

6e Plate#	7e Plate#	Plate Title
1	8	Head and Neck: Surface Anatomy
2	9	Cutaneous Nerves of Head and Neck
3	10	Superficial Arteries and Veins of Face and Scalp
4	11	Skull: Anterior View
5 (replaced)	12	Skull: Radiographs
6	13	Skull: Lateral View
7 (replaced)	14	Skull: Lateral Radiograph
8	15	Skull: Midsagittal Section
9	16	Calvaria
10	17	Cranial Base: Inferior View
11	18	Cranial Base: Superior View
12	19	Foramina and Canals of Cranial Base: Inferior View
13	20	Foramina and Canals of Cranial Base: Superior View
14	21	Skull of Newborn
15	22	Bony Framework of Head and Neck
16	23	Pterygoid Fossae
17	24	Mandible
18	25	Temporomandibular Joint
19	26	Cervical Vertebrae: Atlas and Axis
20	27	Cervical Vertebrae (continued)
21	28	Cervical Vertebrae: Uncovertebral Joints
22	29	External Craniocervical Ligaments
23	30	Internal Craniocervical Ligaments
24	54	Facial Nerve Branches and Parotid Gland
25	31	Muscles of Facial Expression: Lateral View
26	33	Fascial Layers of Neck
27	32	Muscles of Neck: Anterior View
28	35	Infrahyoid and Suprahyoid Muscles
29	36	Muscles of Neck: Lateral View
30	37	Anterior and Lateral Cervical Muscles
31	38	Superficial Veins and Cutaneous Nerves of Neck
32	39	Nerves and Vessels of Neck
33	40	Nerves and Vessels of Neck (continued)
34	41	Carotid Arteries
35	42	Nose
36	43	Lateral Wall of Nasal Cavity
37	44	Lateral Wall of Nasal Cavity (continued)
38	45	Medial Wall of Nasal Cavity (Nasal Septum)
39	46	Nerves of Nasal Cavity
40	47	Arteries of Nasal Cavity: Bony Nasal Septum Turned Up
41	48	Nerves of Nasal Cavity: Bony Nasal Septum Turned Up
42	49	Nose and Maxillary Sinus: Transverse Section
43	BP 22	Paranasal Sinuses
44	51	Paranasal Sinuses: Parasagittal Views

6e Plate#	7e Plate#	Plate Title
45	52	Paranasal Sinuses: Changes with Age
46	53	Salivary Glands
47	68	Tongue and Salivary Glands: Sections
48	55	Muscles Involved in Mastication
49	56	Muscles Involved in Mastication (continued)
50	59	Mandibular Nerve (CN V ₃)
51	57	Maxillary Artery
52	61	Ophthalmic (CN V ₁) and Maxillary (CN V ₂) Nerves
53	62	Autonomic Innervation of Nasal Cavity
54	63	Nerves and Arteries of the Deep Face
55	64	Orientation of Nerves and Vessels of the Cranial Base
56	65	Inspection of Oral Cavity
57	67	Roof of Oral Cavity
58	69	Floor of Oral Cavity
59	70	Tongue
60	71	Tongue (continued)
61	BP 25	Afferent Innervation of Oral Cavity and Pharynx
62	73	Teeth
63	74	Teeth (continued)
64	77	Pharynx: Medial View
65	78	Muscles of Pharynx: Medial View
66	79	Pharynx: Opened Posterior View
67	75	Muscles of Pharynx: Partially Opened Posterior View
68	72	Fauces
69	80	Pharyngoesophageal Junction
70	81	Muscles of Pharynx: Lateral View
71	82	Nerves of Oral Head and Neck Regions
72	83	Arteries of Oral and Pharyngeal Regions
73	84	Veins of Face and Neck Regions
74	85	Lymph Vessels and Nodes of Head and Neck
75	86	Lymph Vessels and Nodes of Pharynx and Tongue
76	87	Thyroid Gland: Anterior View
77	88	Thyroid Gland and Pharynx: Posterior View
78	89	Parathyroid Glands
79	90	Cartilages of Larynx
80	91	Intrinsic Muscles of Larynx
81	93	Action of Intrinsic Muscles of Larynx
82	92	Nerves and Coronal Section of Larynx
83	94	Eyelids
84	95	Lacrimal Apparatus
85	BP 26	Fasciae of Orbit and Eyeball
86	96	Extrinsic Eye Muscles
87	99	Arteries and Veins of Orbit and Eyelids
88	97	Nerves of Orbit

6e Plate#	7e Plate#	Plate Title
89	100	Eyeball: Transverse Section
90	101	Anterior and Posterior Chambers of Eyeball
91	102	Lens and Supporting Structures
92	103	Intrinsic Arteries and Veins of Eye
93	104	Vascular Supply of Eye
94	105	Ear and Course of Sound in Cochlea
95	106	External Ear and Tympanic Cavity
96	107	Tympanic Cavity
97	108	Bony and Membranous Labyrinths
98	109	Bony and Membranous Labyrinths (continued)
99	110	Orientation of Labyrinths in Skull
100	BP 29	Auditory Tube (Eustachian)
101	111	Meninges and Diploic Veins
102	112	Meningeal Arteries
103	113	Meninges and Superficial Cerebral Veins
104	114	Dural Venous Sinuses: Sagittal Section
105	115	Dural Venous Sinuses (continued)
106	116	Brain: Lateral Views
107	117	Brain: Medial Views
108	118	Brain: Inferior View
109	119	Ventricles of Brain
110	120	Circulation of Cerebrospinal Fluid
111	121	Basal Nuclei (Ganglia)
112	122	Thalamus and Related Structures
113	123	Hippocampus and Fornix
114	126	Cerebellum
115	124	Brain Stem
116	125	Ventricles and Cerebellum
117	127	Cranial Nerve Nuclei in Brain Stem: Schema
118	128	Cranial Nerve Nuclei in Brain Stem: Schema (continued)
119	129	Cranial Nerves (Motor and Sensory Distribution): Schema
120	130	Olfactory Nerve (CN I): Schema
121	131	Optic Nerve (CN II) (Visual Pathway): Schema
122	132	Oculomotor (CN III), Trochlear (CN IV), and Abducens (CN VI) Nerves: Schema
123	133	Trigeminal Nerve (CN V): Schema
124	134	Facial Nerve (CN VII): Schema
125	135	Vestibulocochlear Nerve (CN VIII): Schema
126	136	Glossopharyngeal Nerve (CN IX): Schema
127	137	Vagus Nerve (CN X): Schema
128	138	Accessory Nerve (CN XI): Schema
129	139	Hypoglossal Nerve (CN XII): Schema
130	140	Cervical Plexus: Schema

6e Plate#	7e Plate#	Plate Title
131	141	Autonomic Nerves in Neck
132	142	Autonomic Nerves in Head
133	143	Ciliary Ganglion: Schema
134	144	Pterygopalatine and Submandibular Ganglia: Schema
135	145	Otic Ganglion: Schema
136	146	Taste Pathways: Schema
137	147	Arteries to Brain and Meninges
138	148	Internal Carotid Artery in Petrous Part of Temporal Bone
139	149	Arteries to Brain: Schema
140	150	Arteries of Brain: Inferior Views
141	151	Cerebral Arterial Circle (of Willis)
142	152	Arteries of Brain: Frontal View and Section
143	153	Arteries of Brain: Lateral and Medial Views
144	154	Arteries of Posterior Cranial Fossa
145	155	Veins of Posterior Cranial Fossa
146	156	Deep Veins of Brain
147	157	Subependymal Veins of Brain
148	158	Hypothalamus and Hypophysis
149	BP 30	Arteries and Veins of Hypothalamus and Hypophysis
150	BP 31	Cranial Imaging (MRV and MRA)
151 (<i>replaced</i>)	160	Cranial Imaging (MRI)
152	161	Back: Surface Anatomy
153	162	Vertebral Column
154	163	Thoracic Vertebrae
155	164	Lumbar Vertebrae
156 (<i>replaced</i>)	165	Vertebrae: Radiograph and MRI
157	166	Sacrum and Coccyx
158	167	Vertebral Ligaments: Lumbosacral Region
159	168	Vertebral Ligaments: Lumbar Region
160	169	Spinal Cord and Anterior Rami
161	170	Relation of Spinal Nerve Roots to Vertebrae
162	171	Dermatomes
163	172	Sympathetic Nervous System: Schema
164	173	Parasympathetic Nervous System: Schema
165	174	Spinal Meninges and Nerve Roots
166	175	Spinal Nerve Origin: Cross Sections
167	176	Arteries of Spinal Cord: Schema
168	177	Arteries of Spinal Cord: Intrinsic Distribution
169	178	Veins of Spinal Cord and Vertebral Column
170	179	Veins of Vertebral Column: Vertebral Veins
171	180	Muscles of Back: Superficial Layer
172	181	Muscles of Back: Intermediate Layer
173	182	Muscles of Back: Deep Layer

6e Plate#	7e Plate#	Plate Title
174	183	Nerves of Back
175	184	Suboccipital Triangle
176	185	Lumbar Region of Back: Cross Section
177	186	Typical Thoracic Spinal Nerve: Cross Section
178	187	Thorax: Surface Anatomy
179	188	Mammary Gland
180	189	Arteries of Mammary Gland
181	190	Lymph Vessels and Nodes of Mammary Gland
182	191	Lymphatic Drainage of Breast
183	192	Bony Framework of Thorax
184	193	Ribs and Associated Joints
185	194	Anterior Thoracic Wall
186	195	Anterior Thoracic Wall (continued)
187	196	Anterior Thoracic Wall: Internal View
188	197	Intercostal Nerves and Arteries
189	198	Veins of Internal Thoracic Wall
190	199	Phrenic Nerve
191	200	Respiratory Diaphragm: Thoracic Surface
192	201	Respiratory Diaphragm: Abdominal Surface
193	202	Topography of Lungs: Anterior View
194	203	Topography of Lungs: Posterior View
195	204	Lungs in Situ: Anterior View
196	205	Lungs: Medial Views
197	206	Bronchopulmonary Segments
198	207	Bronchopulmonary Segments (continued)
199	208	Trachea and Major Bronchi
200/201	209	Bronchi and Intrapulmonary Airways
201	BP 48	Intrapulmonary Airways: Schema
202	BP 49	Intrapulmonary Blood Circulation: Schema
203	210	Great Vessels of Superior Mediastinum
204	211	Bronchial Arteries and Veins
205	212	Lymph Vessels and Nodes of Lung
206	213	Autonomic Nerves of Thorax
207	214	Innervation of Tracheobronchial Tree: Schema
208	215	Heart in Situ
209	216	Heart: Anterior Exposure
210 (<i>replaced</i>)	217	Heart: Radiographs and CT Angiogram
211	218	Heart: Base and Diaphragmatic Surface
212	219	Pericardial Sac
213	220	Mediastinum: Cross Section
214	221	Thorax: Coronal Section of Heart and Ascending Aorta
215	222	Coronary Arteries and Cardiac Veins
216	223	Coronary Arteries: Imaging
217	224	Right Atrium and Ventricle
218	225	Left Atrium and Ventricle

6e Plate#	7e Plate#	Plate Title
219	226	Valves and Fibrous Skeleton of Heart
220	227	Valves and Fibrous Skeleton of Heart (continued)
221	228	Atria, Ventricles, and Interventricular Septum
222	229	Conducting System of Heart
223	230	Nerves of Thorax
224	231	Innervation of Heart: Schema
225	232	Innervation of Blood Vessels: Schema
226	233	Prenatal and Postnatal Circulation
227	234	Mediastinum: Right Lateral View
228	235	Mediastinum: Left Lateral View
229	236	Esophagus in Situ
230	237	Topography and Constrictions of Esophagus
231	238	Musculature of Esophagus
232	239	Esophagogastric Junction
233	240	Arteries of Esophagus
234	241	Veins of Esophagus
235	242	Lymph Vessels and Nodes of Esophagus
236	243	Nerves of Esophagus
237 (<i>replaced</i>)	244	Chest Scans: Axial CT Images
238	245	Cross Section of Thorax at T3 Level
239	246	Cross Section of Thorax at T3-4 Disc Level
240	247	Cross Section of Thorax at T4-5 Disc Level
241	248	Cross Section of Thorax at T7 Level
242	249	Abdomen: Surface Anatomy
243	250	Bony Framework of Abdomen
244	251	Regions and Planes of Abdomen
245	252	Anterior Abdominal Wall: Superficial Dissection
246	253	Anterior Abdominal Wall: Intermediate Dissection
247	254	Anterior Abdominal Wall: Deep Dissection
248	255	Rectus Sheath: Cross Section
249	256	Anterior Abdominal Wall: Internal View
250	257	Posterolateral Abdominal Wall
251	258	Arteries of Anterior Abdominal Wall
252	259	Veins of Anterior Abdominal Wall
253	260	Nerves of Anterior Abdominal Wall
254	261	Thoracoabdominal Nerves
255	262	Inguinal Region: Dissections
256	263	Inguinal Canal and Spermatic Cord
257	264	Femoral Sheath and Inguinal Canal
258	265	Posterior Abdominal Wall: Internal View
259	266	Arteries of Posterior Abdominal Wall
260	267	Veins of Posterior Abdominal Wall
261	268	Lymph Vessels and Nodes of Posterior Abdominal Wall
262	269	Nerves of Posterior Abdominal Wall

6e Plate#	7e Plate#	Plate Title
263	270	Greater Omentum and Abdominal Viscera
264	271	Mesenteric Relations of Intestines
265	272	Mesenteric Relations of Intestines (continued)
266	273	Omental Bursa: Stomach Reflected
267	274	Omental Bursa: Cross Section
268	275	Peritoneum of Posterior Abdominal Wall
269	276	Stomach in Situ
270	277	Mucosa of Stomach
271	278	Duodenum in Situ
272	279	Mucosa and Musculature of Small Intestine
273	280	Ileocecal Region
274	281	Ileocecal Region (continued)
275	282	(Vermiform) Appendix
276	283	Mucosa and Musculature of Large Intestine
277	284	Surfaces and Bed of Liver
278	285	Liver in Situ: Vascular and Duct Systems
279	286	Liver Structure: Schema
280	287	Gallbladder, Extrahepatic Bile Ducts, and Pancreatic Duct
281	288	Pancreas in Situ
282	289	Spleen
283	290	Arteries of Stomach, Liver, and Spleen
284	291	Arteries of Liver, Pancreas, Duodenum, and Spleen
285 (<i>replaced</i>)	292	Celiac Arteriogram and CT Angiogram
286	293	Arteries of Duodenum and Head of Pancreas
287	294	Arteries of Small Intestine
288	295	Arteries of Large Intestine
289	296	Veins of Stomach, Duodenum, Pancreas, and Spleen
290	297	Veins of Small Intestine
291	298	Veins of Large Intestine
292	299	Hepatic Portal Vein Tributaries: Portacaval Anastomoses
293	BP 79	Lymph Vessels and Nodes of Stomach
294	BP 80	Lymph Vessels and Nodes of Pancreas
295	BP 81	Lymph Vessels and Nodes of Small Intestine
296	BP 82	Lymph Vessels and Nodes of Large Intestine
297	300	Autonomic Nerves and Ganglia
298	301	Autonomic Innervation of Stomach and Duodenum
299	302	Autonomic Innervation of Stomach and Duodenum (continued)
300	303	Autonomic Innervation of Esophagus, Stomach, and Duodenum: Schema
301	304	Autonomic Innervation of Small Intestine
302	305	Autonomic Innervation of Large Intestine
303	306	Autonomic Innervation of Intestines: Schema

6e Plate#	7e Plate#	Plate Title
304	307	Autonomic Reflex Pathways: Schema
305	308	Enteric Plexuses of Intestine
306	309	Autonomic Innervation of Liver: Schema
307	310	Autonomic Innervation of Pancreas: Schema
308	311	Kidneys in Situ: Anterior Views
309	312	Kidneys in Situ: Posterior Views
310	313	Renal Artery and Vein in Situ
311	314	Gross Structure of Kidney
312	315	Intrarenal Arteries and Renal Segments
313	316	Ureters in Abdomen and Pelvis
314	317	Arteries of Ureters and Urinary Bladder
315	318	Renal Fasciae
316	319	Lymph Vessels and Nodes of Kidneys and Urinary Bladder
317	320	Autonomic Nerves of Kidneys, Ureters, and Urinary Bladder
318	321	Autonomic Innervation of Kidneys and Upper Ureters: Schema
319	322	Autonomic Nerves of Suprarenal Glands: Dissection and Schema
320	323	Arteries and Veins of Suprarenal Glands in Situ
321	324	Abdominal Wall and Viscera: Paramedian (Parasagittal) Section
322 (<i>replaced</i>)	326	Abdominal Scans: Axial CT Images
323 (<i>replaced</i>)	327	Abdominal Scans: Axial CT Images (continued)
324	328	Cross Section at T10, Esophagogastric Junction
325	329	Cross Section at T12, Inferior to Xiphoid
326	330	Cross Section at T12–L1, Intervertebral Disc
327	331	Cross Section at L1–2, Intervertebral Disc
328	332	Cross Section at L3–4
329	333	Pelvis and Perineum: Surface Anatomy
330	334	Bony Framework of Pelvis
331 (<i>replaced</i>)	335	Male and Female Pelvis: Radiographs
332	336	Sex Differences of Pelvis: Measurements
333	337	Bones and Ligaments of Pelvis
334	338	Bones and Ligaments of Pelvis (continued)
335	339	Pelvic Diaphragm: Female
336	340	Pelvic Diaphragm: Female (continued)
337	341	Pelvic Diaphragm: Female (continued)
338	342	Pelvic Diaphragm: Male
339	343	Pelvic Diaphragm: Male (continued)
340	345	Pelvic Viscera and Perineum: Female
341	344	Pelvic Contents: Female
342	346	Pelvic Viscera: Female
343	347	Endopelvic Fascia and Potential Spaces

6e Plate#	7e Plate#	Plate Title
344	349	Pelvic Viscera and Perineum: Male
345	348	Pelvic Contents: Male
346	350	Urinary Bladder: Orientation and Supports
347	351	Female Sphincters
348	352	Urinary Bladder: Female and Male
349	BP 94	Uterine Development
350	353	Uterus, Vagina, and Supporting Structures
351	354	Uterus: Fascial Ligaments
352	355	Uterus and Adnexa
353	357	Pelvic Ligaments
354	358	Female Perineum and External Genitalia (Pudendum or Vulva)
355	359	Female Perineum (Superficial Dissection)
356	360	Female Perineum and Deep Perineum
357	361	Female Perineal Spaces
358	362	Male Perineum and External Genitalia (Superficial Dissection)
359	363	Male Perineum and External Genitalia (Deeper Dissection)
360	364	Penis
361	365	Male Perineal Spaces
362	366	Prostate Gland and Seminal Vesicles
363	367	Urethra
364	368	Descent of Testis
365	369	Scrotum and Contents
366	370	Homologues of External Genitalia
367	371	Homologues of Internal Genitalia
368	372	Testis, Epididymis, and Ductus Deferens
369	373	Rectum in Situ: Female and Male
370	374	Ischioanal Fossae
371	375	Rectum and Anal Canal
372	376	Anorectal Musculature
373	377	External Anal Sphincter Muscle: Perineal Views
374	378	Actual and Potential Perineopelvic Spaces
375 (<i>replaced</i>)	379	Pelvic Scans: Sagittal T2-Weighted MRIs
376	380	Arteries of Rectum and Anal Canal: Male Posterior View
377	381	Veins of Rectum and Anal Canal: Female Anterior View
378	382	Arteries and Veins of Pelvic Organs: Female Anterior View
379	383	Arteries and Veins of Testis: Anterior View
380	384	Arteries of Pelvis: Female
381	BP 98	Arteries and Veins of Pelvis: Male
382	386	Arteries and Veins of Perineum and Uterus

6e Plate#	7e Plate#	Plate Title
383	387	Arteries and Veins of Perineum: Male
384	388	Lymph Vessels and Nodes of Pelvis and Genitalia: Female
385	389	Lymph Vessels and Nodes of Perineum: Female
386	390	Lymph Vessels and Nodes of Pelvis and Genitalia: Male
387	391	Nerves of External Genitalia: Male
388	392	Nerves of Pelvic Viscera: Male
389	393	Nerves of Perineum: Male
390	394	Nerves of Pelvic Viscera: Female
391/New	395	Nerves of Perineum and External Genitalia: Female
392	396	Neuropathways in Parturition
393	397	Innervation of Female Reproductive Organs: Schema
394	398	Innervation of Male Reproductive Organs: Schema
395	399	Innervation of Urinary Bladder and Lower Ureter: Schema
396	400	Male Pelvis: Cross Section of Bladder–Prostate Gland Junction
397	401	Female Pelvis: Cross Section of Vagina and Urethra
398	402	Upper Limb: Surface Anatomy
399	403	Dermatomes of Upper Limb and Segmental Nerve Function
400	404	Cutaneous Innervation of Upper Limb
401	405	Cutaneous Nerves and Superficial Veins of Proximal Upper Limb
402	406	Cutaneous Nerves and Superficial Veins of Forearm and Hand
403	407	Lymph Vessels and Nodes of Upper Limb
404	408	Clavicle and Sternoclavicular Joint
405	409	Humerus and Scapula: Anterior Views
406	410	Humerus and Scapula: Posterior Views
407 (<i>replaced</i>)	411	Shoulder: Anteroposterior Radiograph
408	412	Shoulder with Details of Glenohumeral Joint
409	413	Muscles of Shoulder
410	414	Axilla: Posterior Wall
411	415	Muscles of Rotator (Compressor) Cuff
412	416	Pectoral, Clavipectoral, and Axillary Fasciae
413	417	Scapulothoracic and Shoulder Dissection
414	418	Axillary Artery and Anastomoses Around Scapula
415	419	Axilla : Anterior View
416	420	Brachial Plexus: Schema
417	421	Muscles of Arm: Anterior Views
418	422	Muscles of Arm: Posterior Views
419	423	Brachial Artery in Situ
420	BP 100	Arteries of Arm and Proximal Forearm

6e Plate#	7e Plate#	Plate Title
421	425	Arm: Serial Cross Sections
422	426	Bones of Elbow
423 (<i>replaced</i>)	427	Elbow: Radiographs
424	428	Ligaments of Elbow
425	429	Bones of Forearm
426	430	Individual Muscles of Forearm: Rotators of Radius
427	431	Individual Muscles of Forearm: Extensors of Wrist and Digits
428	432	Individual Muscles of Forearm: Flexors of Wrist
429	433	Individual Muscles of Forearm: Flexors of Digits
430	434	Muscles of Forearm (Superficial Layer): Posterior View
431	435	Muscles of Forearm (Deeper Layer): Posterior View
432	436	Muscles of Forearm (Superficial Layer): Anterior View
433	437	Muscles of Forearm (Intermediate Layer): Anterior View
434	438	Muscles of Forearm (Deep Layer): Anterior View
435	BP 101	Arteries of Forearm and Hand
436	441	Forearm: Serial Cross Sections, Anterior View
437	439	Attachments of Muscles of Forearm: Anterior View
438	440	Attachments of Muscles of Forearm: Posterior View
439	442	Carpal Bones
440	443	Movements of Wrist
441	444	Ligaments of Wrist
442	445	Ligaments of Wrist (continued)
443	446	Bones of Wrist and Hand
444	447	Wrist and Hand: Radiographs
445	448	Metacarpophalangeal and Interphalangeal Ligaments
446	449	Wrist and Hand: Superficial Palmar Dissections
447	450	Wrist and Hand: Deeper Palmar Dissections
448	451	Lumbrical Muscles and Bursae, Spaces, and Sheaths: Schema
449	452	Flexor Tendons, Arteries, and Nerves at Wrist
450	453	Bursae, Spaces, and Tendon Sheaths of Hand
451	454	Flexor and Extensor Tendons in Fingers
452	455	Intrinsic Muscles of Hand
453	456	Arteries and Nerves of Hand: Palmar Views
454	457	Wrist and Hand: Superficial Dissection
455	458	Wrist and Hand: Superficial Dorsal Dissection
456	459	Nerves and Arteries of Dorsal Hand and Wrist
457	460	Extensor Tendons at Wrist
458	461	Fingers
459	462	Cutaneous Innervation of Wrist and Hand
460	463	Arteries and Nerves of Upper Limb: Anterior View
461	464	Nerves of Upper Limb
462	465	Musculocutaneous Nerve: Anterior View

6e Plate#	7e Plate#	Plate Title
463	466	Median Nerve
464	467	Ulnar Nerve
465	468	Radial Nerve in Arm and Nerves of Posterior Shoulder: Posterior View
466	469	Radial Nerve in Forearm and Hand
467 (<i>replaced</i>)	470	Shoulder MRI and CT Scan
468	471	Lower Limb: Surface Anatomy
469	472	Dermatomes of Lower Limb and Segmental Nerve Function
470	473	Superficial Nerves and Veins of Lower Limb: Anterior View
471	474	Superficial Nerves and Veins of Lower Limb: Posterior View
472	475	Lymph Vessels and Nodes of Lower Limb
473	476	Coxal Bone
474	477	Hip Joint
475 (<i>replaced</i>)	478	Hip Joint: Anteroposterior Radiograph
476	479	Femur
477	480	Bony Attachments of Muscles of Hip and Thigh: Anterior View
478	481	Bony Attachments of Muscles of Hip and Thigh: Posterior View
479	482	Muscles of Thigh: Anterior Views
480	483	Muscles of Thigh: Anterior Views (continued)
481	484	Muscles of Hip and Thigh: Lateral View
482	485	Muscles of Hip and Thigh: Posterior Views
483	486	Psoas and Iliacus Muscles
484	487	Lumbosacral and Coccygeal Plexuses
485	488	Lumbar Plexus
486	489	Sacral and Coccygeal Plexuses
487	490	Arteries and Nerves of Thigh: Anterior Views
488	491	Arteries and Nerves of Thigh: Anterior Views (continued)
489	492	Arteries and Nerves of Thigh: Posterior View
490	493	Nerves of Hip and Buttock
491	495	Arteries of Femoral Head and Neck
492	496	Thigh: Serial Cross Sections
493	497	Knee: Medial and Lateral Views
494	498	Knee: Anterior Views
495	499	Knee: Interior Views
496	500	Knee: Cruciate and Collateral Ligaments
497	501	Knee: Anteroposterior Radiograph and Posterior View
498	502	Knee: Posterior and Sagittal Views
499	BP 110	Arteries of Knee and Foot
500	504	Tibia and Fibula

6e Plate#	7e Plate#	Plate Title
501	505	Tibia and Fibula (continued)
502	506	Attachments of Muscles of Leg
503	507	Muscles of Leg (Superficial Dissection): Posterior View
504	508	Muscles of Leg (Intermediate Dissection): Posterior View
505	509	Muscles of Leg (Deep Dissection): Posterior View
506	510	Muscles of Leg: Lateral View
507	511	Muscles of Leg (Superficial Dissection): Anterior View
508	512	Muscles of Leg (Deep Dissection): Anterior View
509	BP 108	Arteries of Thigh and Knee
510	514	Leg: Cross Sections and Fascial Compartments
511	515	Bones of Foot
512	516	Bones of Foot (continued)
513	517	Calcaneus
514	518	Ligaments and Tendons of Ankle
515	519	Ligaments and Tendons of Foot: Plantar View
516	520	Tendon Sheaths of Ankle
517	521	Muscles of Dorsum of Foot: Superficial Dissection
518	522	Dorsum of Foot: Deep Dissection
519	523	Plantar Region of Foot: Superficial Dissection
520	524	Muscles of Plantar Region of Foot: First Layer
521	525	Muscles of Plantar Region of Foot: Second Layer
522	526	Muscles of Plantar Region of Foot: Third Layer
523	527	Interosseous Muscles and Deep Arteries of Foot
524	528	Interosseous Muscles of Foot
525	529	Femoral Nerve and Lateral Femoral Cutaneous Nerve
526	530	Obturator Nerve
527	531	Sciatic Nerve and Posterior Femoral Cutaneous Nerve
528	532	Tibial Nerve
529	533	Common Fibular Nerve
530 (<i>replaced</i>)	534	Hip MRI and 3D CT
531	535	Ankle: Radiographs
Electronic Bonus Plates		
New	BP 104	Section Through Metacarpal and Distal Carpal Bones
New	BP 109	Cross-Sectional Anatomy of Hip: Axial View
New	BP 112	Osteology of Knee
New	BP 115	Cross-Sectional Anatomy of Ankle and Foot
New	BP 116	Cross-Sectional Anatomy of Ankle and Foot (continued)
New	BP 103	Flexor and Extensor Zones of Hand
New	BP 107	Veins of Lower Limb
New	BP 99	Veins of Upper Limb
New	BP 106	Cross Section of Hand: Axial View (continued)
New	BP 105	Cross Section of Hand: Axial View

6e Plate#	7e Plate#	Plate Title
BP1	BP 18	Degenerative Changes in Cervical Vertebrae
BP10	BP 47	Muscles of Respiration
BP12	BP 53	Coronary Arteries and Cardiac Veins: Variations
BP13	BP 55	Arteries of Esophagus: Variations
BP14	BP 54	Intrinsic Nerves and Variations in Nerves of Esophagus
BP15	BP 37	Lumbar Vertebrae: Radiographs
BP16	BP 56	Thorax: Coronal Section (Midaxillary Line, Tracheal Bifurcation, Left Atrium)
BP17	BP 58	Inguinal and Femoral Regions
BP18	BP 59	Indirect Inguinal Hernia
BP19	BP 60	Variations in Position and Contour of Stomach in Relation to Body Habitus
BP2	BP 19	Atlantooccipital Junction
BP20	BP 66	Variations in Arterial Supply to Cecum and Posterior Peritoneal Attachment of Cecum
BP21	BP 65	Sigmoid Colon: Variations in Position
BP22	BP 63	Topography of Liver
BP23	BP 64	Variations in Form of Liver
BP25	BP 68	Variations in Cystic, Hepatic, and Pancreatic Ducts
BP26	BP 67	Variations in Pancreatic Duct
BP27	BP 70	Variations in Hepatic Arteries
BP28	BP 69	Variations in Cystic Arteries
BP29	BP 72	Variations in Celiac Trunk
BP3	BP 20	Muscles of Facial Expression: Anterior View
BP30	BP 73	Variations in Colic Arteries
BP31	BP 74	Variations in Colic Arteries (continued)
BP32	BP 71	Variations and Anomalies of Hepatic Portal Vein
BP33	BP 83	Lymph Vessels and Nodes of Liver
BP34	BP 75	Variations in Renal Artery and Vein
BP35	BP 85	Transverse Section of Abdomen: Level of L5, Near Transtubercular Plane
BP36	BP 86	Transverse Section of Abdomen: Level of S1, Anterior Superior Iliac Spine
BP37	BP 90	Female Urethra
BP38	BP 102	Ligaments of Wrist
BP39	BP 95	Ovary, Ova, and Follicles
BP4	BP 23	Subclavian Artery
BP40	BP 96	Variations in Hymen
BP41	BP 77	Nephron and Collecting Tubule: Schema
BP42	BP 78	Blood Vessels in Parenchyma of Kidney: Schema
BP43	BP 84	Schematic Cross Section of Abdomen at Middle T12
BP44	BP 42	Vertebral Veins: Detail Showing Venous Communications
BP45	BP 33	Vertebral Ligaments
BP46	BP 27	Tympanic Cavity

6e Plate#	7e Plate#	Plate Title
BP47	BP 97	Cross Section Through Prostate
BP48	BP 46	Muscle Attachments of Ribs
BP49	BP 52	Coronary Arteries: Right Anterior Oblique Views with Arteriograms
BP5	BP 39	Sympathetic Nervous System: General Topography
BP50	BP 89	Male and Female Cystourethrograms
BP51	BP 61	Layers of Duodenal Wall
BP54	BP 111	Leg: Serial Cross Sections
BP6	BP 40	Parasympathetic Nervous System: General Topography
BP7	BP 41	Cholinergic and Adrenergic Synapses: Schema
BP8	BP 43	Spinal Cord Cross Sections: Fiber Tracts
BP9	BP 45	Cervical Ribs and Related Anomalies
BS1	1	Body Planes and Terms of Relationship
BS10	BP 12	Features of a Typical Peripheral Nerve
BS11	BP 9	Overview of the Gastrointestinal System
BS12	BP 3	Major Body Cavities
BS13	2	Surface Anatomy: Regions (Anterior View of Female)
BS14	3	Surface Anatomy: Regions (Posterior View of Male)
BS15	BP 1	Cross Section of Skin
BS16	BP 117	Anatomy of the Toenail
BS17	BP 4	Skeletal System: Axial and Appendicular Skeletons
BS18	BP 7	Architecture of Bone
BS19	BP 6	Joints: Connective Tissues and Articular Cartilage
BS20	BP 5	Types of Synovial Joints
BS21	BP 8	Muscular System
BS22/New	BP 50	Gas Exchange
BS23	BP 16	Arterial Wall
BS24	BP 11	Neurons and Synapses
BS26	BP 10	Overview of the Endocrine System
BS27	BP 92	Menstrual Cycle
BS28	BP 93	Testes
BS29	BP 91	Genetics of Reproduction
BS3	BP 15	Cardiovascular System: Composition of Blood
BS30	BP 76	Histology of Renal Corpuscle
BS4	BP 14	General Organization of the Cardiovascular System
BS5	4	Major Arteries and Pulse Points
BS6	5	Major Systemic Veins of the Cardiovascular System
BS7	7	Overview of the Lymphatic System
BS8	BP 44	Respiratory System
BS9	6	General Organization of the Nervous System
New	BP 24	Opening of the Mandible
New	325	Abdominal and Pelvic Lymphatics: Schema
New	356	Female Pelvic Relationships
New	385	Arteries and Veins of Pelvis: Male

6e Plate#	7e Plate#	Plate Title
New	395	Nerves of Perineum and External Genitalia: Female
New	494	Hip Bursae: Posterior and Anterolateral Views
New	513	Venous Drainage of Leg
New	BP 17	3D Skull Reconstruction CTs
New	BP 32	Axial and Coronal MRIs of Brain
New	BP 34	Cervical Spine: Radiographs
New	BP 35	Cervical Spine: MRI and Radiograph
New	BP 36	Thoracolumbar Spine: Lateral Radiograph
New	BP 38	Lumbar Spine: MRIs
New	BP 51	Anterior Aspect of Heart
New	BP 57	Thorax: Coronal CTs
New	BP 87	Axial CT Image of Upper Abdomen
New	BP 113	Knee Radiograph: Lateral View
NEW	34	Cervical Fasciae
NEW	50	Paranasal Sinuses: Coronal and Transverse Sections
NEW	58	Proximal Maxillary and Superficial Temporal Arteries
NEW	60	Superior View of Infratemporal Fossa
NEW	66	Afferent Innervation of Oral Cavity and Tongue
NEW	76	Posterior View of Pharynx: Nerves and Vessels
NEW	98	Superior and Anterior View of Orbit
NS1	BP 2	Pilosebaceous Unit
NS2	BP 28	Anatomy of the Pediatric Ear
NS3	BP 88	Fasciae of Male and Female Pelvis and Perineum
NS6	BP 114	Anatomy of Foot: Nerves and Arteries
NS8	BP 21	Musculature of Face
NS9	BP 13	Sites of Visceral Referred Pain
275B, 281, 306	BP 62	CT and MRCP Showing Appendix, Gallbladder, and Ducts; Nerve Branches of Hepatic Artery
420B	424	Arteries of Arm and Proximal Forearm
499B	503	Arteries of Lower Limb: Schema

7e Plate#	6e Plate#	Plate Title
1	BS1	Body Planes and Terms of Relationship
2	BS13	Surface Anatomy: Regions (Anterior View of Female)
3	BS14	Surface Anatomy: Regions (Posterior View of Male)
4	BS5	Major Arteries and Pulse Points
5	BS6	Major Systemic Veins of the Cardiovascular System
6	BS9	General Organization of the Nervous System
7	BS7	Overview of the Lymphatic System
8	1	Head and Neck: Surface Anatomy
9	2	Cutaneous Nerves of Head and Neck
10	3	Superficial Arteries and Veins of Face and Scalp
11	4	Skull: Anterior View
12	5 (replaced)	Skull: Radiographs
13	6	Skull: Lateral View
14	7 (replaced)	Skull: Lateral Radiograph
15	8	Skull: Midsagittal Section
16	9	Calvaria
17	10	Cranial Base: Inferior View
18	11	Cranial Base: Superior View
19	12	Foramina and Canals of Cranial Base: Inferior View
20	13	Foramina and Canals of Cranial Base: Superior View
21	14	Skull of Newborn
22	15	Bony Framework of Head and Neck
23	16	Pterygoid Fossae
24	17	Mandible
25	18	Temporomandibular Joint
26	19	Cervical Vertebrae: Atlas and Axis
27	20	Cervical Vertebrae (continued)
28	21	Cervical Vertebrae: Uncovertebral Joints
29	22	External Craniocervical Ligaments
30	23	Internal Craniocervical Ligaments
31	25	Muscles of Facial Expression: Lateral View
32	27	Muscles of Neck: Anterior View
33	26	Fascial Layers of Neck
34	NEW	Cervical Fasciae
35	28	Infrahyoid and Suprahyoid Muscles
36	29	Muscles of Neck: Lateral View
37	30	Anterior and Lateral Cervical Muscles
38	31	Superficial Veins and Cutaneous Nerves of Neck
39	32	Nerves and Vessels of Neck
40	33	Nerves and Vessels of Neck (continued)
41	34	Carotid Arteries
42	35	Nose
43	36	Lateral Wall of Nasal Cavity
44	37	Lateral Wall of Nasal Cavity (continued)
45	38	Medial Wall of Nasal Cavity (Nasal Septum)

7e Plate#	6e Plate#	Plate Title
46	39	Nerves of Nasal Cavity
47	40	Arteries of Nasal Cavity: Bony Nasal Septum Turned Up
48	41	Nerves of Nasal Cavity: Bony Nasal Septum Turned Up
49	42	Nose and Maxillary Sinus: Transverse Section
50	NEW	Paranasal Sinuses: Coronal and Transverse Sections
51	44	Paranasal Sinuses: Parasagittal Views
52	45	Paranasal Sinuses: Changes with Age
53	46	Salivary Glands
54	24	Facial Nerve Branches and Parotid Gland
55	48	Muscles Involved in Mastication
56	49	Muscles Involved in Mastication (continued)
57	51	Maxillary Artery
58	NEW	Proximal Maxillary and Superficial Temporal Arteries
59	50	Mandibular Nerve (CN V ₃)
60	NEW	Superior View of Infratemporal Fossa
61	52	Ophthalmic (CN V ₁) and Maxillary (CN V ₂) Nerves
62	53	Autonomic Innervation of Nasal Cavity
63	54	Nerves and Arteries of the Deep Face
64	55	Orientation of Nerves and Vessels of the Cranial Base
65	56	Inspection of Oral Cavity
66	NEW	Afferent Innervation of Oral Cavity and Tongue
67	57	Roof of Oral Cavity
68	47	Tongue and Salivary Glands: Sections
69	58	Floor of Oral Cavity
70	59	Tongue
71	60	Tongue (continued)
72	68	Fauces
73	62	Teeth
74	63	Teeth (continued)
75	67	Muscles of Pharynx: Partially Opened Posterior View
76	NEW	Posterior View of Pharynx: Nerves and Vessels
77	64	Pharynx: Medial View
78	65	Muscles of Pharynx: Medial View
79	66	Pharynx: Opened Posterior View
80	69	Pharyngoesophageal Junction
81	70	Muscles of Pharynx: Lateral View
82	71	Nerves of Oral Head and Neck Regions
83	72	Arteries of Oral and Pharyngeal Regions
84	73	Veins of Face and Neck Regions
85	74	Lymph Vessels and Nodes of Head and Neck
86	75	Lymph Vessels and Nodes of Pharynx and Tongue
87	76	Thyroid Gland: Anterior View
88	77	Thyroid Gland and Pharynx: Posterior View
89	78	Parathyroid Glands
90	79	Cartilages of Larynx

7e Plate#	6e Plate#	Plate Title
91	80	Intrinsic Muscles of Larynx
92	82	Nerves and Coronal Section of Larynx
93	81	Action of Intrinsic Muscles of Larynx
94	83	Eyelids
95	84	Lacrimal Apparatus
96	86	Extrinsic Eye Muscles
97	88	Nerves of Orbit
98	NEW	Superior and Anterior View of Orbit
99	87	Arteries and Veins of Orbit and Eyelids
100	89	Eyeball: Transverse Section
101	90	Anterior and Posterior Chambers of Eyeball
102	91	Lens and Supporting Structures
103	92	Intrinsic Arteries and Veins of Eye
104	93	Vascular Supply of Eye
105	94	Ear and Course of Sound in Cochlea
106	95	External Ear and Tympanic Cavity
107	96	Tympanic Cavity
108	97	Bony and Membranous Labyrinths
109	98	Bony and Membranous Labyrinths (continued)
110	99	Orientation of Labyrinths in Skull
111	101	Meninges and Diploic Veins
112	102	Meningeal Arteries
113	103	Meninges and Superficial Cerebral Veins
114	104	Dural Venous Sinuses: Sagittal Section
115	105	Dural Venous Sinuses (continued)
116	106	Brain: Lateral Views
117	107	Brain: Medial Views
118	108	Brain: Inferior View
119	109	Ventricles of Brain
120	110	Circulation of Cerebrospinal Fluid
121	111	Basal Nuclei (Ganglia)
122	112	Thalamus and Related Structures
123	113	Hippocampus and Fornix
124	115	Brain Stem
125	116	Ventricles and Cerebellum
126	114	Cerebellum
127	117	Cranial Nerve Nuclei in Brain Stem: Schema
128	118	Cranial Nerve Nuclei in Brain Stem: Schema (continued)
129	119	Cranial Nerves (Motor and Sensory Distribution): Schema
130	120	Olfactory Nerve (CN I): Schema
131	121	Optic Nerve (CN II) (Visual Pathway): Schema

7e Plate#	6e Plate#	Plate Title
132	122	Oculomotor (CN III), Trochlear (CN IV), and Abducens (CN VI) Nerves: Schema
133	123	Trigeminal Nerve (CN V): Schema
134	124	Facial Nerve (CN VII): Schema
135	125	Vestibulocochlear Nerve (CN VIII): Schema
136	126	Glossopharyngeal Nerve (CN IX): Schema
137	127	Vagus Nerve (CN X): Schema
138	128	Accessory Nerve (CN XI): Schema
139	129	Hypoglossal Nerve (CN XII): Schema
140	130	Cervical Plexus: Schema
141	131	Autonomic Nerves in Neck
142	132	Autonomic Nerves in Head
143	133	Ciliary Ganglion: Schema
144	134	Pterygopalatine and Submandibular Ganglia: Schema
145	135	Otic Ganglion: Schema
146	136	Taste Pathways: Schema
147	137	Arteries to Brain and Meninges
148	138	Internal Carotid Artery in Petrous Part of Temporal Bone
149	139	Arteries to Brain: Schema
150	140	Arteries of Brain: Inferior Views
151	141	Cerebral Arterial Circle (of Willis)
152	142	Arteries of Brain: Frontal View and Section
153	143	Arteries of Brain: Lateral and Medial Views
154	144	Arteries of Posterior Cranial Fossa
155	145	Veins of Posterior Cranial Fossa
156	146	Deep Veins of Brain
157	147	Subependymal Veins of Brain
158	148	Hypothalamus and Hypophysis
160	151 (<i>replaced</i>)	Cranial Imaging (MRI)
161	152	Back: Surface Anatomy
162	153	Vertebral Column
163	154	Thoracic Vertebrae
164	155	Lumbar Vertebrae
165	156 (<i>replaced</i>)	Vertebrae: Radiograph and MRI
166	157	Sacrum and Coccyx
167	158	Vertebral Ligaments: Lumbosacral Region
168	159	Vertebral Ligaments: Lumbar Region
169	160	Spinal Cord and Anterior Rami
170	161	Relation of Spinal Nerve Roots to Vertebrae
171	162	Dermatomes
172	163	Sympathetic Nervous System: Schema
173	164	Parasympathetic Nervous System: Schema
174	165	Spinal Meninges and Nerve Roots

7e Plate#	6e Plate#	Plate Title
175	166	Spinal Nerve Origin: Cross Sections
176	167	Arteries of Spinal Cord: Schema
177	168	Arteries of Spinal Cord: Intrinsic Distribution
178	169	Veins of Spinal Cord and Vertebral Column
179	170	Veins of Vertebral Column: Vertebral Veins
180	171	Muscles of Back: Superficial Layer
181	172	Muscles of Back: Intermediate Layer
182	173	Muscles of Back: Deep Layer
183	174	Nerves of Back
184	175	Suboccipital Triangle
185	176	Lumbar Region of Back: Cross Section
186	177	Typical Thoracic Spinal Nerve: Cross Section
187	178	Thorax: Surface Anatomy
188	179	Mammary Gland
189	180	Arteries of Mammary Gland
190	181	Lymph Vessels and Nodes of Mammary Gland
191	182	Lymphatic Drainage of Breast
192	183	Bony Framework of Thorax
193	184	Ribs and Associated Joints
194	185	Anterior Thoracic Wall
195	186	Anterior Thoracic Wall (continued)
196	187	Anterior Thoracic Wall: Internal View
197	188	Intercostal Nerves and Arteries
198	189	Veins of Internal Thoracic Wall
199	190	Phrenic Nerve
200	191	Respiratory Diaphragm: Thoracic Surface
201	192	Respiratory Diaphragm: Abdominal Surface
202	193	Topography of Lungs: Anterior View
203	194	Topography of Lungs: Posterior View
204	195	Lungs in Situ: Anterior View
205	196	Lungs: Medial Views
206	197	Bronchopulmonary Segments
207	198	Bronchopulmonary Segments (continued)
208	199	Trachea and Major Bronchi
209	200/201	Bronchi and Intrapulmonary Airways
210	203	Great Vessels of Superior Mediastinum
211	204	Bronchial Arteries and Veins
212	205	Lymph Vessels and Nodes of Lung
213	206	Autonomic Nerves of Thorax
214	207	Innervation of Tracheobronchial Tree: Schema
215	208	Heart in Situ
216	209	Heart: Anterior Exposure
217	210 (<i>replaced</i>)	Heart: Radiographs and CT Angiogram
218	211	Heart: Base and Diaphragmatic Surface
219	212	Pericardial Sac
220	213	Mediastinum: Cross Section

7e Plate#	6e Plate#	Plate Title
221	214	Thorax: Coronal Section of Heart and Ascending Aorta
222	215	Coronary Arteries and Cardiac Veins
223	216	Coronary Arteries: Imaging
224	217	Right Atrium and Ventricle
225	218	Left Atrium and Ventricle
226	219	Valves and Fibrous Skeleton of Heart
227	220	Valves and Fibrous Skeleton of Heart (continued)
228	221	Atria, Ventricles, and Interventricular Septum
229	222	Conducting System of Heart
230	223	Nerves of Thorax
231	224	Innervation of Heart: Schema
232	225	Innervation of Blood Vessels: Schema
233	226	Prenatal and Postnatal Circulation
234	227	Mediastinum: Right Lateral View
235	228	Mediastinum: Left Lateral View
236	229	Esophagus in Situ
237	230	Topography and Constrictions of Esophagus
238	231	Musculature of Esophagus
239	232	Esophagogastric Junction
240	233	Arteries of Esophagus
241	234	Veins of Esophagus
242	235	Lymph Vessels and Nodes of Esophagus
243	236	Nerves of Esophagus
244	237 (replaced)	Chest Scans: Axial CT Images
245	238	Cross Section of Thorax at T3 Level
246	239	Cross Section of Thorax at T3-4 Disc Level
247	240	Cross Section of Thorax at T4-5 Disc Level
248	241	Cross Section of Thorax at T7 Level
249	242	Abdomen: Surface Anatomy
250	243	Bony Framework of Abdomen
251	244	Regions and Planes of Abdomen
252	245	Anterior Abdominal Wall: Superficial Dissection
253	246	Anterior Abdominal Wall: Intermediate Dissection
254	247	Anterior Abdominal Wall: Deep Dissection
255	248	Rectus Sheath: Cross Section
256	249	Anterior Abdominal Wall: Internal View
257	250	Posterolateral Abdominal Wall
258	251	Arteries of Anterior Abdominal Wall
259	252	Veins of Anterior Abdominal Wall
260	253	Nerves of Anterior Abdominal Wall
261	254	Thoracoabdominal Nerves
262	255	Inguinal Region: Dissections
263	256	Inguinal Canal and Spermatic Cord
264	257	Femoral Sheath and Inguinal Canal
265	258	Posterior Abdominal Wall: Internal View
266	259	Arteries of Posterior Abdominal Wall

7e Plate#	6e Plate#	Plate Title
267	260	Veins of Posterior Abdominal Wall
268	261	Lymph Vessels and Nodes of Posterior Abdominal Wall
269	262	Nerves of Posterior Abdominal Wall
270	263	Greater Omentum and Abdominal Viscera
271	264	Mesenteric Relations of Intestines
272	265	Mesenteric Relations of Intestines (continued)
273	266	Omental Bursa: Stomach Reflected
274	267	Omental Bursa: Cross Section
275	268	Peritoneum of Posterior Abdominal Wall
276	269	Stomach in Situ
277	270	Mucosa of Stomach
278	271	Duodenum in Situ
279	272	Mucosa and Musculature of Small Intestine
280	273	Ileocecal Region
281	274	Ileocecal Region (continued)
282	275	(Vermiform) Appendix
283	276	Mucosa and Musculature of Large Intestine
284	277	Surfaces and Bed of Liver
285	278	Liver in Situ: Vascular and Duct Systems
286	279	Liver Structure: Schema
287	280	Gallbladder, Extrahepatic Bile Ducts, and Pancreatic Duct
288	281	Pancreas in Situ
289	282	Spleen
290	283	Arteries of Stomach, Liver, and Spleen
291	284	Arteries of Liver, Pancreas, Duodenum, and Spleen
292	285 (replaced)	Celiac Arteriogram and CT Angiogram
293	286	Arteries of Duodenum and Head of Pancreas
294	287	Arteries of Small Intestine
295	288	Arteries of Large Intestine
296	289	Veins of Stomach, Duodenum, Pancreas, and Spleen
297	290	Veins of Small Intestine
298	291	Veins of Large Intestine
299	292	Hepatic Portal Vein Tributaries: Portacaval Anastomoses
300	297	Autonomic Nerves and Ganglia
301	298	Autonomic Innervation of Stomach and Duodenum
302	299	Autonomic Innervation of Stomach and Duodenum (continued)
303	300	Autonomic Innervation of Esophagus, Stomach, and Duodenum: Schema
304	301	Autonomic Innervation of Small Intestine
305	302	Autonomic Innervation of Large Intestine
306	303	Autonomic Innervation of Intestines: Schema
307	304	Autonomic Reflex Pathways: Schema

7e Plate#	6e Plate#	Plate Title
308	305	Enteric Plexuses of Intestine
309	306	Autonomic Innervation of Liver: Schema
310	307	Autonomic Innervation of Pancreas: Schema
311	308	Kidneys in Situ: Anterior Views
312	309	Kidneys in Situ: Posterior Views
313	310	Renal Artery and Vein in Situ
314	311	Gross Structure of Kidney
315	312	Intrarenal Arteries and Renal Segments
316	313	Ureters in Abdomen and Pelvis
317	314	Arteries of Ureters and Urinary Bladder
318	315	Renal Fasciae
319	316	Lymph Vessels and Nodes of Kidneys and Urinary Bladder
320	317	Autonomic Nerves of Kidneys, Ureters, and Urinary Bladder
321	318	Autonomic Innervation of Kidneys and Upper Ureters: Schema
322	319	Autonomic Nerves of Suprarenal Glands: Dissection and Schema
323	320	Arteries and Veins of Suprarenal Glands in Situ
324	321	Abdominal Wall and Viscera: Paramedian (Parasagittal) Section
325	New	Abdominal and Pelvic Lymphatics: Schema
326	322 (replaced)	Abdominal Scans: Axial CT Images
327	323 (replaced)	Abdominal Scans: Axial CT Images (continued)
328	324	Cross Section at T10, Esophagogastric Junction
329	325	Cross Section at T12, Inferior to Xiphoid
330	326	Cross Section at T12–L1, Intervertebral Disc
331	327	Cross Section at L1–2, Intervertebral Disc
332	328	Cross Section at L3–4
333	329	Pelvis and Perineum: Surface Anatomy
334	330	Bony Framework of Pelvis
335	331 (replaced)	Male and Female Pelvis: Radiographs
336	332	Sex Differences of Pelvis: Measurements
337	333	Bones and Ligaments of Pelvis
338	334	Bones and Ligaments of Pelvis (continued)
339	335	Pelvic Diaphragm: Female
340	336	Pelvic Diaphragm: Female (continued)
341	337	Pelvic Diaphragm: Female (continued)
342	338	Pelvic Diaphragm: Male
343	339	Pelvic Diaphragm: Male (continued)
344	341	Pelvic Contents: Female
345	340	Pelvic Viscera and Perineum: Female
346	342	Pelvic Viscera: Female
347	343	Endopelvic Fascia and Potential Spaces
348	345	Pelvic Contents: Male

7e Plate#	6e Plate#	Plate Title
349	344	Pelvic Viscera and Perineum: Male
350	346	Urinary Bladder: Orientation and Supports
351	347	Female Sphincters
352	348	Urinary Bladder: Female and Male
353	350	Uterus, Vagina, and Supporting Structures
354	351	Uterus: Fascial Ligaments
355	352	Uterus and Adnexa
356	New	Female Pelvic Relationships
357	353	Pelvic Ligaments
358	354	Female Perineum and External Genitalia (Pudendum or Vulva)
359	355	Female Perineum (Superficial Dissection)
360	356	Female Perineum and Deep Perineum
361	357	Female Perineal Spaces
362	358	Male Perineum and External Genitalia (Superficial Dissection)
363	359	Male Perineum and External Genitalia (Deeper Dissection)
364	360	Penis
365	361	Male Perineal Spaces
366	362	Prostate Gland and Seminal Vesicles
367	363	Urethra
368	364	Descent of Testis
369	365	Scrotum and Contents
370	366	Homologues of External Genitalia
371	367	Homologues of Internal Genitalia
372	368	Testis, Epididymis, and Ductus Deferens
373	369	Rectum in Situ: Female and Male
374	370	Ischioanal Fossae
375	371	Rectum and Anal Canal
376	372	Anorectal Musculature
377	373	External Anal Sphincter Muscle: Perineal Views
378	374	Actual and Potential Perineopelvic Spaces
379	375 (<i>replaced</i>)	Pelvic Scans: Sagittal T2-Weighted MRIs
380	376	Arteries of Rectum and Anal Canal: Male Posterior View
381	377	Veins of Rectum and Anal Canal: Female Anterior View
382	378	Arteries and Veins of Pelvic Organs: Female Anterior View
383	379	Arteries and Veins of Testis: Anterior View
384	380	Arteries of Pelvis: Female
385	New	Arteries and Veins of Pelvis: Male
386	382	Arteries and Veins of Perineum and Uterus
387	383	Arteries and Veins of Perineum: Male

7e Plate#	6e Plate#	Plate Title
388	384	Lymph Vessels and Nodes of Pelvis and Genitalia: Female
389	385	Lymph Vessels and Nodes of Perineum: Female
390	386	Lymph Vessels and Nodes of Pelvis and Genitalia: Male
391	387	Nerves of External Genitalia: Male
392	388	Nerves of Pelvic Viscera: Male
393	389	Nerves of Perineum: Male
394	390	Nerves of Pelvic Viscera: Female
395	391/New	Nerves of Perineum and External Genitalia: Female
395	New	Nerves of Perineum and External Genitalia: Female
396	392	Neuropathways in Parturition
397	393	Innervation of Female Reproductive Organs: Schema
398	394	Innervation of Male Reproductive Organs: Schema
399	395	Innervation of Urinary Bladder and Lower Ureter: Schema
400	396	Male Pelvis: Cross Section of Bladder–Prostate Gland Junction
401	397	Female Pelvis: Cross Section of Vagina and Urethra
402	398	Upper Limb: Surface Anatomy
403	399	Dermatomes of Upper Limb and Segmental Nerve Function
404	400	Cutaneous Innervation of Upper Limb
405	401	Cutaneous Nerves and Superficial Veins of Proximal Upper Limb
406	402	Cutaneous Nerves and Superficial Veins of Forearm and Hand
407	403	Lymph Vessels and Nodes of Upper Limb
408	404	Clavicle and Sternoclavicular Joint
409	405	Humerus and Scapula: Anterior Views
410	406	Humerus and Scapula: Posterior Views
411	407 (<i>replaced</i>)	Shoulder: Anteroposterior Radiograph
412	408	Shoulder with Details of Glenohumeral Joint
413	409	Muscles of Shoulder
414	410	Axilla: Posterior Wall
415	411	Muscles of Rotator (Compressor) Cuff
416	412	Pectoral, Clavipectoral, and Axillary Fasciae
417	413	Scapulothoracic and Shoulder Dissection
418	414	Axillary Artery and Anastomoses Around Scapula
419	415	Axilla : Anterior View
420	416	Brachial Plexus: Schema
421	417	Muscles of Arm: Anterior Views
422	418	Muscles of Arm: Posterior Views
423	419	Brachial Artery in Situ
424	420B	Arteries of Arm and Proximal Forearm
425	421	Arm: Serial Cross Sections

7e Plate#	6e Plate#	Plate Title
426	422	Bones of Elbow
427	423 (replaced)	Elbow: Radiographs
428	424	Ligaments of Elbow
429	425	Bones of Forearm
430	426	Individual Muscles of Forearm: Rotators of Radius
431	427	Individual Muscles of Forearm: Extensors of Wrist and Digits
432	428	Individual Muscles of Forearm: Flexors of Wrist
433	429	Individual Muscles of Forearm: Flexors of Digits
434	430	Muscles of Forearm (Superficial Layer): Posterior View
435	431	Muscles of Forearm (Deeper Layer): Posterior View
436	432	Muscles of Forearm (Superficial Layer): Anterior View
437	433	Muscles of Forearm (Intermediate Layer): Anterior View
438	434	Muscles of Forearm (Deep Layer): Anterior View
439	437	Attachments of Muscles of Forearm: Anterior View
440	438	Attachments of Muscles of Forearm: Posterior View
441	436	Forearm: Serial Cross Sections, Anterior View
442	439	Carpal Bones
443	440	Movements of Wrist
444	441	Ligaments of Wrist
445	442	Ligaments of Wrist (continued)
446	443	Bones of Wrist and Hand
447	444	Wrist and Hand: Radiographs
448	445	Metacarpophalangeal and Interphalangeal Ligaments
449	446	Wrist and Hand: Superficial Palmar Dissections
450	447	Wrist and Hand: Deeper Palmar Dissections
451	448	Lumbrical Muscles and Bursae, Spaces, and Sheaths: Schema
452	449	Flexor Tendons, Arteries, and Nerves at Wrist
453	450	Bursae, Spaces, and Tendon Sheaths of Hand
454	451	Flexor and Extensor Tendons in Fingers
455	452	Intrinsic Muscles of Hand
456	453	Arteries and Nerves of Hand: Palmar Views
457	454	Wrist and Hand: Superficial Dissection
458	455	Wrist and Hand: Superficial Dorsal Dissection
459	456	Nerves and Arteries of Dorsal Hand and Wrist
460	457	Extensor Tendons at Wrist
461	458	Fingers
462	459	Cutaneous Innervation of Wrist and Hand
463	460	Arteries and Nerves of Upper Limb: Anterior View
464	461	Nerves of Upper Limb
465	462	Musculocutaneous Nerve: Anterior View
466	463	Median Nerve
467	464	Ulnar Nerve

7e Plate#	6e Plate#	Plate Title
468	465	Radial Nerve in Arm and Nerves of Posterior Shoulder: Posterior View
469	466	Radial Nerve in Forearm and Hand
470	467 (replaced)	Shoulder MRI and CT Scan
471	468	Lower Limb: Surface Anatomy
472	469	Dermatomes of Lower Limb and Segmental Nerve Function
473	470	Superficial Nerves and Veins of Lower Limb: Anterior View
474	471	Superficial Nerves and Veins of Lower Limb: Posterior View
475	472	Lymph Vessels and Nodes of Lower Limb
476	473	Coxal Bone
477	474	Hip Joint
478	475 (replaced)	Hip Joint: Anteroposterior Radiograph
479	476	Femur
480	477	Bony Attachments of Muscles of Hip and Thigh: Anterior View
481	478	Bony Attachments of Muscles of Hip and Thigh: Posterior View
482	479	Muscles of Thigh: Anterior Views
483	480	Muscles of Thigh: Anterior Views (continued)
484	481	Muscles of Hip and Thigh: Lateral View
485	482	Muscles of Hip and Thigh: Posterior Views
486	483	Psoas and Iliacus Muscles
487	484	Lumbosacral and Coccygeal Plexuses
488	485	Lumbar Plexus
489	486	Sacral and Coccygeal Plexuses
490	487	Arteries and Nerves of Thigh: Anterior Views
491	488	Arteries and Nerves of Thigh: Anterior Views (continued)
492	489	Arteries and Nerves of Thigh: Posterior View
493	490	Nerves of Hip and Buttock
494	New	Hip Bursae: Posterior and Anterolateral Views
495	491	Arteries of Femoral Head and Neck
496	492	Thigh: Serial Cross Sections
497	493	Knee: Medial and Lateral Views
498	494	Knee: Anterior Views
499	495	Knee: Interior Views
500	496	Knee: Cruciate and Collateral Ligaments
501	497	Knee: Anteroposterior Radiograph and Posterior View
502	498	Knee: Posterior and Sagittal Views
503	499B	Arteries of Lower Limb: Schema
504	500	Tibia and Fibula
505	501	Tibia and Fibula (continued)
506	502	Attachments of Muscles of Leg

7e Plate#	6e Plate#	Plate Title
507	503	Muscles of Leg (Superficial Dissection): Posterior View
508	504	Muscles of Leg (Intermediate Dissection): Posterior View
509	505	Muscles of Leg (Deep Dissection): Posterior View
510	506	Muscles of Leg: Lateral View
511	507	Muscles of Leg (Superficial Dissection): Anterior View
512	508	Muscles of Leg (Deep Dissection): Anterior View
513	New	Venous Drainage of Leg
514	510	Leg: Cross Sections and Fascial Compartments
515	511	Bones of Foot
516	512	Bones of Foot (continued)
517	513	Calcaneus
518	514	Ligaments and Tendons of Ankle
519	515	Ligaments and Tendons of Foot: Plantar View
520	516	Tendon Sheaths of Ankle
521	517	Muscles of Dorsum of Foot: Superficial Dissection
522	518	Dorsum of Foot: Deep Dissection
523	519	Plantar Region of Foot: Superficial Dissection
524	520	Muscles of Plantar Region of Foot: First Layer
525	521	Muscles of Plantar Region of Foot: Second Layer
526	522	Muscles of Plantar Region of Foot: Third Layer
527	523	Interosseous Muscles and Deep Arteries of Foot
528	524	Interosseous Muscles of Foot
529	525	Femoral Nerve and Lateral Femoral Cutaneous Nerve
530	526	Obturator Nerve
531	527	Sciatic Nerve and Posterior Femoral Cutaneous Nerve
532	528	Tibial Nerve
533	529	Common Fibular Nerve
534	530 (<i>replaced</i>)	Hip MRI and 3D CT
535	531	Ankle: Radiographs
Electronic Bonus Plates		
BP 1	BS15	Cross Section of Skin
BP 2	NS1	Pilosebaceous Unit
BP 3	BS12	Major Body Cavities
BP 4	BS17	Skeletal System: Axial and Appendicular Skeletons
BP 5	BS20	Types of Synovial Joints
BP 6	BS19	Joints: Connective Tissues and Articular Cartilage
BP 7	BS18	Architecture of Bone
BP 8	BS21	Muscular System
BP 9	BS11	Overview of the Gastrointestinal System
BP 10	BS26	Overview of the Endocrine System
BP 11	BS24	Neurons and Synapses
BP 12	BS10	Features of a Typical Peripheral Nerve
BP 13	NS9	Sites of Visceral Referred Pain
BP 14	BS4	General Organization of the Cardiovascular System
BP 15	BS3	Cardiovascular System: Composition of Blood

7e Plate#	6e Plate#	Plate Title
BP 16	BS23	Arterial Wall
BP 17	New	3D Skull Reconstruction CTs
BP 18	BP1	Degenerative Changes in Cervical Vertebrae
BP 19	BP2	Atlantooccipital Junction
BP 20	BP3	Muscles of Facial Expression: Anterior View
BP 21	NS8	Musculature of Face
BP 22	43	Paranasal Sinuses
BP 23	BP4	Subclavian Artery
BP 24	New	Opening of the Mandible
BP 25	61	Afferent Innervation of Oral Cavity and Pharynx
BP 26	85	Fasciae of Orbit and Eyeball
BP 27	BP46	Tympanic Cavity
BP 28	NS2	Anatomy of the Pediatric Ear
BP 29	100	Auditory Tube (Eustachian)
BP 30	149	Arteries and Veins of Hypothalamus and Hypophysis
BP 31	150	Cranial Imaging (MRV and MRA)
BP 32	New	Axial and Coronal MRIs of Brain
BP 33	BP45	Vertebral Ligaments
BP 34	New	Cervical Spine: Radiographs
BP 35	New	Cervical Spine: MRI and Radiograph
BP 36	New	Thoracolumbar Spine: Lateral Radiograph
BP 37	BP15	Lumbar Vertebrae: Radiographs
BP 38	New	Lumbar Spine: MRIs
BP 39	BP5	Sympathetic Nervous System: General Topography
BP 40	BP6	Parasympathetic Nervous System: General Topography
BP 41	BP7	Cholinergic and Adrenergic Synapses: Schema
BP 42	BP44	Vertebral Veins: Detail Showing Venous Communications
BP 43	BP8	Spinal Cord Cross Sections: Fiber Tracts
BP 44	BS8	Respiratory System
BP 45	BP9	Cervical Ribs and Related Anomalies
BP 46	BP48	Muscle Attachments of Ribs
BP 47	BP10	Muscles of Respiration
BP 48	201	Intrapulmonary Airways: Schema
BP 49	202	Intrapulmonary Blood Circulation: Schema
BP 50	BS22/New	Gas Exchange
BP 51	New	Anterior Aspect of Heart
BP 52	BP49	Coronary Arteries: Right Anterior Oblique Views with Arteriograms
BP 53	BP12	Coronary Arteries and Cardiac Veins: Variations
BP 54	BP14	Intrinsic Nerves and Variations in Nerves of Esophagus
BP 55	BP13	Arteries of Esophagus: Variations
BP 56	BP16	Thorax: Coronal Section (Midaxillary Line, Tracheal Bifurcation, Left Atrium)
BP 57	New	Thorax: Coronal CTs

7e Plate#	6e Plate#	Plate Title
BP 58	BP17	Inguinal and Femoral Regions
BP 59	BP18	Indirect Inguinal Hernia
BP 60	BP19	Variations in Position and Contour of Stomach in Relation to Body Habitus
BP 61	BP51	Layers of Duodenal Wall
BP 62	275B, 281, 306	CT and MRCP Showing Appendix, Gallbladder, and Ducts; Nerve Branches of Hepatic Artery
BP 63	BP22	Topography of Liver
BP 64	BP23	Variations in Form of Liver
BP 65	BP21	Sigmoid Colon: Variations in Position
BP 66	BP20	Variations in Arterial Supply to Cecum and Posterior Peritoneal Attachment of Cecum
BP 67	BP26	Variations in Pancreatic Duct
BP 68	BP25	Variations in Cystic, Hepatic, and Pancreatic Ducts
BP 69	BP28	Variations in Cystic Arteries
BP 70	BP27	Variations in Hepatic Arteries
BP 71	BP32	Variations and Anomalies of Hepatic Portal Vein
BP 72	BP29	Variations in Celiac Trunk
BP 73	BP30	Variations in Colic Arteries
BP 74	BP31	Variations in Colic Arteries (continued)
BP 75	BP34	Variations in Renal Artery and Vein
BP 76	BS30	Histology of Renal Corpuscle
BP 77	BP41	Nephron and Collecting Tubule: Schema
BP 78	BP42	Blood Vessels in Parenchyma of Kidney: Schema
BP 79	293	Lymph Vessels and Nodes of Stomach
BP 80	294	Lymph Vessels and Nodes of Pancreas
BP 81	295	Lymph Vessels and Nodes of Small Intestine
BP 82	296	Lymph Vessels and Nodes of Large Intestine
BP 83	BP33	Lymph Vessels and Nodes of Liver
BP 84	BP43	Schematic Cross Section of Abdomen at Middle T12
BP 85	BP35	Transverse Section of Abdomen: Level of L5, Near Transtuberular Plane
BP 86	BP36	Transverse Section of Abdomen: Level of S1, Anterior Superior Iliac Spine
BP 87	New	Axial CT Image of Upper Abdomen
BP 88	NS3	Fasciae of Male and Female Pelvis and Perineum
BP 89	BP50	Male and Female Cystourethrograms
BP 90	BP37	Female Urethra
BP 91	BS29	Genetics of Reproduction
BP 92	BS27	Menstrual Cycle
BP 93	BS28	Testes
BP 94	349	Uterine Development
BP 95	BP39	Ovary, Ova, and Follicles
BP 96	BP40	Variations in Hymen
BP 97	BP47	Cross Section Through Prostate
BP 98	381	Arteries and Veins of Pelvis: Male

7e Plate#	6e Plate#	Plate Title
BP 99	New	Veins of Upper Limb
BP 100	420	Arteries of Arm and Proximal Forearm
BP 101	435	Arteries of Forearm and Hand
BP 102	BP38	Ligaments of Wrist
BP 103	New	Flexor and Extensor Zones of Hand
BP 104	New	Section Through Metacarpal and Distal Carpal Bones
BP 105	New	Cross Section of Hand: Axial View
BP 106	New	Cross Section of Hand: Axial View (continued)
BP 107	New	Veins of Lower Limb
BP 108	509	Arteries of Thigh and Knee
BP 109	New	Cross-Sectional Anatomy of Hip: Axial View
BP 110	499	Arteries of Knee and Foot
BP 111	BP54	Leg: Serial Cross Sections
BP 112	New	Osteology of Knee
BP 113	New	Knee Radiograph: Lateral View
BP 114	NS6	Anatomy of Foot: Nerves and Arteries
BP 115	New	Cross-Sectional Anatomy of Ankle and Foot
BP 116	New	Cross-Sectional Anatomy of Ankle and Foot (continued)
BP 117	BS16	Anatomy of the Toenail