region, and variations.	162–172
Palm of Hand: serial dissections, cross-section (fin- ger), and radial side of wrist.	67–76	Posterior Abdominal Wall: from behind, exposing kidney.	173-175
Back of Forearm and Dorsum of Hand: attachment of muscles, serial dissections, ulnar side of wrist, cutaneous nerves, bones of hand, synovial sheaths, extensor retinaculum, extensor tendons,		Kidneys, Ureters, Suprarenal Glands, Celiac Ganglion and Plexus: in situ, relations, cross-section of abdomen, structure of kidney, segmental arteries, blood supply of ureter, and variations.	176–137
and extensor expansions.	77–89	Great Arteries & Veins and their Branches and	
Joints: distal radio-ulnar, radiocarpal, intercarpal, and digital.	90-96	Tributaries.	188
		Posterior Abdominal Wall and Diaphragm: mus- cles, lumbar lymph nodes & vessels, sympathetic	
Variations, Epiphyses, and Cross-Sections of Bones.	97-104.1	trunk & splanchnic nerves, and lumbar plexus.	189–191

PERINEUM AND PELVIS		Bones of Foot: attachment of muscles (lateral, medial, dorsal & plantar views).	311-314
Male Perineum: muscles, vessels & nerves; Sphincter Ani, Levator Ani & anal canal (structure & blood supply), exposure of prostate, urinary tract, penis, interior of spongy urethra, and perineal membrane.		Posterior Crural Region: bones, attachment of muscles, serial dissections, medial side of ankle, and variations.	
	192-201	Sole of Foot: serial dissections.	325-331
	172-201	Ankle Joint and Joints of Foot.	332-342
Male Pelvis: from above, median section, Levator & Sphincter Ani, bladder, seminal vesicles, prostate & bulbo-urethral glands, interior of bladder & prostatic urethra, and Levator Ani from above.	202–209	Bones of Foot. Epiphyses. Anomalous Tarsal Bones.	343-356
Side Wall of Pelvis: deferent duct & ureter; iliac vessels, sacral plexus & other nerves, muscles, and ligaments.		VERTEBRAE AND VERTEBRAL CO)LUMN
	210-217		357–362
Bony Pelvis: male & female, and sacro-iliac joint.	218-223	Vertebral Column: subdivisions, homologous parts, distinguishing features, and movements.	
Female Perineum: serial dissections.	224-230.1	Cervical, thoracic, lumbar, sacral & coccygeal segments. Anomalies.	363-383
Female Pelvis: Levator Ani from above; ovaries, tubes, uterus & broad ligaments; viscera from above, in series; median section; side wall in series, and suspensory mechanism.	231-241	Articulations: intervertebral disc, ligaments, and vertebral venous plexus.	<i>381–390</i>
		THORAX	
LOWER LIMB		THORMA	
General: bones, arteries, superficial veins, cutaneous nerves, and motor nerves.	242-250	Bones: bony thorax, sternum (features, in youth, anomalies), ribs (features, anomalies), lateral costal artery, and sternocostal joints.	391–404
Inguinal Region: superficial inguinal lymph nodes, veins & arteries; saphenous opening, femoral sheath, and valves in veins.		Thoracic Wall: diagram of intercostal space, anterior wall, intercostal spaces (front & back), and costovertebral joints.	405–411
Femoral Triangle: femoral sheath; femoral vein & tributaries; boundaries, contents, and floor of triangle.		Diagrams of Respiratory and Cardiovascular Systems: subdivisions of mediastinum and of pleura.	412-413
Front of Thigh and Adductor Region: muscles, vessels & nerves, cross-section of thigh, and attachment of muscles.	260–266	Lungs: in situ, costal & mediastinal surfaces, bron- chial tree, pulmonary arteries & veins, and bronchopulmonary segments.	414-427
Gluteal Region and Back of Thigh: muscles, vessels & nerves, and short rotator muscles.	267-273	Mediastinum: right & left sides, pleural cupola, and diaphragm (from above). Pericardium and Heart: in situ, excised, cardiac	428-431
Hip Joint: ligaments, bony parts, blood supply, sections (cross & coronal), acetabular fossa and its vessels.	274–284	vessels, pericardial sac (interior of & posterior relations), chambers of heart, explanatory diagrams, and anomalies of aortic arch.	432–447.
Popliteal Fossa: serial dissections, attachments of muscles, and anastomoses around knee.	285-291	Superior Mediastinum: serial dissections—thymus; great vessels, phrenic & vagus nerves; pulmonary arteries; and esophagus & thoracic duct, trachea & left recurrent nerve.	
Knee Joint: ligaments and their attachments, and synovial capsule.	292-302		448-451
Lateral and Anterior Crural Regions and Dorsum of Foot: attachments of muscles, muscles, vessels & nerves; retinacula, synovial sheaths, and cross-section of leg.	303-310	Posterior Mediastinum: bronchi & lymph nodes, esophagus & aorta; thoracic duct; blood supply of esophagus; azygos system of veins & venous anomalies; and branches of thoracic aorta.	452-457.