

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
1	1	Body Planes and Terms of Relationship	S-1
2	2	Body Parts: Anterior View of Female	S-2
3	3	Body Parts: Posterior View of Male	S-3
4	14	Major Arteries and Pulse Points	S-303
5	15	Major Systemic Veins of Cardiovascular System	S-304
6	4	Overview of Nervous System	S-15
7	16	Overview of Lymph Vessels and Lymphoid Organs	S-343
8	22	Surface Anatomy of Head and Neck	S-5
9	23	Cutaneous Nerves of Head and Neck	S-185
10	24	Superficial Arteries and Veins of Face and Scalp	S-322
11	25	Skull: Anterior View	S-123
12	26	Skull: Radiographs	S-124
13	27	Skull: Lateral View	S-125
14	28	Skull: Lateral Radiograph	S-126
15	29	Cranium: Midsagittal Section	S-129
16	30	Calvaria	S-128
17	31	Cranial Base: Inferior View	S-131
18	32	Cranial Base: Superior View	S-132
19	33	Foramina and Canals of Cranial Base: Inferior View	S-133
20	34	Foramina and Canals of Cranial Base: Superior View	S-134
21	35	Cranium of Newborn	S-127
22	36	Bony Framework of Head and Neck	S-359
23	38	Cranium: Posterior and Lateral Views	S-130
24	39	Mandible	S-135
25	42	Temporomandibular Joint	S-136
26	43	Cervical Vertebrae: Atlas and Axis	S-140
27	44	Cervical Vertebrae	S-143
28	45	Cervical Part of Spinal Column	S-139
29	46	External Craniocervical Ligaments	S-141
30	47	Internal Craniocervical Ligaments	S-142
31	48	Muscles of Facial Expression: Lateral View	S-184
32	49	Muscles of Neck: Anterior View	S-190
33	51	Fascial Layers of Neck	S-196
34	52	Cervical Fasciae	S-197
35	53	Infrahyoid and Suprahyoid Muscles	S-191
36	54	Muscles of Neck: Lateral View	S-192
37	55	Anterior and Lateral Cervical Muscles	S-193
38	50	Superficial Veins of Neck	S-329
39	56	Nerves of Neck	S-194
40	57	Nerves of Neck and Cervical Plexus	S-195
41	58	Carotid Arteries	S-324
42 (top)	59	Skeleton of Nose	S-122
42 (bottom)	60	Muscles, Nerves, and Arteries of Face	S-60
43	61	Lateral Wall of Nasal Cavity	S-361

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
44	62	Lateral Wall of Nasal Cavity of Cranium	S-362
45	63	Medial Wall of Nasal Cavity (Nasal Septum)	S-360
46	64	Nerves of Nasal Cavity	S-364
47	BP 21	Arteries of Nasal Cavity: Bony Nasal Septum Turned Up	S-BP 59
48	66	Nerves of Nasal Cavity: Bony Nasal Septum Turned Up	S-365
49	BP 22	Nose and Maxillary Sinus: Transverse Section	S-BP 60
50	69	Paranasal Sinuses: Coronal and Transverse Sections	S-368
51	67	Paranasal Sinuses: Paramedian Views	S-369
52	68	Paranasal Sinuses: Changes with Age	S-370
53	70	Salivary Glands	S-396
54	71	Facial Nerve Branches and Parotid Gland	S-64
55	72	Muscles of Mastication: Masseter and Temporalis Muscle	S-186
56	73	Muscles of Mastication: Pterygoid Muscles	S-187
57	74	Maxillary Artery	S-189
58	76	Superficial Temporal and Maxillary Arteries	S-325
59	77	Mandibular Nerve (CN V <sub>3</sub> )	S-62
60	78	Infratemporal Fossa	S-63
61	79	Ophthalmic and Maxillary Nerves	S-61
62	80	Autonomic Innervation of Nasal Cavity	S-366
63	81	Nerves and Arteries of Midface	S-371
64	82	Orientation of Nerves and Vessels of Cranial Base	S-71
65	83	Inspection of Oral Cavity	S-397
66	84	Afferent Innervation of Oral Cavity and Tongue	S-406
67	85	Roof of Oral Cavity	S-398
68	86	Tongue and Salivary Glands: Sections	S-400
69	87	Suprahyoid Muscles	S-399
70	88	Tongue	S-401
71	89	Dorsum of Tongue	S-402
72	90	Fauces	S-403
73	40	Teeth	S-404
74	41	Tooth	S-405
75	92	Muscles of Pharynx: Partially Opened Posterior View	S-409
76	91	Posterior View of Pharynx: Nerves and Vessels	S-72
77	95	Pharynx: Medial View	S-372
78	96	Muscles of Pharynx: Medial View	S-408
79	93	Pharynx: Opened Posterior View	S-373
80	94	Pharyngoesophageal Junction	S-374
81	97	Muscles of Pharynx: Lateral View	S-407
82	98	Nerves of Oral and Pharyngeal Regions	S-73
83	99	Arteries of Head and Neck	S-323
84	100	Veins of Head and Neck	S-328
85	101	Lymph Nodes of Head and Neck	S-344
86	102	Lymph Nodes of Pharynx and Tongue	S-345
87	103	Thyroid Gland: Anterior View	S-525
88	104	Thyroid Gland: Posterior View	S-526

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
89	105	Thyroid and Parathyroid Glands	S-527
90	106	Cartilages of Larynx	S-375
91	107	Intrinsic Muscles of Larynx	S-376
92	108	Nerves and Coronal Section of Larynx	S-378
93	109	Action of Intrinsic Muscles of Larynx	S-377
94	110	Eyelids	S-82
95	111	Lacrimal Apparatus	S-83
96	112	Extrinsic Eye Muscles	S-84
97	113	Nerves of Orbit	S-85
98	114	Superior and Anterior Views of Orbit	S-86
99	115	Arteries and Veins of Orbit and Eyelids	S-87
100	116	Eyeball: Transverse Section	S-88
101	117	Anterior and Posterior Chambers of Eyeball	S-89
102	118	Lens and Supporting Structures	S-90
103	119	Intrinsic Arteries and Veins of Eye	S-91
104	120	Vascular Supply of Eye	S-92
105	121	Ear and Course of Sound in Cochlea	S-93
106	122	External Ear and Tympanic Cavity	S-94
107	123	Tympanic Cavity	S-95
108	124	Bony and Membranous Labyrinths	S-96
109	125	Bony and Membranous Labyrinths: Schema and Section	S-97
110	126	Orientation of Labyrinths in Cranium	S-98
111	127	Meninges and Diploic Veins	S-26
112	128	Meningeal Arteries	S-27
113	129	Meninges and Superficial Cerebral Veins	S-28
114	130	Dural Venous Sinuses: Sagittal Section	S-29
115	131	Dural Venous Sinuses: Cranial Base	S-30
116	132	Brain: Lateral Views	S-31
117	133	Brain: Medial Views	S-32
118	134	Brain: Inferior View	S-33
119	135	Ventricles of Brain	S-34
120	136	Circulation of Cerebrospinal Fluid	S-35
121	137	Basal Nuclei	S-36
122	138	Thalamus and Related Structures	S-37
123	139	Hippocampus and Fornix	S-38
124	140	Brain Stem	S-40
125	141	Ventricles and Cerebellum	S-41
126	142	Cerebellum	S-42
127	143	Cranial Nerve Nuclei in Brain Stem: Schema (Posterior View)	S-54
128	144	Cranial Nerve Nuclei in Brain Stem: Schema (Medial View)	S-55
129	145	Cranial Nerves: Schema of Motor and Sensory Distribution	S-53
130	146	Olfactory Nerve (CN I) and Olfactory Pathways: Schema	S-56
131	147	Optic Nerve (CN II) and Visual Pathway: Schema	S-57
132	148	Oculomotor (CN III), Trochlear (CN IV), and Abducens (CN VI) Nerves	S-58
133	149	Trigeminal Nerve (CN V): Schema	S-59

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
134	150	Facial Nerve (CN VII): Schema	S-65
135	151	Vestibulocochlear Nerve (CN VIII): Schema	S-66
136	152	Glossopharyngeal Nerve (CN IX): Schema	S-67
137	153	Vagus Nerve (CN X): Schema	S-68
138	154	Accessory Nerve (CN XI): Schema	S-69
139	155	Hypoglossal Nerve (CN XII): Schema	S-70
140	156	Cervical Plexus: Schema	S-74
141	157	Autonomic Nerves in Neck	S-76
142	158	Autonomic Nerves in Head	S-77
143	159	Ciliary Ganglion: Schema	S-78
144	160	Pterygopalatine and Submandibular Ganglia: Schema	S-79
145	161	Otic Ganglion: Schema	S-80
146	162	Taste Pathways: Schema	S-81
147	163	Arteries to Brain and Meninges	S-326
148	164	Internal Carotid Artery in Petrous Part of Temporal Bone	S-327
149	165	Arteries to Brain: Schema	S-43
150	166	Arteries of Brain: Inferior Views	S-44
151	167	Cerebral Arterial Circle (of Willis)	S-45
152	168	Arteries of Brain: Frontal View and Section	S-46
153	169	Arteries of Brain: Lateral and Medial Views	S-47
154	170	Arteries of Brain: Branches of Vertebral and Basilar Arteries	S-48
155	171	Veins of Posterior Cranial Fossa	S-49
156	172	Deep Veins of Brain	S-50
157	173	Subependymal Veins of Brain	S-51
158	174	Hypothalamus and Hypophysis	S-524
159	176	Cranial Imaging (MRA and MRV)	S-52
160	177	Cranial Imaging (MRI)	S-39
161	178	Surface Anatomy of Back	S-6
162	179	Vertebral Column	S-137
163	180	Thoracic Vertebrae	S-144
164	181	Lumbar Vertebrae	S-145
165	182	Vertebrae: Radiograph and MRI	S-138
166	183	Sacrum and Coccyx	S-146
167	184	Ligaments of Vertebral Column: Lumbosacral Region	S-147
168	185	Joints of Vertebral Column: Lumbar Region	S-148
169	186	Spinal Cord and Spinal Nerves	S-16
170	187	Spinal Nerve Roots and Vertebrae	S-18
171	188	Dermatomes	S-19
172	6	Sympathetic Nervous System: Schema	S-20
173	7	Parasympathetic Nervous System: Schema	S-21
174	189	Spinal Meninges and Nerve Roots	S-17
175	190	Spinal Nerve, Roots, and Rami	S-22
176	191	Arteries of Spinal Cord: Schema	S-23
177	192	Arteries of Spinal Cord: Intrinsic Distribution	S-24
178	193	Veins of Spinal Cord and Vertebral Column	S-25

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
179	194	Veins of Vertebral Column: Vertebral Veins	S-330
180	195	Muscles of Back: Superficial Layer	S-199
181	196	Muscles of Back: Intermediate Layer	S-200
182	197	Muscles of Back: Deep Layer	S-201
183	198	Nerves of Back	S-198
184	199	Nerves of Back of Neck	S-202
185	200	Lumbar Region of Back: Cross Section	S-545
186	201	Typical Thoracic Spinal Nerve	S-100
187	202	Surface Anatomy of Thorax	S-7
188	205	Mammary Glands	S-473
189	206	Arteries of Breast	S-474
190	207	Lymph Vessels and Lymph Nodes of Breast	S-348
191	208	Lymphatic Drainage of Breast	S-349
192	203	Bony Framework of Thorax	S-149
193	204	Ribs and Associated Joints	S-150
194	209	Anterior Thoracic Wall: Superficial Dissection	S-203
195	210	Anterior Thoracic Wall: Deeper Dissection	S-204
196	211	Anterior Thoracic Wall: Internal View	S-205
197	212	Intercostal Nerves and Arteries	S-206
198	213	Veins of Thoracic Wall	S-338
199	214	Phrenic Nerve and Relationship to Pericardium	S-75
200	215	Diaphragm: Thoracic Surface	S-207
201	216	Diaphragm: Abdominal Surface	S-208
202	217	Lungs in Thorax: Anterior View	S-385
203	218	Lungs in Thorax: Posterior View	S-386
204	219	Lungs in Situ: Anterior View	S-387
205	221	Lungs: Medial Views	S-388
206	223	Bronchopulmonary Segments: Anterior and Posterior Views	S-381
207	224	Bronchopulmonary Segments: Medial and Lateral Views	S-382
208	225	Trachea and Major Bronchi	S-379
209	226	Bronchi and Intrapulmonary Airways	S-380
210	220	Great Vessels of Mediastinum	S-389
211	222	Bronchial Arteries and Veins	S-383
212	228	Lymph Vessels of Thorax and Pulmonary and Mediastinal Lymph No	S-350
213	229	Autonomic Nerves of Thorax	S-101
214	230	Innervation of Tracheobronchial Tree: Schema	S-384
215	231	Heart in Situ	S-307
216	232	Heart: Anterior Exposure	S-309
217	234	Heart: Radiographs and CT Angiogram	S-321
218	235	Heart: Base and Diaphragmatic Surface	S-310
219	236	Pericardial Sac and Pericardial Cavity	S-308
220	237	Mediastinum: Cross Section	S-539
221	238	Thorax: Coronal Section of Heart and Ascending Aorta	S-534
222	239	Coronary Arteries and Cardiac Veins	S-317
223	240	Coronary Arteries: Imaging	S-318

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
224	241	Right Atrium and Ventricle	S-311
225	242	Left Atrium and Ventricle	S-312
226	243	Valvular Complex of Heart	S-314
227	244	Valvular Complex of Heart (Continued)	S-315
228	245	Atria, Ventricles, and Interventricular Septum	S-316
229	248	Conducting System of Heart	S-319
230	249	Nerves of Thorax	S-99
231	250	Innervation of Heart: Schema	S-320
232	BP 52	Innervation of Blood Vessels: Schema	S-BP 46
233	247	Prenatal and Postnatal Circulation	S-305
234	251	Mediastinum: Right Lateral View	S-390
235	252	Mediastinum: Left Lateral View	S-391
236	254	Esophagus in Situ	S-410
237	255	Esophagus: Constrictions and Relations	S-411
238	256	Musculature of Esophagus	S-412
239	257	Esophagogastric Junction	S-413
240	258	Arteries of Esophagus	S-339
241	259	Veins of Esophagus	S-340
242	260	Lymph Vessels and Lymph Nodes of Esophagus	S-351
243	261	Nerves of Esophagus	S-447
244	262	Thorax: Axial CT Images	S-540
245	263	Cross Section of Thorax at T3 Vertebral Level	S-535
246	264	Cross Section of Thorax at T3/T4 Disc Level	S-536
247	265	Cross Section of Thorax at T4/T5 Disc Level	S-537
248	266	Cross Section of Thorax at T7 Vertebral Level	S-538
249	267	Surface Anatomy of Abdomen	S-8
250	268	Bony Framework of Abdomen	S-151
251	269	Regions and Planes of Abdomen	S-395
252	270	Anterior Abdominal Wall: Superficial Dissection	S-211
253	271	Anterior Abdominal Wall: Intermediate Dissection	S-212
254	272	Anterior Abdominal Wall: Deep Dissection	S-213
255	273	Rectus Sheath: Cross Section	S-214
256	274	Anterior Abdominal Wall: Internal View	S-217
257	275	Posterolateral Abdominal Wall	S-210
258	276	Arteries of Anterior Abdominal Wall	S-336
259	277	Veins of Anterior Abdominal Wall	S-337
260	278	Nerves of Anterior Abdominal Wall	S-102
261	279	Intercostal Nerves	S-209
262	280	Inguinal Region: Dissections	S-216
263	281	Inguinal Canal and Spermatic Cord	S-215
264	282	Femoral Sheath and Inguinal Canal	S-218
265	283	Posterior Abdominal Wall: Internal View	S-219
266	284	Arteries of Posterior Abdominal Wall	S-341
267	285	Veins of Posterior Abdominal Wall	S-342
268	286	Lymph Vessels and Lymph Nodes of Posterior Abdominal Wall	S-352

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
269	287	Nerves of Posterior Abdominal Wall	S-103
270	288	Greater Omentum and Abdominal Viscera	S-423
271	289	Mesenteries and Suspensory Muscle of Duodenum	S-422
272	290	Mesocolons and Root of Mesentery	S-424
273	291	Omental Bursa: Stomach Reflected	S-416
274	292	Omental Bursa: Cross Section	S-417
275	293	Peritoneum of Posterior Abdominal Wall	S-419
276	294	Stomach in Situ	S-415
277	295	Mucosa of Stomach	S-414
278	296	Duodenum in Situ	S-420
279	297	Mucosa and Musculature of Small Intestine	S-421
280	298	Ileocecal Junction	S-425
281	299	Cecum and Ileal Orifice	S-426
282	300	Vermiform Appendix	S-427
283	301	Mucosa and Musculature of Large Intestine	S-428
284	302	Surfaces and Bed of Liver	S-429
285	303	Liver in Situ: Vascular and Duct Systems	S-430
286	304	Liver Structure: Schema	S-431
287	305	Gallbladder, Extrahepatic Bile Ducts, and Pancreatic Duct	S-432
288	306	Pancreas in Situ	S-433
289	307	Spleen	S-434
290	308	Arteries of Stomach, Liver, and Spleen	S-435
291	310	Arteries of Liver, Pancreas, Duodenum, and Spleen	S-436
292	311	Celiac Arteriogram and CT Angiogram	S-437
293	312	Arteries of Duodenum and Head of Pancreas	S-438
294	313	Arteries of Small Intestine	S-439
295	314	Arteries of Large Intestine	S-440
296	315	Veins of Stomach, Duodenum, Pancreas, and Spleen	S-442
297	316	Veins of Small Intestine	S-443
298	317	Veins of Large Intestine	S-444
299	318	Hepatic Portal Vein, Tributaries, and Portacaval Anastomoses	S-446
300	319	Autonomic Nerves and Ganglia of Abdomen	S-105
301	320	Autonomic Innervation of Stomach and Duodenum	S-448
302	321	Autonomic Innervation of Stomach and Duodenum (Continued)	S-449
303	325	Autonomic Innervation of Esophagus, Stomach, and Duodenum: Scl	S-450
304	322	Autonomic Innervation of Small Intestine	S-451
305	323	Autonomic Innervation of Large Intestine	S-452
306	324	Autonomic Innervation of Intestine: Schema	S-453
307	326	Autonomic Reflex Pathways: Schema	S-454
308	327	Enteric Plexuses of Intestine	S-455
309	328	Autonomic Innervation of Liver: Schema	S-456
310	329	Autonomic Innervation of Pancreas: Schema	S-457
311	330	Kidneys in Situ: Anterior Views	S-459
312	331	Kidneys in Situ: Posterior Views	S-460
313	332	Suprarenal Glands	S-531

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
314	333	Gross Structure of Kidney	S-462
315	334	Intrarenal Arteries and Renal Segments	S-467
316	335	Ureters in Abdomen and Pelvis	S-463
317	336	Arteries of Ureters and Urinary Bladder	S-468
318	337	Renal Fascia	S-461
319	338	Lymph Vessels and Lymph Nodes of Kidneys and Urinary Bladder	S-354
320	339	Autonomic Nerves of Kidneys, Ureters, and Urinary Bladder	S-469
321	340	Autonomic Innervation of Kidneys and Abdominal Part of Ureters: S	S-470
322	341	Autonomic Nerves of Suprarenal Glands: Dissection and Schema	S-533
323	342	Arteries and Veins of Suprarenal Glands in Situ	S-532
324	343	Abdominal Wall and Viscera: Paramedian Section	S-418
325	344	Lymphatic Drainage of Abdomen and Pelvis: Schema	S-353
326	345	Abdominal Scans: Axial CT Images	S-547
327	346	Abdominal Scans: Axial CT Images (Continued)	S-548
328	347	Cross Section at T10 Vertebral Level, Through Esophagogastric Junc	S-541
329	348	Cross Section at T12 Vertebral Level, Inferior to Xiphoid Process	S-542
330	349	Cross Section at T12/L1 Disc Level	S-543
331	350	Cross Section at L1/L2 Disc Level	S-544
332	351	Cross Section at L3/L4 Disc Level	S-546
333	352	Surface Anatomy of Pelvis	S-9
334	353	Bony Framework of Pelvis	S-475
335	354	Male and Female Pelvis: Radiographs	S-476
336	355	Sex Differences of Bony Pelvis: Measurements	S-477
337	356	Ligaments of Bony Pelvis	S-152
338	357	Ligaments of Hip Bone	S-154
339	358	Pelvic Diaphragm: Female	S-220
340	359	Pelvic Diaphragm (Female): Medial and Superior Views	S-479
341	360	Pelvic Diaphragm (Female): Inferior Views	S-480
342	361	Pelvic Diaphragm (Male): Superior View	S-481
343	362	Pelvic Diaphragm (Male): Inferior View	S-482
344	363	Pelvic Cavity: Female	S-483
345	364	Pelvic Viscera and Perineum: Female	S-485
346/BP95	365	Female Internal Genital Organs	S-529
347	366	Endopelvic Fascia	S-490
348	367	Pelvic Cavity: Male	S-484
349	368	Pelvic Viscera and Perineum: Male	S-495
350	369	Urinary Bladder: Orientation and Supports	S-464
351	370	Female Urethral Sphincters	S-466
352	371	Urinary Bladder: Female and Male	S-465
353	372	Uterus, Vagina, and Supporting Structures	S-488
354	373	Uterus: Fascial Ligaments	S-478
355	374	Uterus and Adnexa	S-487
356	375	Pelvic Viscera: Female	S-486
357	376	Pelvic Ligaments	S-489
358	377	Female Perineum and External Genitalia	S-491



7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
359	378	Female Perineum (Superficial Dissection)	S-492
360	379	Female Perineum (Deeper Dissection)	S-493
361	380	Female Perineal Spaces	S-494
362	381	Male Perineum and External Genitalia (Superficial Dissection)	S-500
363	382	Male Perineum and External Genitalia (Deeper Dissection)	S-501
364	383	Penis	S-502
365	384	Male Perineal Spaces	S-504
366	385	Prostate and Seminal Gland	S-496
367	386	Urethra	S-503
368	387	Descent of Testis	S-499
369	388	Scrotum and Contents	S-497
370	389	Homologues of External Genitalia	S-506
371	390	Homologues of Internal Genitalia	S-505
372	392	Testis, Epididymis, and Ductus Deferens	S-498
373	393	Rectum in Situ: Female and Male	S-221
374	394	Ischioanal Fossae	S-225
375	395	Rectum and Anal Canal	S-226
376	396	Anorectal Musculature	S-223
377	397	External Anal Sphincter: Perineal Views	S-224
378	398	Perineal and Pelvic Extraperitoneal Spaces: Actual and Potential	S-222
379	399	Pelvic Scans: Sagittal T2-Weighted MRIs	S-521
380	400	Arteries of Rectum and Anal Canal: Male Posterior View	S-441
381	401	Veins of Rectum and Anal Canal: Female Anterior View	S-445
382	402	Arteries and Veins of Pelvic Viscera: Female Anterior View	S-508
383	403	Arteries and Veins of Testis: Anterior View	S-510
384	404	Arteries of Pelvis: Female	S-507
385	405	Arteries and Veins of Pelvis: Male	S-509
386	406	Arteries and Veins of Perineum and Uterus	S-511
387	407	Arteries and Veins of Perineum: Male	S-512
388	408	Lymph Vessels and Lymph Nodes of Pelvis and Genitalia: Female	S-355
389	409	Inguinal Nodes and Lymph Vessels of Perineum: Female	S-356
390	410	Lymph Vessels and Lymph Nodes of Pelvis and Genitalia: Male	S-357
391	411	Nerves of External Genitalia: Male	S-518
392	412	Nerves of Pelvic Viscera: Male	S-517
393	413	Nerves of Perineum: Male	S-520
394	414	Nerves of Pelvic Viscera: Female	S-513
395	415	Nerves of Perineum and External Genitalia: Female	S-516
396	416	Neuropathways in Parturition	S-514
397	417	Innervation of Female Reproductive Organs: Schema	S-515
398	418	Innervation of Male Reproductive Organs: Schema	S-519
399	419	Innervation of Urinary Bladder and Lower Ureter: Schema	S-471
400	BP 94	Cross Section of Lower Pelvis	S-BP 104
401	421	Female Pelvis: Cross Section of Vagina and Urethra	S-550

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
402	422	Surface Anatomy of Upper Limb	S-10
403/472 top	5	Dermatomes of Upper and Lower Limbs	S-12
403/472 bottom	11	Segmental Motor Nerve Function	S-265
404	423	Cutaneous Innervation of Upper Limb	S-13
405	424	Superficial Veins of Proximal Upper Limb	S-228
406	425	Superficial Veins of Forearm and Hand	S-229
407	426	Lymph Vessels and Lymph Nodes of Upper Limb	S-346
408	429	Clavicle and Sternoclavicular Joint	S-156
409/410	427	Humerus and Scapula	S-155
410/409/4 08	428	Muscle Attachment Sites of Humerus, Scapula, and Clavicle	S-264
411	430	Shoulder: Anteroposterior Radiograph	S-158
412	431	Joints of Shoulder	S-157
413	432	Muscles of Shoulder	S-230
414	433	Axilla: Posterior Wall	S-236
415	434	Rotator Cuff Muscles	S-232
416	435	Pectoral, Clavipectoral, and Axillary Fasciae	S-231
417	436	Shoulder Region	S-235
418	437	Axillary Artery and Anastomoses Around Scapula	S-234
419	438	Axilla: Anterior View	S-237
420	439	Brachial Plexus: Schema	S-106
421	440	Muscles of Arm: Anterior Compartment	S-239
422	441	Muscles of Arm: Posterior Compartment	S-240
423	442	Brachial Artery in Situ	S-238
424	443	Arteries of Upper Limb	S-331
425	445	Arm: Serial Cross Sections	S-551
426	446	Bones of Elbow	S-159
427	447	Elbow: Radiographs	S-160
428	448	Ligaments of Elbow	S-161
429	449	Bones of Forearm	S-162
430	450	Muscles of Forearm: Pronators and Supinator	S-248
431	451	Muscles of Forearm: Extensors of Wrist and Digits	S-243
432	452	Muscles of Forearm: Flexors of Wrist	S-245
433	453	Muscles of Forearm: Flexors of Digits	S-246
434	454	Muscles of Forearm: Superficial Part of Posterior Compartment	S-242
435	455	Muscles of Forearm: Deep Part of Posterior Compartment	S-241
436	456	Muscles of Forearm: Superficial Part of Anterior Compartment	S-244
437	457	Muscles of Forearm: Anterior Compartment	S-247
438	458	Muscles of Forearm: Deep Part of Anterior Compartment	S-249
439	459	Attachments of Muscles of Forearm: Anterior View	S-262
440	460	Attachments of Muscles of Forearm: Posterior View	S-263
441	461	Forearm: Serial Cross Sections	S-552
442	462	Carpal Bones	S-163

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
443	463	Movements of Wrist	S-164
444	464	Ligaments of Wrist: Anterior View	S-165
445	465	Ligaments of Wrist: Posterior View	S-166
446	466	Bones of Hand	S-167
447	467	Wrist and Hand: Radiographs	S-168
448	468	Metacarpophalangeal and Interphalangeal Ligaments	S-169
449	469	Wrist and Hand: Superficial Palmar Dissections	S-250
450	470	Wrist and Hand: Deeper Palmar Dissections	S-251
451	471	Lumbrical Muscles, Midpalmar and Thenar Spaces, and Tendon Sheaths	S-252
452	472	Flexor Tendons, Arteries, and Nerves at Wrist	S-253
453	473	Spaces and Tendon Sheaths of Hand	S-254
454	474	Flexor and Extensor Tendons in Fingers	S-255
455	475	Muscles of Hand	S-256
456	476	Arteries of Hand: Palmar Views	S-257
457	477	Wrist and Hand: Superficial Lateral Dissection	S-259
458	478	Wrist and Hand: Superficial Dorsal Dissection	S-258
459	479	Nerves and Arteries of Dorsal Hand and Wrist	S-261
460	480	Extensor Tendons at Wrist	S-260
461	481	Fingers	S-553
462	482	Cutaneous Innervation of Wrist and Hand	S-14
463	483	Arteries and Nerves of Upper Limb: Anterior View	S-227
464	484	Nerves of Upper Limb	S-107
465	485	Musculocutaneous Nerve	S-108
466	486	Median Nerve	S-109
467	487	Ulnar Nerve	S-110
468	488	Radial Nerve in Arm and Nerves of Posterior Shoulder	S-111
469	489	Radial Nerve in Forearm and Hand	S-112
470	490	Shoulder MRI and CT	S-233
471	491	Surface Anatomy of Lower Limb	S-11
473	492	Superficial Veins of Lower Limb: Anterior View	S-266
474	493	Superficial Veins of Lower Limb: Posterior View	S-267
475	494	Lymph Vessels and Lymph Nodes of Lower Limb	S-347
476	495	Hip Bone	S-153
477	496	Hip Joint	S-170
478	497	Hip Joint: Anteroposterior Radiograph	S-171
479	500	Femur	S-172
480	498	Attachments of Muscles of Hip and Thigh: Anterior View	S-300
481	499	Attachments of Muscles of Hip and Thigh: Posterior View	S-301
482	502	Muscles of Thigh: Anterior Compartment	S-268
483	503	Muscles of Thigh: Medial Compartment	S-269
484	501	Muscles of Hip and Thigh: Lateral View	S-272
485	504	Muscles of Hip and Thigh: Posterior Views	S-273
486	505	Psoas and Iliacus Muscle	S-277
487	506	Lumbosacral Plexuses	S-104
488	507	Lumbar Plexus	S-113

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
489	508	Sacral and Coccygeal Plexuses	S-114
490	509	Arteries of Thigh: Anterior Views	S-270
491	510	Arteries of Thigh: Anterior View of Deeper Dissection	S-271
492	511	Arteries of Thigh: Posterior View	S-274
493	512	Nerves of Buttock	S-275
494	513	Hip Bursae: Posterior and Anterolateral Views	S-276
495	514	Arteries of Femoral Head and Neck	S-278
496	515	Thigh: Serial Cross Sections	S-554
497	516	Knee: Medial and Lateral Views	S-279
498	517	Knee: Anterior Views	S-280
499	518	Knee: Interior Views	S-281
500	519	Knee: Cruciate and Collateral Ligaments	S-173
501	520	Knee: Anteroposterior Radiograph and Posterior View	S-283
502	521	Knee: Posterior and Sagittal Views	S-282
503	522	Arteries of Lower Limb	S-333
504	524	Tibia and Fibula: Anterior and Posterior Views	S-174
505	525	Tibia and Fibula: Additional Views and Cross Section	S-175
506	526	Attachments of Muscles of Leg	S-299
507	527	Muscles of Leg: Superficial Part of Posterior Compartment	S-284
508	528	Muscles of Leg: Superficial Part of Posterior Compartment (Partial Dissection)	S-285
509	529	Muscles of Leg: Deep Part of Posterior Compartment	S-286
510	530	Muscles of Leg: Lateral Compartment	S-287
511	531	Muscles of Leg: Anterior Compartment	S-288
512	532	Muscles of Leg: Anterior Compartment (Continued)	S-289
513	533	Veins of Leg	S-335
514	534	Leg: Cross Sections and Compartments	S-555
515	535	Bones of Foot: Superior and Inferior Views	S-176
516	536	Bones of Foot: Lateral View	S-177
517	537	Calcaneus	S-178
518	538	Ligaments of Ankle and Foot	S-180
519	539	Ligaments of Foot: Plantar View	S-181
520	540	Tendon Sheaths of Ankle	S-290
521	541	Muscles of Dorsum of Foot: Superficial Dissection	S-291
522	542	Muscles of Dorsum of Foot: Deep Dissection	S-292
523	543	Sole of Foot: Superficial Dissection	S-293
524	544	Muscles of Sole of Foot: First Layer	S-294
525	545	Muscles of Sole of Foot: Second Layer	S-295
526	546	Muscles of Sole of Foot: Third Layer	S-296
527	547	Interosseous Muscles and Deep Arteries of Foot	S-297
528	548	Interosseous Muscles of Foot	S-298
529	550	Femoral Nerve and Lateral Femoral Cutaneous Nerve	S-115
530	551	Obturator Nerve	S-116
531	552	Sciatic Nerve and Posterior Femoral Cutaneous Nerve	S-117
532	553	Tibial Nerve	S-118

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
533	554	Common Fibular Nerve	S-119
534	555	Hip: MRI and 3D CT	S-182
535	556	Ankle: Radiographs	S-179
BP 1	12	Cross Section of Skin	S-4
BP 2	BP 1	Pilosebaceous Apparatus	S-BP1
BP 3	BP 2	Major Body Cavities	S-BP2
BP 4	8	Overview of Skeletal System	S-120
BP 5	9	Types of Synovial Joints	S-121
BP 6	BP 11	Joints: Connective Tissues and Articular Cartilage	S-BP 30
BP 7	BP 9	Architecture of Bone	S-BP 31
BP 8	BP 10	Muscle Structure	S-BP 34
BP 9	18	Overview of Digestive System	S-394
BP 10	21	Overview of Endocrine System	S-522
BP 11	BP 3	Neurons and Synapses	S-BP3
BP 12	BP 4	Features of a Typical Peripheral Nerve	S-BP4
BP 13	BP 5	Sites of Visceral Referred Pain	S-BP5
BP 14	13	Overview of Cardiovascular System	S-302
BP 15	BP 12	Cardiovascular System: Composition of Blood	S-BP 44
BP 16	BP 13	Arterial Wall	S-BP 45
BP 17	BP 16	3D Skull Reconstruction CTs	S-BP 19
BP 18	BP 17	Degenerative Changes in Cervical Vertebrae	S-BP 20
BP 19	BP 18	Atlantooccipital Junction	S-BP 21
BP 20	BP 19	Muscles of Facial Expression: Anterior View	S-BP 35
BP 21	BP 20	Musculature of Face	S-BP 36
BP 22	BP 23	Paranasal Sinuses	S-BP 61
BP 23	BP 24	Subclavian Artery	S-BP 49
BP 24	BP 25	Opening of Mandible	S-BP 37
BP 25	BP 26	Afferent Innervation of Oral Cavity and Pharynx	S-BP6
BP 26	BP 27	Fasciae of Orbit and Eyeball	S-BP7
BP 27	BP 28	Tympanic Cavity: Medial and Lateral Views	S-BP8
BP 28	BP 29	Anatomy of Pediatric Ear	S-BP9
BP 29	BP 30	Auditory Tube (Eustachian)	S-BP10
BP 30	175	Vasculature of Hypothalamus and Hypophysis	S-523
BP 31	BP 31	Cranial Imaging (MRV and MRA)	S-BP11
BP 32	BP 32	Axial and Coronal MRIs of Brain	S-BP12
BP 33	BP 33	Ligaments of Vertebral Column	S-BP 26
BP 34	BP 34	Cervical Spine: Radiographs	S-BP 22
BP 35	BP 35	Cervical Spine: MRI and Radiograph	S-BP 23
BP 36	BP 36	Thoracolumbar Spine: Lateral Radiograph	S-BP 28
BP 37	BP 37	Lumbar Vertebrae: Radiographs	S-BP 24
BP 38	BP 38	Lumbar Spine: MRIs	S-BP 25
BP 39	BP 6	Sympathetic Nervous System: General Topography	S-BP13
BP 40	BP 7	Parasympathetic Nervous System: General Topography	S-BP14
BP 41	BP 8	Cholinergic and Adrenergic Synapses: Schema	S-BP15
BP 42	BP 39	Vertebral Veins: Detail Showing Venous Communications	S-BP 27

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
BP 43	BP 40	Spinal Cord Cross Sections: Fiber Tracts	S-BP16
BP 44	17	Overview of Respiratory System	S-358
BP 45	BP 41	Cervical Ribs and Related Variations	S-BP 38
BP 46	BP 42	Muscle Attachments of Ribs	S-BP 39
BP 47	BP 43	Muscles of Respiration	S-BP 64
BP 48	BP 44	Intrapulmonary Airways: Schema	S-BP 62
BP 49	227	Intrapulmonary Blood Circulation: Schema	S-392
BP 50	BP 45	Anatomy of Ventilation and Respiration	S-BP 63
BP 51	233	Heart and Precordial Areas of Auscultation	S-306
BP 52	BP 46	Coronary Arteries: Right Anterolateral Views with Arteriograms	S-BP 47
BP 53	BP 47	Coronary Arteries and Cardiac Veins: Variations	S-BP 48
BP 54	BP 48	Intrinsic Nerves and Variations in Nerves of Esophagus	S-BP 65
BP 55	BP 49	Arteries of Esophagus: Variations	S-BP 66
BP 56	BP 50	Thorax: Coronal Section	S-BP 98
BP 57	BP 51	Thorax: Coronal CTs	S-BP 99
BP 58	BP 53	Inguinal and Femoral Regions	S-BP 40
BP 59	BP 54	Indirect Inguinal Hernia	S-BP 41
BP 60	BP 55	Variations in Position and Contour of Stomach in Relation to Body H	S-BP 67
BP 61	BP 56	Layers of Duodenal Wall	S-BP 68
BP 62	BP 57	CT and MRCP Showing Appendix, Gallbladder, and Ducts; Nerve Bra	S-BP 69
BP 63	BP 58	Topography of Liver	S-BP 70
BP 64	BP 59	Variations in Form of Liver	S-BP 71
BP 65	BP 60	Sigmoid Colon: Variations in Position	S-BP 72
BP 66	BP 61	Variations in Arterial Supply to Cecum and Posterior Peritoneal Atta	S-BP 80
BP 67	BP 62	Variations in Pancreatic Duct	S-BP 73
BP 68	BP 63	Variations in Cystic, Hepatic, and Pancreatic Ducts	S-BP 74
BP 69	BP 64	Variations in Cystic Arteries	S-BP 75
BP 70	BP 65	Variations in Hepatic Arteries	S-BP 76
BP 71	BP 66	Variations and Anomalies of Hepatic Portal Vein	S-BP 78
BP 72	BP 67	Variations in Celiac Trunk	S-BP 79
BP 73	BP 68	Variations in Colic Arteries	S-BP 81
BP 74	BP 69	Variations in Colic Arteries (Continued)	S-BP 82
BP 75	BP 70	Variations in Renal Artery and Vein	S-BP 88
BP 76	BP 71	Histology of Renal Corpuscle	S-BP 83
BP 77	BP 72	Nephron and Collecting Tubule: Schema	S-BP 84
BP 78	BP 73	Blood Vessels in Parenchyma of Kidney: Schema	S-BP 85
BP 79	BP 74	Lymph Vessels and Lymph Nodes of Stomach	S-BP 54
BP 80	BP 75	Lymph Vessels and Lymph Nodes of Pancreas	S-BP 55
BP 81	BP 76	Lymph Vessels and Lymph Nodes of Small Intestine	S-BP 56
BP 82	BP 77	Lymph Vessels and Lymph Nodes of Large Intestine	S-BP 57
BP 83	BP 78	Lymph Vessels and Lymph Nodes of Liver	S-BP 58
BP 84	BP 79	Schematic Cross Section of Abdomen at T12 Vertebral Level	S-BP 100
BP 85	BP 80	Transverse Section of Abdomen: L5 Vertebral Level, Near Transtube	S-BP 102
BP 86	BP 81	Transverse Section of Abdomen: S1 Vertebral Level, Anterior Superi	S-BP 103
BP 87	BP 82	Axial CT Image of Upper Abdomen	S-BP 101

7th edition --> 8th edition (REGIONAL)			
7e Plate #	8e Plate # (Regional)	Plate Title	8e Plate # (Systems)
BP 88	BP 84	Fasciae of Pelvis and Perineum: Male and Female	S-BP 90
BP 89	BP 85	Cystourethrograms: Male and Female	S-BP 87
BP 90	BP 86	Female Urethra	S-BP 86
BP 91	BP 87	Genetics of Reproduction	S-BP 89
BP 92	BP 88	Menstrual Cycle	S-BP 95
BP 93	391	Testes	S-530
BP 94	BP 89	Uterine Development	S-BP 91
BP 95/346	BP 90	Ovary, Oocytes, and Follicles	S-BP 96
BP 96	BP 91	Variations in Hymen	S-BP 92
BP 97	BP 92	Cross Section of Pelvis Through Prostate	S-BP 93
BP 98	BP 93	Arteries and Veins of Pelvis: Male (Featuring Prostate)	S-BP 94
BP 99	444	Veins of Upper Limb	S-332
BP 100	BP 96	Arteries of Arm and Proximal Forearm	S-BP 50
BP 101	BP 97	Arteries of Forearm and Hand	S-BP 51
BP 102	BP 98	Ligaments of Wrist: Posterior and Anterior Views	S-BP 29
BP 103	BP 99	Flexor and Extensor Zones of Hand	S-BP 42
BP 104	BP 100	Cross Sections Through Metacarpal and Distal Carpal Bones	S-BP 105
BP 105	BP 101	Cross Section of Hand: Axial View	S-BP 106
BP 106	BP 102	Cross Section of Hand: Axial View (Continued)	S-BP 107
BP 107	523	Veins of Lower Limb	S-334
BP 108	BP 103	Arteries of Knee and Foot	S-BP 52
BP 109	BP 104	Cross-Sectional Anatomy of Hip: Axial View	S-BP 108
BP 110	BP 105	Arteries of Thigh and Knee	S-BP 53
BP 111	BP 106	Leg: Serial Cross Sections	S-BP 109
BP 112	BP 107	Osteology of Knee	S-BP 32
BP 113	BP 108	Knee Radiograph: Lateral View	S-BP 33
BP 114	BP 109	Foot: Nerves and Arteries	S-BP 43
BP 115	BP 110	Cross-Sectional Anatomy of Ankle and Foot	S-BP 110
BP 116	BP 111	Cross-Sectional Anatomy of Foot	S-BP 111
BP 117	BP 112	Anatomy of Toenail	S-BP 112
New	BP 95	Endocrine Glands, Hormones, and Puberty	S-BP 97
New	BP 83	Arterial Variations and Collateral Supply of Liver and Gallbladder	S-BP 77
New	309	Celiac Trunk and Branches	S-528
New	549	Cross Section of Foot	S-556
New	37	Nasal Skeleton and Paranasal Sinuses	S-367
New	246	Heart Valves	S-313
New	65	Vasculature of Nasal Cavity	S-363
New	253	Phrenic Nerve	S-393
New	BP 14	Somatosensory System: Trunk and Limbs	S-BP17
New	BP 15	Pyramidal System	S-BP18
New	20	Overview of Reproductive System	S-472
New	19	Overview of Urinary System	S-458
New	10	Overview of Muscular System	S-183
New	75	Temporal and Infratemporal Fossae	S-188
New	420	Male Pelvis: Cross Section of Bladder–Prostate Junction	S-549

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
1	1	Body Planes and Terms of Relationship	S-1
2	2	Body Parts: Anterior View of Female	S-2
3	3	Body Parts: Posterior View of Male	S-3
4	6	Overview of Nervous System	S-15
5	403/472 top	Dermatomes of Upper and Lower Limbs	S-12
6	172	Sympathetic Nervous System: Schema	S-20
7	173	Parasympathetic Nervous System: Schema	S-21
8	BP 4	Overview of Skeletal System	S-120
9	BP 5	Types of Synovial Joints	S-121
10	New	Overview of Muscular System	S-183
11	403/472 bottom	Segmental Motor Nerve Function	S-265
12	BP 1	Cross Section of Skin	S-4
13	BP 14	Overview of Cardiovascular System	S-302
14	4	Major Arteries and Pulse Points	S-303
15	5	Major Systemic Veins of Cardiovascular System	S-304
16	7	Overview of Lymph Vessels and Lymphoid Organs	S-343
17	BP 44	Overview of Respiratory System	S-358
18	BP 9	Overview of Digestive System	S-394
19	New	Overview of Urinary System	S-458
20	New	Overview of Reproductive System	S-472
21	BP 10	Overview of Endocrine System	S-522
22	8	Surface Anatomy of Head and Neck	S-5
23	9	Cutaneous Nerves of Head and Neck	S-185
24	10	Superficial Arteries and Veins of Face and Scalp	S-322
25	11	Skull: Anterior View	S-123
26	12	Skull: Radiographs	S-124
27	13	Skull: Lateral View	S-125
28	14	Skull: Lateral Radiograph	S-126
29	15	Cranium: Midsagittal Section	S-129
30	16	Calvaria	S-128
31	17	Cranial Base: Inferior View	S-131
32	18	Cranial Base: Superior View	S-132
33	19	Foramina and Canals of Cranial Base: Inferior View	S-133
34	20	Foramina and Canals of Cranial Base: Superior View	S-134
35	21	Cranium of Newborn	S-127
36	22	Bony Framework of Head and Neck	S-359
37	New	Nasal Skeleton and Paranasal Sinuses	S-367
38	23	Cranium: Posterior and Lateral Views	S-130
39	24	Mandible	S-135
40	73	Teeth	S-404
41	74	Tooth	S-405
42	25	Temporomandibular Joint	S-136
43	26	Cervical Vertebrae: Atlas and Axis	S-140



8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
44	27	Cervical Vertebrae	S-143
45	28	Cervical Part of Spinal Column	S-139
46	29	External Craniocervical Ligaments	S-141
47	30	Internal Craniocervical Ligaments	S-142
48	31	Muscles of Facial Expression: Lateral View	S-184
49	32	Muscles of Neck: Anterior View	S-190
50	38	Superficial Veins of Neck	S-329
51	33	Fascial Layers of Neck	S-196
52	34	Cervical Fasciae	S-197
53	35	Infrahyoid and Suprahyoid Muscles	S-191
54	36	Muscles of Neck: Lateral View	S-192
55	37	Anterior and Lateral Cervical Muscles	S-193
56	39	Nerves of Neck	S-194
57	40	Nerves of Neck and Cervical Plexus	S-195
58	41	Carotid Arteries	S-324
59	42 (top)	Skeleton of Nose	S-122
60	42 (bottom)	Muscles, Nerves, and Arteries of Face	S-60
61	43	Lateral Wall of Nasal Cavity	S-361
62	44	Lateral Wall of Nasal Cavity of Cranium	S-362
63	45	Medial Wall of Nasal Cavity (Nasal Septum)	S-360
64	46	Nerves of Nasal Cavity	S-364
65	New	Vasculature of Nasal Cavity	S-363
66	48	Nerves of Nasal Cavity: Bony Nasal Septum Turned Up	S-365
67	51	Paranasal Sinuses: Paramedian Views	S-369
68	52	Paranasal Sinuses: Changes with Age	S-370
69	50	Paranasal Sinuses: Coronal and Transverse Sections	S-368
70	53	Salivary Glands	S-396
71	54	Facial Nerve Branches and Parotid Gland	S-64
72	55	Muscles of Mastication: Masseter and Temporalis Muscle	S-186
73	56	Muscles of Mastication: Pterygoid Muscles	S-187
74	57	Maxillary Artery	S-189
75	New	Temporal and Infratemporal Fossae	S-188
76	58	Superficial Temporal and Maxillary Arteries	S-325
77	59	Mandibular Nerve (CN V3)	S-62
78	60	Infratemporal Fossa	S-63
79	61	Ophthalmic and Maxillary Nerves	S-61
80	62	Autonomic Innervation of Nasal Cavity	S-366
81	63	Nerves and Arteries of Midface	S-371
82	64	Orientation of Nerves and Vessels of Cranial Base	S-71
83	65	Inspection of Oral Cavity	S-397
84	66	Afferent Innervation of Oral Cavity and Tongue	S-406
85	67	Roof of Oral Cavity	S-398
86	68	Tongue and Salivary Glands: Sections	S-400
87	69	Suprahyoid Muscles	S-399

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
88	70	Tongue	S-401
89	71	Dorsum of Tongue	S-402
90	72	Fauces	S-403
91	76	Posterior View of Pharynx: Nerves and Vessels	S-72
92	75	Muscles of Pharynx: Partially Opened Posterior View	S-409
93	79	Pharynx: Opened Posterior View	S-373
94	80	Pharyngoesophageal Junction	S-374
95	77	Pharynx: Medial View	S-372
96	78	Muscles of Pharynx: Medial View	S-408
97	81	Muscles of Pharynx: Lateral View	S-407
98	82	Nerves of Oral and Pharyngeal Regions	S-73
99	83	Arteries of Head and Neck	S-323
100	84	Veins of Head and Neck	S-328
101	85	Lymph Nodes of Head and Neck	S-344
102	86	Lymph Nodes of Pharynx and Tongue	S-345
103	87	Thyroid Gland: Anterior View	S-525
104	88	Thyroid Gland: Posterior View	S-526
105	89	Thyroid and Parathyroid Glands	S-527
106	90	Cartilages of Larynx	S-375
107	91	Intrinsic Muscles of Larynx	S-376
108	92	Nerves and Coronal Section of Larynx	S-378
109	93	Action of Intrinsic Muscles of Larynx	S-377
110	94	Eyelids	S-82
111	95	Lacrimal Apparatus	S-83
112	96	Extrinsic Eye Muscles	S-84
113	97	Nerves of Orbit	S-85
114	98	Superior and Anterior Views of Orbit	S-86
115	99	Arteries and Veins of Orbit and Eyelids	S-87
116	100	Eyeball: Transverse Section	S-88
117	101	Anterior and Posterior Chambers of Eyeball	S-89
118	102	Lens and Supporting Structures	S-90
119	103	Intrinsic Arteries and Veins of Eye	S-91
120	104	Vascular Supply of Eye	S-92
121	105	Ear and Course of Sound in Cochlea	S-93
122	106	External Ear and Tympanic Cavity	S-94
123	107	Tympanic Cavity	S-95
124	108	Bony and Membranous Labyrinths	S-96
125	109	Bony and Membranous Labyrinths: Schema and Section	S-97
126	110	Orientation of Labyrinths in Cranium	S-98
127	111	Meninges and Diploic Veins	S-26
128	112	Meningeal Arteries	S-27
129	113	Meninges and Superficial Cerebral Veins	S-28
130	114	Dural Venous Sinuses: Sagittal Section	S-29
131	115	Dural Venous Sinuses: Cranial Base	S-30
132	116	Brain: Lateral Views	S-31

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
133	117	Brain: Medial Views	S-32
134	118	Brain: Inferior View	S-33
135	119	Ventricles of Brain	S-34
136	120	Circulation of Cerebrospinal Fluid	S-35
137	121	Basal Nuclei	S-36
138	122	Thalamus and Related Structures	S-37
139	123	Hippocampus and Fornix	S-38
140	124	Brain Stem	S-40
141	125	Ventricles and Cerebellum	S-41
142	126	Cerebellum	S-42
143	127	Cranial Nerve Nuclei in Brain Stem: Schema (Posterior View)	S-54
144	128	Cranial Nerve Nuclei in Brain Stem: Schema (Medial View)	S-55
145	129	Cranial Nerves: Schema of Motor and Sensory Distribution	S-53
146	130	Olfactory Nerve (CN I) and Olfactory Pathways: Schema	S-56
147	131	Optic Nerve (CN II) and Visual Pathway: Schema	S-57
148	132	Oculomotor (CN III), Trochlear (CN IV), and Abducens (CN VI) Nerves	S-58
149	133	Trigeminal Nerve (CN V): Schema	S-59
150	134	Facial Nerve (CN VII): Schema	S-65
151	135	Vestibulocochlear Nerve (CN VIII): Schema	S-66
152	136	Glossopharyngeal Nerve (CN IX): Schema	S-67
153	137	Vagus Nerve (CN X): Schema	S-68
154	138	Accessory Nerve (CN XI): Schema	S-69
155	139	Hypoglossal Nerve (CN XII): Schema	S-70
156	140	Cervical Plexus: Schema	S-74
157	141	Autonomic Nerves in Neck	S-76
158	142	Autonomic Nerves in Head	S-77
159	143	Ciliary Ganglion: Schema	S-78
160	144	Pterygopalatine and Submandibular Ganglia: Schema	S-79
161	145	Otic Ganglion: Schema	S-80
162	146	Taste Pathways: Schema	S-81
163	147	Arteries to Brain and Meninges	S-326
164	148	Internal Carotid Artery in Petrous Part of Temporal Bone	S-327
165	149	Arteries to Brain: Schema	S-43
166	150	Arteries of Brain: Inferior Views	S-44
167	151	Cerebral Arterial Circle (of Willis)	S-45
168	152	Arteries of Brain: Frontal View and Section	S-46
169	153	Arteries of Brain: Lateral and Medial Views	S-47
170	154	Arteries of Brain: Branches of Vertebral and Basilar Arteries	S-48
171	155	Veins of Posterior Cranial Fossa	S-49
172	156	Deep Veins of Brain	S-50
173	157	Subependymal Veins of Brain	S-51
174	158	Hypothalamus and Hypophysis	S-524
175	BP 30	Vasculature of Hypothalamus and Hypophysis	S-523
176	159	Cranial Imaging (MRA and MRV)	S-52
177	160	Cranial Imaging (MRI)	S-39

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
178	161	Surface Anatomy of Back	S-6
179	162	Vertebral Column	S-137
180	163	Thoracic Vertebrae	S-144
181	164	Lumbar Vertebrae	S-145
182	165	Vertebrae: Radiograph and MRI	S-138
183	166	Sacrum and Coccyx	S-146
184	167	Ligaments of Vertebral Column: Lumbosacral Region	S-147
185	168	Joints of Vertebral Column: Lumbar Region	S-148
186	169	Spinal Cord and Spinal Nerves	S-16
187	170	Spinal Nerve Roots and Vertebrae	S-18
188	171	Dermatomes	S-19
189	174	Spinal Meninges and Nerve Roots	S-17
190	175	Spinal Nerve, Roots, and Rami	S-22
191	176	Arteries of Spinal Cord: Schema	S-23
192	177	Arteries of Spinal Cord: Intrinsic Distribution	S-24
193	178	Veins of Spinal Cord and Vertebral Column	S-25
194	179	Veins of Vertebral Column: Vertebral Veins	S-330
195	180	Muscles of Back: Superficial Layer	S-199
196	181	Muscles of Back: Intermediate Layer	S-200
197	182	Muscles of Back: Deep Layer	S-201
198	183	Nerves of Back	S-198
199	184	Nerves of Back of Neck	S-202
200	185	Lumbar Region of Back: Cross Section	S-545
201	186	Typical Thoracic Spinal Nerve	S-100
202	187	Surface Anatomy of Thorax	S-7
203	192	Bony Framework of Thorax	S-149
204	193	Ribs and Associated Joints	S-150
205	188	Mammary Glands	S-473
206	189	Arteries of Breast	S-474
207	190	Lymph Vessels and Lymph Nodes of Breast	S-348
208	191	Lymphatic Drainage of Breast	S-349
209	194	Anterior Thoracic Wall: Superficial Dissection	S-203
210	195	Anterior Thoracic Wall: Deeper Dissection	S-204
211	196	Anterior Thoracic Wall: Internal View	S-205
212	197	Intercostal Nerves and Arteries	S-206
213	198	Veins of Thoracic Wall	S-338
214	199	Phrenic Nerve and Relationship to Pericardium	S-75
215	200	Diaphragm: Thoracic Surface	S-207
216	201	Diaphragm: Abdominal Surface	S-208
217	202	Lungs in Thorax: Anterior View	S-385
218	203	Lungs in Thorax: Posterior View	S-386
219	204	Lungs in Situ: Anterior View	S-387
220	210	Great Vessels of Mediastinum	S-389
221	205	Lungs: Medial Views	S-388
222	211	Bronchial Arteries and Veins	S-383

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
223	206	Bronchopulmonary Segments: Anterior and Posterior Views	S-381
224	207	Bronchopulmonary Segments: Medial and Lateral Views	S-382
225	208	Trachea and Major Bronchi	S-379
226	209	Bronchi and Intrapulmonary Airways	S-380
227	BP 49	Intrapulmonary Blood Circulation: Schema	S-392
228	212	Lymph Vessels of Thorax and Pulmonary and Mediastinal Lymph No	S-350
229	213	Autonomic Nerves of Thorax	S-101
230	214	Innervation of Tracheobronchial Tree: Schema	S-384
231	215	Heart in Situ	S-307
232	216	Heart: Anterior Exposure	S-309
233	BP 51	Heart and Precordial Areas of Auscultation	S-306
234	217	Heart: Radiographs and CT Angiogram	S-321
235	218	Heart: Base and Diaphragmatic Surface	S-310
236	219	Pericardial Sac and Pericardial Cavity	S-308
237	220	Mediastinum: Cross Section	S-539
238	221	Thorax: Coronal Section of Heart and Ascending Aorta	S-534
239	222	Coronary Arteries and Cardiac Veins	S-317
240	223	Coronary Arteries: Imaging	S-318
241	224	Right Atrium and Ventricle	S-311
242	225	Left Atrium and Ventricle	S-312
243	226	Valvular Complex of Heart	S-314
244	227	Valvular Complex of Heart (Continued)	S-315
245	228	Atria, Ventricles, and Interventricular Septum	S-316
246	New	Heart Valves	S-313
247	233	Prenatal and Postnatal Circulation	S-305
248	229	Conducting System of Heart	S-319
249	230	Nerves of Thorax	S-99
250	231	Innervation of Heart: Schema	S-320
251	234	Mediastinum: Right Lateral View	S-390
252	235	Mediastinum: Left Lateral View	S-391
253	New	Phrenic Nerve	S-393
254	236	Esophagus in Situ	S-410
255	237	Esophagus: Constrictions and Relations	S-411
256	238	Musculature of Esophagus	S-412
257	239	Esophagogastric Junction	S-413
258	240	Arteries of Esophagus	S-339
259	241	Veins of Esophagus	S-340
260	242	Lymph Vessels and Lymph Nodes of Esophagus	S-351
261	243	Nerves of Esophagus	S-447
262	244	Thorax: Axial CT Images	S-540
263	245	Cross Section of Thorax at T3 Vertebral Level	S-535
264	246	Cross Section of Thorax at T3/T4 Disc Level	S-536
265	247	Cross Section of Thorax at T4/T5 Disc Level	S-537
266	248	Cross Section of Thorax at T7 Vertebral Level	S-538
267	249	Surface Anatomy of Abdomen	S-8

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
268	250	Bony Framework of Abdomen	S-151
269	251	Regions and Planes of Abdomen	S-395
270	252	Anterior Abdominal Wall: Superficial Dissection	S-211
271	253	Anterior Abdominal Wall: Intermediate Dissection	S-212
272	254	Anterior Abdominal Wall: Deep Dissection	S-213
273	255	Rectus Sheath: Cross Section	S-214
274	256	Anterior Abdominal Wall: Internal View	S-217
275	257	Posterolateral Abdominal Wall	S-210
276	258	Arteries of Anterior Abdominal Wall	S-336
277	259	Veins of Anterior Abdominal Wall	S-337
278	260	Nerves of Anterior Abdominal Wall	S-102
279	261	Intercostal Nerves	S-209
280	262	Inguinal Region: Dissections	S-216
281	263	Inguinal Canal and Spermatic Cord	S-215
282	264	Femoral Sheath and Inguinal Canal	S-218
283	265	Posterior Abdominal Wall: Internal View	S-219
284	266	Arteries of Posterior Abdominal Wall	S-341
285	267	Veins of Posterior Abdominal Wall	S-342
286	268	Lymph Vessels and Lymph Nodes of Posterior Abdominal Wall	S-352
287	269	Nerves of Posterior Abdominal Wall	S-103
288	270	Greater Omentum and Abdominal Viscera	S-423
289	271	Mesenteries and Suspensory Muscle of Duodenum	S-422
290	272	Mesocolons and Root of Mesentery	S-424
291	273	Omental Bursa: Stomach Reflected	S-416
292	274	Omental Bursa: Cross Section	S-417
293	275	Peritoneum of Posterior Abdominal Wall	S-419
294	276	Stomach in Situ	S-415
295	277	Mucosa of Stomach	S-414
296	278	Duodenum in Situ	S-420
297	279	Mucosa and Musculature of Small Intestine	S-421
298	280	Ileocecal Junction	S-425
299	281	Cecum and Ileal Orifice	S-426
300	282	Vermiform Appendix	S-427
301	283	Mucosa and Musculature of Large Intestine	S-428
302	284	Surfaces and Bed of Liver	S-429
303	285	Liver in Situ: Vascular and Duct Systems	S-430
304	286	Liver Structure: Schema	S-431
305	287	Gallbladder, Extrahepatic Bile Ducts, and Pancreatic Duct	S-432
306	288	Pancreas in Situ	S-433
307	289	Spleen	S-434
308	290	Arteries of Stomach, Liver, and Spleen	S-435
309	New	Celiac Trunk and Branches	S-528
310	291	Arteries of Liver, Pancreas, Duodenum, and Spleen	S-436
311	292	Celiac Arteriogram and CT Angiogram	S-437
312	293	Arteries of Duodenum and Head of Pancreas	S-438

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
313	294	Arteries of Small Intestine	S-439
314	295	Arteries of Large Intestine	S-440
315	296	Veins of Stomach, Duodenum, Pancreas, and Spleen	S-442
316	297	Veins of Small Intestine	S-443
317	298	Veins of Large Intestine	S-444
318	299	Hepatic Portal Vein, Tributaries, and Portacaval Anastomoses	S-446
319	300	Autonomic Nerves and Ganglia of Abdomen	S-105
320	301	Autonomic Innervation of Stomach and Duodenum	S-448
321	302	Autonomic Innervation of Stomach and Duodenum (Continued)	S-449
322	304	Autonomic Innervation of Small Intestine	S-451
323	305	Autonomic Innervation of Large Intestine	S-452
324	306	Autonomic Innervation of Intestine: Schema	S-453
325	303	Autonomic Innervation of Esophagus, Stomach, and Duodenum: Scl	S-450
326	307	Autonomic Reflex Pathways: Schema	S-454
327	308	Enteric Plexuses of Intestine	S-455
328	309	Autonomic Innervation of Liver: Schema	S-456
329	310	Autonomic Innervation of Pancreas: Schema	S-457
330	311	Kidneys in Situ: Anterior Views	S-459
331	312	Kidneys in Situ: Posterior Views	S-460
332	313	Suprarenal Glands	S-531
333	314	Gross Structure of Kidney	S-462
334	315	Intrarenal Arteries and Renal Segments	S-467
335	316	Ureters in Abdomen and Pelvis	S-463
336	317	Arteries of Ureters and Urinary Bladder	S-468
337	318	Renal Fascia	S-461
338	319	Lymph Vessels and Lymph Nodes of Kidneys and Urinary Bladder	S-354
339	320	Autonomic Nerves of Kidneys, Ureters, and Urinary Bladder	S-469
340	321	Autonomic Innervation of Kidneys and Abdominal Part of Ureters: S	S-470
341	322	Autonomic Nerves of Suprarenal Glands: Dissection and Schema	S-533
342	323	Arteries and Veins of Suprarenal Glands in Situ	S-532
343	324	Abdominal Wall and Viscera: Paramedian Section	S-418
344	325	Lymphatic Drainage of Abdomen and Pelvis: Schema	S-353
345	326	Abdominal Scans: Axial CT Images	S-547
346	327	Abdominal Scans: Axial CT Images (Continued)	S-548
347	328	Cross Section at T10 Vertebral Level, Through Esophagogastric Junc	S-541
348	329	Cross Section at T12 Vertebral Level, Inferior to Xiphoid Process	S-542
349	330	Cross Section at T12/L1 Disc Level	S-543
350	331	Cross Section at L1/L2 Disc Level	S-544
351	332	Cross Section at L3/L4 Disc Level	S-546
352	333	Surface Anatomy of Pelvis	S-9
353	334	Bony Framework of Pelvis	S-475
354	335	Male and Female Pelvis: Radiographs	S-476
355	336	Sex Differences of Bony Pelvis: Measurements	S-477
356	337	Ligaments of Bony Pelvis	S-152
357	338	Ligaments of Hip Bone	S-154

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
358	339	Pelvic Diaphragm: Female	S-220
359	340	Pelvic Diaphragm (Female): Medial and Superior Views	S-479
360	341	Pelvic Diaphragm (Female): Inferior Views	S-480
361	342	Pelvic Diaphragm (Male): Superior View	S-481
362	343	Pelvic Diaphragm (Male): Inferior View	S-482
363	344	Pelvic Cavity: Female	S-483
364	345	Pelvic Viscera and Perineum: Female	S-485
365	346/BP95	Female Internal Genital Organs	S-529
366	347	Endopelvic Fascia	S-490
367	348	Pelvic Cavity: Male	S-484
368	349	Pelvic Viscera and Perineum: Male	S-495
369	350	Urinary Bladder: Orientation and Supports	S-464
370	351	Female Urethral Sphincters	S-466
371	352	Urinary Bladder: Female and Male	S-465
372	353	Uterus, Vagina, and Supporting Structures	S-488
373	354	Uterus: Fascial Ligaments	S-478
374	355	Uterus and Adnexa	S-487
375	356	Pelvic Viscera: Female	S-486
376	357	Pelvic Ligaments	S-489
377	358	Female Perineum and External Genitalia	S-491
378	359	Female Perineum (Superficial Dissection)	S-492
379	360	Female Perineum (Deeper Dissection)	S-493
380	361	Female Perineal Spaces	S-494
381	362	Male Perineum and External Genitalia (Superficial Dissection)	S-500
382	363	Male Perineum and External Genitalia (Deeper Dissection)	S-501
383	364	Penis	S-502
384	365	Male Perineal Spaces	S-504
385	366	Prostate and Seminal Gland	S-496
386	367	Urethra	S-503
387	368	Descent of Testis	S-499
388	369	Scrotum and Contents	S-497
389	370	Homologues of External Genitalia	S-506
390	371	Homologues of Internal Genitalia	S-505
391	BP 93	Testes	S-530
392	372	Testis, Epididymis, and Ductus Deferens	S-498
393	373	Rectum in Situ: Female and Male	S-221
394	374	Ischioanal Fossae	S-225
395	375	Rectum and Anal Canal	S-226
396	376	Anorectal Musculature	S-223
397	377	External Anal Sphincter: Perineal Views	S-224
398	378	Perineal and Pelvic Extraperitoneal Spaces: Actual and Potential	S-222
399	379	Pelvic Scans: Sagittal T2-Weighted MRIs	S-521
400	380	Arteries of Rectum and Anal Canal: Male Posterior View	S-441
401	381	Veins of Rectum and Anal Canal: Female Anterior View	S-445



8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
402	382	Arteries and Veins of Pelvic Viscera: Female Anterior View	S-508
403	383	Arteries and Veins of Testis: Anterior View	S-510
404	384	Arteries of Pelvis: Female	S-507
405	385	Arteries and Veins of Pelvis: Male	S-509
406	386	Arteries and Veins of Perineum and Uterus	S-511
407	387	Arteries and Veins of Perineum: Male	S-512
408	388	Lymph Vessels and Lymph Nodes of Pelvis and Genitalia: Female	S-355
409	389	Inguinal Nodes and Lymph Vessels of Perineum: Female	S-356
410	390	Lymph Vessels and Lymph Nodes of Pelvis and Genitalia: Male	S-357
411	391	Nerves of External Genitalia: Male	S-518
412	392	Nerves of Pelvic Viscera: Male	S-517
413	393	Nerves of Perineum: Male	S-520
414	394	Nerves of Pelvic Viscera: Female	S-513
415	395	Nerves of Perineum and External Genitalia: Female	S-516
416	396	Neuropathways in Parturition	S-514
417	397	Innervation of Female Reproductive Organs: Schema	S-515
418	398	Innervation of Male Reproductive Organs: Schema	S-519
419	399	Innervation of Urinary Bladder and Lower Ureter: Schema	S-471
420	New	Male Pelvis: Cross Section of Bladder-Prostate Junction	S-549
421	401	Female Pelvis: Cross Section of Vagina and Urethra	S-550
422	402	Surface Anatomy of Upper Limb	S-10
423	404	Cutaneous Innervation of Upper Limb	S-13
424	405	Superficial Veins of Proximal Upper Limb	S-228
425	406	Superficial Veins of Forearm and Hand	S-229
426	407	Lymph Vessels and Lymph Nodes of Upper Limb	S-346
427	409/410	Humerus and Scapula	S-155
428	410/409/408	Muscle Attachment Sites of Humerus, Scapula, and Clavicle	S-264
429	408	Clavicle and Sternoclavicular Joint	S-156
430	411	Shoulder: Anteroposterior Radiograph	S-158
431	412	Joints of Shoulder	S-157
432	413	Muscles of Shoulder	S-230
433	414	Axilla: Posterior Wall	S-236
434	415	Rotator Cuff Muscles	S-232
435	416	Pectoral, Clavipectoral, and Axillary Fasciae	S-231
436	417	Shoulder Region	S-235
437	418	Axillary Artery and Anastomoses Around Scapula	S-234
438	419	Axilla: Anterior View	S-237
439	420	Brachial Plexus: Schema	S-106
440	421	Muscles of Arm: Anterior Compartment	S-239
441	422	Muscles of Arm: Posterior Compartment	S-240
442	423	Brachial Artery in Situ	S-238
443	424	Arteries of Upper Limb	S-331
444	BP 99	Veins of Upper Limb	S-332

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
445	425	Arm: Serial Cross Sections	S-551
446	426	Bones of Elbow	S-159
447	427	Elbow: Radiographs	S-160
448	428	Ligaments of Elbow	S-161
449	429	Bones of Forearm	S-162
450	430	Muscles of Forearm: Pronators and Supinator	S-248
451	431	Muscles of Forearm: Extensors of Wrist and Digits	S-243
452	432	Muscles of Forearm: Flexors of Wrist	S-245
453	433	Muscles of Forearm: Flexors of Digits	S-246
454	434	Muscles of Forearm: Superficial Part of Posterior Compartment	S-242
455	435	Muscles of Forearm: Deep Part of Posterior Compartment	S-241
456	436	Muscles of Forearm: Superficial Part of Anterior Compartment	S-244
457	437	Muscles of Forearm: Anterior Compartment	S-247
458	438	Muscles of Forearm: Deep Part of Anterior Compartment	S-249
459	439	Attachments of Muscles of Forearm: Anterior View	S-262
460	440	Attachments of Muscles of Forearm: Posterior View	S-263
461	441	Forearm: Serial Cross Sections	S-552
462	442	Carpal Bones	S-163
463	443	Movements of Wrist	S-164
464	444	Ligaments of Wrist: Anterior View	S-165
465	445	Ligaments of Wrist: Posterior View	S-166
466	446	Bones of Hand	S-167
467	447	Wrist and Hand: Radiographs	S-168
468	448	Metacarpophalangeal and Interphalangeal Ligaments	S-169
469	449	Wrist and Hand: Superficial Palmar Dissections	S-250
470	450	Wrist and Hand: Deeper Palmar Dissections	S-251
471	451	Lumbrical Muscles, Midpalmar and Thenar Spaces, and Tendon Sheaths	S-252
472	452	Flexor Tendons, Arteries, and Nerves at Wrist	S-253
473	453	Spaces and Tendon Sheaths of Hand	S-254
474	454	Flexor and Extensor Tendons in Fingers	S-255
475	455	Muscles of Hand	S-256
476	456	Arteries of Hand: Palmar Views	S-257
477	457	Wrist and Hand: Superficial Lateral Dissection	S-259
478	458	Wrist and Hand: Superficial Dorsal Dissection	S-258
479	459	Nerves and Arteries of Dorsal Hand and Wrist	S-261
480	460	Extensor Tendons at Wrist	S-260
481	461	Fingers	S-553
482	462	Cutaneous Innervation of Wrist and Hand	S-14
483	463	Arteries and Nerves of Upper Limb: Anterior View	S-227
484	464	Nerves of Upper Limb	S-107
485	465	Musculocutaneous Nerve	S-108
486	466	Median Nerve	S-109
487	467	Ulnar Nerve	S-110
488	468	Radial Nerve in Arm and Nerves of Posterior Shoulder	S-111
489	469	Radial Nerve in Forearm and Hand	S-112

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
490	470	Shoulder MRI and CT	S-233
491	471	Surface Anatomy of Lower Limb	S-11
492	473	Superficial Veins of Lower Limb: Anterior View	S-266
493	474	Superficial Veins of Lower Limb: Posterior View	S-267
494	475	Lymph Vessels and Lymph Nodes of Lower Limb	S-347
495	476	Hip Bone	S-153
496	477	Hip Joint	S-170
497	478	Hip Joint: Anteroposterior Radiograph	S-171
498	480	Attachments of Muscles of Hip and Thigh: Anterior View	S-300
499	481	Attachments of Muscles of Hip and Thigh: Posterior View	S-301
500	479	Femur	S-172
501	484	Muscles of Hip and Thigh: Lateral View	S-272
502	482	Muscles of Thigh: Anterior Compartment	S-268
503	483	Muscles of Thigh: Medial Compartment	S-269
504	485	Muscles of Hip and Thigh: Posterior Views	S-273
505	486	Psoas and Iliacus Muscle	S-277
506	487	Lumbosacral Plexuses	S-104
507	488	Lumbar Plexus	S-113
508	489	Sacral and Coccygeal Plexuses	S-114
509	490	Arteries of Thigh: Anterior Views	S-270
510	491	Arteries of Thigh: Anterior View of Deeper Dissection	S-271
511	492	Arteries of Thigh: Posterior View	S-274
512	493	Nerves of Buttock	S-275
513	494	Hip Bursae: Posterior and Anterolateral Views	S-276
514	495	Arteries of Femoral Head and Neck	S-278
515	496	Thigh: Serial Cross Sections	S-554
516	497	Knee: Medial and Lateral Views	S-279
517	498	Knee: Anterior Views	S-280
518	499	Knee: Interior Views	S-281
519	500	Knee: Cruciate and Collateral Ligaments	S-173
520	501	Knee: Anteroposterior Radiograph and Posterior View	S-283
521	502	Knee: Posterior and Sagittal Views	S-282
522	503	Arteries of Lower Limb	S-333
523	BP 107	Veins of Lower Limb	S-334
524	504	Tibia and Fibula: Anterior and Posterior Views	S-174
525	505	Tibia and Fibula: Additional Views and Cross Section	S-175
526	506	Attachments of Muscles of Leg	S-299
527	507	Muscles of Leg: Superficial Part of Posterior Compartment	S-284
528	508	Muscles of Leg: Superficial Part of Posterior Compartment (Partial Dissection)	S-285
529	509	Muscles of Leg: Deep Part of Posterior Compartment	S-286
530	510	Muscles of Leg: Lateral Compartment	S-287
531	511	Muscles of Leg: Anterior Compartment	S-288
532	512	Muscles of Leg: Anterior Compartment (Continued)	S-289
533	513	Veins of Leg	S-335

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
534	514	Leg: Cross Sections and Compartments	S-555
535	515	Bones of Foot: Superior and Inferior Views	S-176
536	516	Bones of Foot: Lateral View	S-177
537	517	Calcaneus	S-178
538	518	Ligaments of Ankle and Foot	S-180
539	519	Ligaments of Foot: Plantar View	S-181
540	520	Tendon Sheaths of Ankle	S-290
541	521	Muscles of Dorsum of Foot: Superficial Dissection	S-291
542	522	Muscles of Dorsum of Foot: Deep Dissection	S-292
543	523	Sole of Foot: Superficial Dissection	S-293
544	524	Muscles of Sole of Foot: First Layer	S-294
545	525	Muscles of Sole of Foot: Second Layer	S-295
546	526	Muscles of Sole of Foot: Third Layer	S-296
547	527	Interosseous Muscles and Deep Arteries of Foot	S-297
548	528	Interosseous Muscles of Foot	S-298
549	New	Cross Section of Foot	S-556
550	529	Femoral Nerve and Lateral Femoral Cutaneous Nerve	S-115
551	530	Obturator Nerve	S-116
552	531	Sciatic Nerve and Posterior Femoral Cutaneous Nerve	S-117
553	532	Tibial Nerve	S-118
554	533	Common Fibular Nerve	S-119
555	534	Hip: MRI and 3D CT	S-182
556	535	Ankle: Radiographs	S-179
BP 1	BP 2	Pilosebaceous Apparatus	S-BP1
BP 2	BP 3	Major Body Cavities	S-BP2
BP 3	BP 11	Neurons and Synapses	S-BP3
BP 4	BP 12	Features of a Typical Peripheral Nerve	S-BP4
BP 5	BP 13	Sites of Visceral Referred Pain	S-BP5
BP 6	BP 39	Sympathetic Nervous System: General Topography	S-BP13
BP 7	BP 40	Parasympathetic Nervous System: General Topography	S-BP14
BP 8	BP 41	Cholinergic and Adrenergic Synapses: Schema	S-BP15
BP 9	BP 7	Architecture of Bone	S-BP 31
BP 10	BP 8	Muscle Structure	S-BP 34
BP 11	BP 6	Joints: Connective Tissues and Articular Cartilage	S-BP 30
BP 12	BP 15	Cardiovascular System: Composition of Blood	S-BP 44
BP 13	BP 16	Arterial Wall	S-BP 45
BP 14	New	Somatosensory System: Trunk and Limbs	S-BP17
BP 15	New	Pyramidal System	S-BP18
BP 16	BP 17	3D Skull Reconstruction CTs	S-BP 19
BP 17	BP 18	Degenerative Changes in Cervical Vertebrae	S-BP 20
BP 18	BP 19	Atlantooccipital Junction	S-BP 21
BP 19	BP 20	Muscles of Facial Expression: Anterior View	S-BP 35
BP 20	BP 21	Musculature of Face	S-BP 36
BP 21	47	Arteries of Nasal Cavity: Bony Nasal Septum Turned Up	S-BP 59
BP 22	49	Nose and Maxillary Sinus: Transverse Section	S-BP 60

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
BP 23	BP 22	Paranasal Sinuses	S-BP 61
BP 24	BP 23	Subclavian Artery	S-BP 49
BP 25	BP 24	Opening of Mandible	S-BP 37
BP 26	BP 25	Afferent Innervation of Oral Cavity and Pharynx	S-BP6
BP 27	BP 26	Fasciae of Orbit and Eyeball	S-BP7
BP 28	BP 27	Tympanic Cavity: Medial and Lateral Views	S-BP8
BP 29	BP 28	Anatomy of Pediatric Ear	S-BP9
BP 30	BP 29	Auditory Tube (Eustachian)	S-BP10
BP 31	BP 31	Cranial Imaging (MRV and MRA)	S-BP11
BP 32	BP 32	Axial and Coronal MRIs of Brain	S-BP12
BP 33	BP 33	Ligaments of Vertebral Column	S-BP 26
BP 34	BP 34	Cervical Spine: Radiographs	S-BP 22
BP 35	BP 35	Cervical Spine: MRI and Radiograph	S-BP 23
BP 36	BP 36	Thoracolumbar Spine: Lateral Radiograph	S-BP 28
BP 37	BP 37	Lumbar Vertebrae: Radiographs	S-BP 24
BP 38	BP 38	Lumbar Spine: MRIs	S-BP 25
BP 39	BP 42	Vertebral Veins: Detail Showing Venous Communications	S-BP 27
BP 40	BP 43	Spinal Cord Cross Sections: Fiber Tracts	S-BP16
BP 41	BP 45	Cervical Ribs and Related Variations	S-BP 38
BP 42	BP 46	Muscle Attachments of Ribs	S-BP 39
BP 43	BP 47	Muscles of Respiration	S-BP 64
BP 44	BP 48	Intrapulmonary Airways: Schema	S-BP 62
BP 45	BP 50	Anatomy of Ventilation and Respiration	S-BP 63
BP 46	BP 52	Coronary Arteries: Right Anterolateral Views with Arteriograms	S-BP 47
BP 47	BP 53	Coronary Arteries and Cardiac Veins: Variations	S-BP 48
BP 48	BP 54	Intrinsic Nerves and Variations in Nerves of Esophagus	S-BP 65
BP 49	BP 55	Arteries of Esophagus: Variations	S-BP 66
BP 50	BP 56	Thorax: Coronal Section	S-BP 98
BP 51	BP 57	Thorax: Coronal CTs	S-BP 99
BP 52	232	Innervation of Blood Vessels: Schema	S-BP 46
BP 53	BP 58	Inguinal and Femoral Regions	S-BP 40
BP 54	BP 59	Indirect Inguinal Hernia	S-BP 41
BP 55	BP 60	Variations in Position and Contour of Stomach in Relation to Body H	S-BP 67
BP 56	BP 61	Layers of Duodenal Wall	S-BP 68
BP 57	BP 62	CT and MRCP Showing Appendix, Gallbladder, and Ducts; Nerve Bra	S-BP 69
BP 58	BP 63	Topography of Liver	S-BP 70
BP 59	BP 64	Variations in Form of Liver	S-BP 71
BP 60	BP 65	Sigmoid Colon: Variations in Position	S-BP 72
BP 61	BP 66	Variations in Arterial Supply to Cecum and Posterior Peritoneal Atta	S-BP 80
BP 62	BP 67	Variations in Pancreatic Duct	S-BP 73
BP 63	BP 68	Variations in Cystic, Hepatic, and Pancreatic Ducts	S-BP 74
BP 64	BP 69	Variations in Cystic Arteries	S-BP 75
BP 65	BP 70	Variations in Hepatic Arteries	S-BP 76
BP 66	BP 71	Variations and Anomalies of Hepatic Portal Vein	S-BP 78
BP 67	BP 72	Variations in Celiac Trunk	S-BP 79

8th edition --> 7th edition (REGIONAL)			
8e Plate # (Regional)	7e Plate #	Plate Title	8e Plate # (Systems)
BP 68	BP 73	Variations in Colic Arteries	S-BP 81
BP 69	BP 74	Variations in Colic Arteries (Continued)	S-BP 82
BP 70	BP 75	Variations in Renal Artery and Vein	S-BP 88
BP 71	BP 76	Histology of Renal Corpuscle	S-BP 83
BP 72	BP 77	Nephron and Collecting Tubule: Schema	S-BP 84
BP 73	BP 78	Blood Vessels in Parenchyma of Kidney: Schema	S-BP 85
BP 74	BP 79	Lymph Vessels and Lymph Nodes of Stomach	S-BP 54
BP 75	BP 80	Lymph Vessels and Lymph Nodes of Pancreas	S-BP 55
BP 76	BP 81	Lymph Vessels and Lymph Nodes of Small Intestine	S-BP 56
BP 77	BP 82	Lymph Vessels and Lymph Nodes of Large Intestine	S-BP 57
BP 78	BP 83	Lymph Vessels and Lymph Nodes of Liver	S-BP 58
BP 79	BP 84	Schematic Cross Section of Abdomen at T12 Vertebral Level	S-BP 100
BP 80	BP 85	Transverse Section of Abdomen: L5 Vertebral Level, Near Transtube	S-BP 102
BP 81	BP 86	Transverse Section of Abdomen: S1 Vertebral Level, Anterior Superi	S-BP 103
BP 82	BP 87	Axial CT Image of Upper Abdomen	S-BP 101
BP 83	New	Arterial Variations and Collateral Supply of Liver and Gallbladder	S-BP 77
BP 84	BP 88	Fasciae of Pelvis and Perineum: Male and Female	S-BP 90
BP 85	BP 89	Cystourethrograms: Male and Female	S-BP 87
BP 86	BP 90	Female Urethra	S-BP 86
BP 87	BP 91	Genetics of Reproduction	S-BP 89
BP 88	BP 92	Menstrual Cycle	S-BP 95
BP 89	BP 94	Uterine Development	S-BP 91
BP 90	BP 95/346	Ovary, Oocytes, and Follicles	S-BP 96
BP 91	BP 96	Variations in Hymen	S-BP 92
BP 92	BP 97	Cross Section of Pelvis Through Prostate	S-BP 93
BP 93	BP 98	Arteries and Veins of Pelvis: Male (Featuring Prostate)	S-BP 94
BP 94	400	Cross Section of Lower Pelvis	S-BP 104
BP 95	New	Endocrine Glands, Hormones, and Puberty	S-BP 97
BP 96	BP 100	Arteries of Arm and Proximal Forearm	S-BP 50
BP 97	BP 101	Arteries of Forearm and Hand	S-BP 51
BP 98	BP 102	Ligaments of Wrist: Posterior and Anterior Views	S-BP 29
BP 99	BP 103	Flexor and Extensor Zones of Hand	S-BP 42
BP 100	BP 104	Cross Sections Through Metacarpal and Distal Carpal Bones	S-BP 105
BP 101	BP 105	Cross Section of Hand: Axial View	S-BP 106
BP 102	BP 106	Cross Section of Hand: Axial View (Continued)	S-BP 107
BP 103	BP 108	Arteries of Knee and Foot	S-BP 52
BP 104	BP 109	Cross-Sectional Anatomy of Hip: Axial View	S-BP 108
BP 105	BP 110	Arteries of Thigh and Knee	S-BP 53
BP 106	BP 111	Leg: Serial Cross Sections	S-BP 109
BP 107	BP 112	Osteology of Knee	S-BP 32
BP 108	BP 113	Knee Radiograph: Lateral View	S-BP 33
BP 109	BP 114	Foot: Nerves and Arteries	S-BP 43
BP 110	BP 115	Cross-Sectional Anatomy of Ankle and Foot	S-BP 110
BP 111	BP 116	Cross-Sectional Anatomy of Foot	S-BP 111
BP 112	BP 117	Anatomy of Toenail	S-BP 112

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-1	1	Body Planes and Terms of Relationship	1
S-2	2	Body Parts: Anterior View of Female	2
S-3	3	Body Parts: Posterior View of Male	3
S-4	BP 1	Cross Section of Skin	12
S-5	8	Surface Anatomy of Head and Neck	22
S-6	161	Surface Anatomy of Back	178
S-7	187	Surface Anatomy of Thorax	202
S-8	249	Surface Anatomy of Abdomen	267
S-9	333	Surface Anatomy of Pelvis	352
S-10	402	Surface Anatomy of Upper Limb	422
S-11	471	Surface Anatomy of Lower Limb	491
S-12	403/472 top	Dermatomes of Upper and Lower Limbs	5
S-13	404	Cutaneous Innervation of Upper Limb	423
S-14	462	Cutaneous Innervation of Wrist and Hand	482
S-15	6	Overview of Nervous System	4
S-16	169	Spinal Cord and Spinal Nerves	186
S-17	174	Spinal Meninges and Nerve Roots	189
S-18	170	Spinal Nerve Roots and Vertebrae	187
S-19	171	Dermatomes	188
S-20	172	Sympathetic Nervous System: Schema	6
S-21	173	Parasympathetic Nervous System: Schema	7
S-22	175	Spinal Nerve, Roots, and Rami	190
S-23	176	Arteries of Spinal Cord: Schema	191
S-24	177	Arteries of Spinal Cord: Intrinsic Distribution	192
S-25	178	Veins of Spinal Cord and Vertebral Column	193
S-26	111	Meninges and Diploic Veins	127
S-27	112	Meningeal Arteries	128
S-28	113	Meninges and Superficial Cerebral Veins	129
S-29	114	Dural Venous Sinuses: Sagittal Section	130
S-30	115	Dural Venous Sinuses: Cranial Base	131
S-31	116	Brain: Lateral Views	132
S-32	117	Brain: Medial Views	133
S-33	118	Brain: Inferior View	134
S-34	119	Ventricles of Brain	135
S-35	120	Circulation of Cerebrospinal Fluid	136
S-36	121	Basal Nuclei	137
S-37	122	Thalamus and Related Structures	138
S-38	123	Hippocampus and Fornix	139
S-39	160	Cranial Imaging (MRI)	177
S-40	124	Brain Stem	140
S-41	125	Ventricles and Cerebellum	141
S-42	126	Cerebellum	142
S-43	149	Arteries to Brain: Schema	165
S-44	150	Arteries of Brain: Inferior Views	166

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-45	151	Cerebral Arterial Circle (of Willis)	167
S-46	152	Arteries of Brain: Frontal View and Section	168
S-47	153	Arteries of Brain: Lateral and Medial Views	169
S-48	154	Arteries of Brain: Branches of Vertebral and Basilar Arteries	170
S-49	155	Veins of Posterior Cranial Fossa	171
S-50	156	Deep Veins of Brain	172
S-51	157	Subependymal Veins of Brain	173
S-52	159	Cranial Imaging (MRA and MRV)	176
S-53	129	Cranial Nerves: Schema of Motor and Sensory Distribution	145
S-54	127	Cranial Nerve Nuclei in Brain Stem: Schema (Posterior View)	143
S-55	128	Cranial Nerve Nuclei in Brain Stem: Schema (Medial View)	144
S-56	130	Olfactory Nerve (CN I) and Olfactory Pathways: Schema	146
S-57	131	Optic Nerve (CN II) and Visual Pathway: Schema	147
S-58	132	Oculomotor (CN III), Trochlear (CN IV), and Abducens (CN VI) Nerves	148
S-59	133	Trigeminal Nerve (CN V): Schema	149
S-60	42 (bottom)	Muscles, Nerves, and Arteries of Face	60
S-61	61	Ophthalmic and Maxillary Nerves	79
S-62	59	Mandibular Nerve (CN V3)	77
S-63	60	Infratemporal Fossa	78
S-64	54	Facial Nerve Branches and Parotid Gland	71
S-65	134	Facial Nerve (CN VII): Schema	150
S-66	135	Vestibulocochlear Nerve (CN VIII): Schema	151
S-67	136	Glossopharyngeal Nerve (CN IX): Schema	152
S-68	137	Vagus Nerve (CN X): Schema	153
S-69	138	Accessory Nerve (CN XI): Schema	154
S-70	139	Hypoglossal Nerve (CN XII): Schema	155
S-71	64	Orientation of Nerves and Vessels of Cranial Base	82
S-72	76	Posterior View of Pharynx: Nerves and Vessels	91
S-73	82	Nerves of Oral and Pharyngeal Regions	98
S-74	140	Cervical Plexus: Schema	156
S-75	199	Phrenic Nerve and Relationship to Pericardium	214
S-76	141	Autonomic Nerves in Neck	157
S-77	142	Autonomic Nerves in Head	158
S-78	143	Ciliary Ganglion: Schema	159
S-79	144	Pterygopalatine and Submandibular Ganglia: Schema	160
S-80	145	Otic Ganglion: Schema	161
S-81	146	Taste Pathways: Schema	162
S-82	94	Eyelids	110
S-83	95	Lacrimal Apparatus	111
S-84	96	Extrinsic Eye Muscles	112
S-85	97	Nerves of Orbit	113
S-86	98	Superior and Anterior Views of Orbit	114
S-87	99	Arteries and Veins of Orbit and Eyelids	115
S-88	100	Eyeball: Transverse Section	116



8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-89	101	Anterior and Posterior Chambers of Eyeball	117
S-90	102	Lens and Supporting Structures	118
S-91	103	Intrinsic Arteries and Veins of Eye	119
S-92	104	Vascular Supply of Eye	120
S-93	105	Ear and Course of Sound in Cochlea	121
S-94	106	External Ear and Tympanic Cavity	122
S-95	107	Tympanic Cavity	123
S-96	108	Bony and Membranous Labyrinths	124
S-97	109	Bony and Membranous Labyrinths: Schema and Section	125
S-98	110	Orientation of Labyrinths in Cranium	126
S-99	230	Nerves of Thorax	249
S-100	186	Typical Thoracic Spinal Nerve	201
S-101	213	Autonomic Nerves of Thorax	229
S-102	260	Nerves of Anterior Abdominal Wall	278
S-103	269	Nerves of Posterior Abdominal Wall	287
S-104	487	Lumbosacral Plexuses	506
S-105	300	Autonomic Nerves and Ganglia of Abdomen	319
S-106	420	Brachial Plexus: Schema	439
S-107	464	Nerves of Upper Limb	484
S-108	465	Musculocutaneous Nerve	485
S-109	466	Median Nerve	486
S-110	467	Ulnar Nerve	487
S-111	468	Radial Nerve in Arm and Nerves of Posterior Shoulder	488
S-112	469	Radial Nerve in Forearm and Hand	489
S-113	488	Lumbar Plexus	507
S-114	489	Sacral and Coccygeal Plexuses	508
S-115	529	Femoral Nerve and Lateral Femoral Cutaneous Nerve	550
S-116	530	Obturator Nerve	551
S-117	531	Sciatic Nerve and Posterior Femoral Cutaneous Nerve	552
S-118	532	Tibial Nerve	553
S-119	533	Common Fibular Nerve	554
S-120	BP 4	Overview of Skeletal System	8
S-121	BP 5	Types of Synovial Joints	9
S-122	42 (top)	Skeleton of Nose	59
S-123	11	Skull: Anterior View	25
S-124	12	Skull: Radiographs	26
S-125	13	Skull: Lateral View	27
S-126	14	Skull: Lateral Radiograph	28
S-127	21	Cranium of Newborn	35
S-128	16	Calvaria	30
S-129	15	Cranium: Midsagittal Section	29
S-130	23	Cranium: Posterior and Lateral Views	38
S-131	17	Cranial Base: Inferior View	31
S-132	18	Cranial Base: Superior View	32
S-133	19	Foramina and Canals of Cranial Base: Inferior View	33

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-134	20	Foramina and Canals of Cranial Base: Superior View	34
S-135	24	Mandible	39
S-136	25	Temporomandibular Joint	42
S-137	162	Vertebral Column	179
S-138	165	Vertebrae: Radiograph and MRI	182
S-139	28	Cervical Part of Spinal Column	45
S-140	26	Cervical Vertebrae: Atlas and Axis	43
S-141	29	External Craniocervical Ligaments	46
S-142	30	Internal Craniocervical Ligaments	47
S-143	27	Cervical Vertebrae	44
S-144	163	Thoracic Vertebrae	180
S-145	164	Lumbar Vertebrae	181
S-146	166	Sacrum and Coccyx	183
S-147	167	Ligaments of Vertebral Column: Lumbosacral Region	184
S-148	168	Joints of Vertebral Column: Lumbar Region	185
S-149	192	Bony Framework of Thorax	203
S-150	193	Ribs and Associated Joints	204
S-151	250	Bony Framework of Abdomen	268
S-152	337	Ligaments of Bony Pelvis	356
S-153	476	Hip Bone	495
S-154	338	Ligaments of Hip Bone	357
S-155	409/410	Humerus and Scapula	427
S-156	408	Clavicle and Sternoclavicular Joint	429
S-157	412	Joints of Shoulder	431
S-158	411	Shoulder: Anteroposterior Radiograph	430
S-159	426	Bones of Elbow	446
S-160	427	Elbow: Radiographs	447
S-161	428	Ligaments of Elbow	448
S-162	429	Bones of Forearm	449
S-163	442	Carpal Bones	462
S-164	443	Movements of Wrist	463
S-165	444	Ligaments of Wrist: Anterior View	464
S-166	445	Ligaments of Wrist: Posterior View	465
S-167	446	Bones of Hand	466
S-168	447	Wrist and Hand: Radiographs	467
S-169	448	Metacarpophalangeal and Interphalangeal Ligaments	468
S-170	477	Hip Joint	496
S-171	478	Hip Joint: Anteroposterior Radiograph	497
S-172	479	Femur	500
S-173	500	Knee: Cruciate and Collateral Ligaments	519
S-174	504	Tibia and Fibula: Anterior and Posterior Views	524
S-175	505	Tibia and Fibula: Additional Views and Cross Section	525
S-176	515	Bones of Foot: Superior and Inferior Views	535
S-177	516	Bones of Foot: Lateral View	536
S-178	517	Calcaneus	537

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-179	535	Ankle: Radiographs	556
S-180	518	Ligaments of Ankle and Foot	538
S-181	519	Ligaments of Foot: Plantar View	539
S-182	534	Hip: MRI and 3D CT	555
S-183	New	Overview of Muscular System	10
S-184	31	Muscles of Facial Expression: Lateral View	48
S-185	9	Cutaneous Nerves of Head and Neck	23
S-186	55	Muscles of Mastication: Masseter and Temporalis Muscle	72
S-187	56	Muscles of Mastication: Pterygoid Muscles	73
S-188	New	Temporal and Infratemporal Fossae	75
S-189	57	Maxillary Artery	74
S-190	32	Muscles of Neck: Anterior View	49
S-191	35	Infrahyoid and Suprahyoid Muscles	53
S-192	36	Muscles of Neck: Lateral View	54
S-193	37	Anterior and Lateral Cervical Muscles	55
S-194	39	Nerves of Neck	56
S-195	40	Nerves of Neck and Cervical Plexus	57
S-196	33	Fascial Layers of Neck	51
S-197	34	Cervical Fasciae	52
S-198	183	Nerves of Back	198
S-199	180	Muscles of Back: Superficial Layer	195
S-200	181	Muscles of Back: Intermediate Layer	196
S-201	182	Muscles of Back: Deep Layer	197
S-202	184	Nerves of Back of Neck	199
S-203	194	Anterior Thoracic Wall: Superficial Dissection	209
S-204	195	Anterior Thoracic Wall: Deeper Dissection	210
S-205	196	Anterior Thoracic Wall: Internal View	211
S-206	197	Intercostal Nerves and Arteries	212
S-207	200	Diaphragm: Thoracic Surface	215
S-208	201	Diaphragm: Abdominal Surface	216
S-209	261	Intercostal Nerves	279
S-210	257	Posterolateral Abdominal Wall	275
S-211	252	Anterior Abdominal Wall: Superficial Dissection	270
S-212	253	Anterior Abdominal Wall: Intermediate Dissection	271
S-213	254	Anterior Abdominal Wall: Deep Dissection	272
S-214	255	Rectus Sheath: Cross Section	273
S-215	263	Inguinal Canal and Spermatic Cord	281
S-216	262	Inguinal Region: Dissections	280
S-217	256	Anterior Abdominal Wall: Internal View	274
S-218	264	Femoral Sheath and Inguinal Canal	282
S-219	265	Posterior Abdominal Wall: Internal View	283
S-220	339	Pelvic Diaphragm: Female	358
S-221	373	Rectum in Situ: Female and Male	393
S-222	378	Perineal and Pelvic Extraperitoneal Spaces: Actual and Potential	398

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-223	376	Anorectal Musculature	396
S-224	377	External Anal Sphincter: Perineal Views	397
S-225	374	Ischioanal Fossae	394
S-226	375	Rectum and Anal Canal	395
S-227	463	Arteries and Nerves of Upper Limb: Anterior View	483
S-228	405	Superficial Veins of Proximal Upper Limb	424
S-229	406	Superficial Veins of Forearm and Hand	425
S-230	413	Muscles of Shoulder	432
S-231	416	Pectoral, Clavipectoral, and Axillary Fasciae	435
S-232	415	Rotator Cuff Muscles	434
S-233	470	Shoulder MRI and CT	490
S-234	418	Axillary Artery and Anastomoses Around Scapula	437
S-235	417	Shoulder Region	436
S-236	414	Axilla: Posterior Wall	433
S-237	419	Axilla: Anterior View	438
S-238	423	Brachial Artery in Situ	442
S-239	421	Muscles of Arm: Anterior Compartment	440
S-240	422	Muscles of Arm: Posterior Compartment	441
S-241	435	Muscles of Forearm: Deep Part of Posterior Compartment	455
S-242	434	Muscles of Forearm: Superficial Part of Posterior Compartment	454
S-243	431	Muscles of Forearm: Extensors of Wrist and Digits	451
S-244	436	Muscles of Forearm: Superficial Part of Anterior Compartment	456
S-245	432	Muscles of Forearm: Flexors of Wrist	452
S-246	433	Muscles of Forearm: Flexors of Digits	453
S-247	437	Muscles of Forearm: Anterior Compartment	457
S-248	430	Muscles of Forearm: Pronators and Supinator	450
S-249	438	Muscles of Forearm: Deep Part of Anterior Compartment	458
S-250	449	Wrist and Hand: Superficial Palmar Dissections	469
S-251	450	Wrist and Hand: Deeper Palmar Dissections	470
S-252	451	Lumbrical Muscles, Midpalmar and Thenar Spaces, and Tendon Sheaths	471
S-253	452	Flexor Tendons, Arteries, and Nerves at Wrist	472
S-254	453	Spaces and Tendon Sheaths of Hand	473
S-255	454	Flexor and Extensor Tendons in Fingers	474
S-256	455	Muscles of Hand	475
S-257	456	Arteries of Hand: Palmar Views	476
S-258	458	Wrist and Hand: Superficial Dorsal Dissection	478
S-259	457	Wrist and Hand: Superficial Lateral Dissection	477
S-260	460	Extensor Tendons at Wrist	480
S-261	459	Nerves and Arteries of Dorsal Hand and Wrist	479
S-262	439	Attachments of Muscles of Forearm: Anterior View	459
S-263	440	Attachments of Muscles of Forearm: Posterior View	460
S-264	410/409/408	Muscle Attachment Sites of Humerus, Scapula, and Clavicle	428
S-265	403/472 bottom	Segmental Motor Nerve Function	11

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-266	473	Superficial Veins of Lower Limb: Anterior View	492
S-267	474	Superficial Veins of Lower Limb: Posterior View	493
S-268	482	Muscles of Thigh: Anterior Compartment	502
S-269	483	Muscles of Thigh: Medial Compartment	503
S-270	490	Arteries of Thigh: Anterior Views	509
S-271	491	Arteries of Thigh: Anterior View of Deeper Dissection	510
S-272	484	Muscles of Hip and Thigh: Lateral View	501
S-273	485	Muscles of Hip and Thigh: Posterior Views	504
S-274	492	Arteries of Thigh: Posterior View	511
S-275	493	Nerves of Buttock	512
S-276	494	Hip Bursae: Posterior and Anterolateral Views	513
S-277	486	Psoas and Iliacus Muscle	505
S-278	495	Arteries of Femoral Head and Neck	514
S-279	497	Knee: Medial and Lateral Views	516
S-280	498	Knee: Anterior Views	517
S-281	499	Knee: Interior Views	518
S-282	502	Knee: Posterior and Sagittal Views	521
S-283	501	Knee: Anteroposterior Radiograph and Posterior View	520
S-284	507	Muscles of Leg: Superficial Part of Posterior Compartment	527
S-285	508	Muscles of Leg: Superficial Part of Posterior Compartment (Partial Dissection)	528
S-286	509	Muscles of Leg: Deep Part of Posterior Compartment	529
S-287	510	Muscles of Leg: Lateral Compartment	530
S-288	511	Muscles of Leg: Anterior Compartment	531
S-289	512	Muscles of Leg: Anterior Compartment (Continued)	532
S-290	520	Tendon Sheaths of Ankle	540
S-291	521	Muscles of Dorsum of Foot: Superficial Dissection	541
S-292	522	Muscles of Dorsum of Foot: Deep Dissection	542
S-293	523	Sole of Foot: Superficial Dissection	543
S-294	524	Muscles of Sole of Foot: First Layer	544
S-295	525	Muscles of Sole of Foot: Second Layer	545
S-296	526	Muscles of Sole of Foot: Third Layer	546
S-297	527	Interosseous Muscles and Deep Arteries of Foot	547
S-298	528	Interosseous Muscles of Foot	548
S-299	506	Attachments of Muscles of Leg	526
S-300	480	Attachments of Muscles of Hip and Thigh: Anterior View	498
S-301	481	Attachments of Muscles of Hip and Thigh: Posterior View	499
S-302	BP 14	Overview of Cardiovascular System	13
S-303	4	Major Arteries and Pulse Points	14
S-304	5	Major Systemic Veins of Cardiovascular System	15
S-305	233	Prenatal and Postnatal Circulation	247
S-306	BP 51	Heart and Precordial Areas of Auscultation	233
S-307	215	Heart in Situ	231
S-308	219	Pericardial Sac and Pericardial Cavity	236
S-309	216	Heart: Anterior Exposure	232

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-310	218	Heart: Base and Diaphragmatic Surface	235
S-311	224	Right Atrium and Ventricle	241
S-312	225	Left Atrium and Ventricle	242
S-313	New	Heart Valves	246
S-314	226	Valvular Complex of Heart	243
S-315	227	Valvular Complex of Heart (Continued)	244
S-316	228	Atria, Ventricles, and Interventricular Septum	245
S-317	222	Coronary Arteries and Cardiac Veins	239
S-318	223	Coronary Arteries: Imaging	240
S-319	229	Conducting System of Heart	248
S-320	231	Innervation of Heart: Schema	250
S-321	217	Heart: Radiographs and CT Angiogram	234
S-322	10	Superficial Arteries and Veins of Face and Scalp	24
S-323	83	Arteries of Head and Neck	99
S-324	41	Carotid Arteries	58
S-325	58	Superficial Temporal and Maxillary Arteries	76
S-326	147	Arteries to Brain and Meninges	163
S-327	148	Internal Carotid Artery in Petrous Part of Temporal Bone	164
S-328	84	Veins of Head and Neck	100
S-329	38	Superficial Veins of Neck	50
S-330	179	Veins of Vertebral Column: Vertebral Veins	194
S-331	424	Arteries of Upper Limb	443
S-332	BP 99	Veins of Upper Limb	444
S-333	503	Arteries of Lower Limb	522
S-334	BP 107	Veins of Lower Limb	523
S-335	513	Veins of Leg	533
S-336	258	Arteries of Anterior Abdominal Wall	276
S-337	259	Veins of Anterior Abdominal Wall	277
S-338	198	Veins of Thoracic Wall	213
S-339	240	Arteries of Esophagus	258
S-340	241	Veins of Esophagus	259
S-341	266	Arteries of Posterior Abdominal Wall	284
S-342	267	Veins of Posterior Abdominal Wall	285
S-343	7	Overview of Lymph Vessels and Lymphoid Organs	16
S-344	85	Lymph Nodes of Head and Neck	101
S-345	86	Lymph Nodes of Pharynx and Tongue	102
S-346	407	Lymph Vessels and Lymph Nodes of Upper Limb	426
S-347	475	Lymph Vessels and Lymph Nodes of Lower Limb	494
S-348	190	Lymph Vessels and Lymph Nodes of Breast	207
S-349	191	Lymphatic Drainage of Breast	208
S-350	212	Lymph Vessels of Thorax and Pulmonary and Mediastinal Lymph No	228
S-351	242	Lymph Vessels and Lymph Nodes of Esophagus	260
S-352	268	Lymph Vessels and Lymph Nodes of Posterior Abdominal Wall	286
S-353	325	Lymphatic Drainage of Abdomen and Pelvis: Schema	344
S-354	319	Lymph Vessels and Lymph Nodes of Kidneys and Urinary Bladder	338

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-355	388	Lymph Vessels and Lymph Nodes of Pelvis and Genitalia: Female	408
S-356	389	Inguinal Nodes and Lymph Vessels of Perineum: Female	409
S-357	390	Lymph Vessels and Lymph Nodes of Pelvis and Genitalia: Male	410
S-358	BP 44	Overview of Respiratory System	17
S-359	22	Bony Framework of Head and Neck	36
S-360	45	Medial Wall of Nasal Cavity (Nasal Septum)	63
S-361	43	Lateral Wall of Nasal Cavity	61
S-362	44	Lateral Wall of Nasal Cavity of Cranium	62
S-363	New	Vasculature of Nasal Cavity	65
S-364	46	Nerves of Nasal Cavity	64
S-365	48	Nerves of Nasal Cavity: Bony Nasal Septum Turned Up	66
S-366	62	Autonomic Innervation of Nasal Cavity	80
S-367	New	Nasal Skeleton and Paranasal Sinuses	37
S-368	50	Paranasal Sinuses: Coronal and Transverse Sections	69
S-369	51	Paranasal Sinuses: Paramedian Views	67
S-370	52	Paranasal Sinuses: Changes with Age	68
S-371	63	Nerves and Arteries of Midface	81
S-372	77	Pharynx: Medial View	95
S-373	79	Pharynx: Opened Posterior View	93
S-374	80	Pharyngoesophageal Junction	94
S-375	90	Cartilages of Larynx	106
S-376	91	Intrinsic Muscles of Larynx	107
S-377	93	Action of Intrinsic Muscles of Larynx	109
S-378	92	Nerves and Coronal Section of Larynx	108
S-379	208	Trachea and Major Bronchi	225
S-380	209	Bronchi and Intrapulmonary Airways	226
S-381	206	Bronchopulmonary Segments: Anterior and Posterior Views	223
S-382	207	Bronchopulmonary Segments: Medial and Lateral Views	224
S-383	211	Bronchial Arteries and Veins	222
S-384	214	Innervation of Tracheobronchial Tree: Schema	230
S-385	202	Lungs in Thorax: Anterior View	217
S-386	203	Lungs in Thorax: Posterior View	218
S-387	204	Lungs in Situ: Anterior View	219
S-388	205	Lungs: Medial Views	221
S-389	210	Great Vessels of Mediastinum	220
S-390	234	Mediastinum: Right Lateral View	251
S-391	235	Mediastinum: Left Lateral View	252
S-392	BP 49	Intrapulmonary Blood Circulation: Schema	227
S-393	New	Phrenic Nerve	253
S-394	BP 9	Overview of Digestive System	18
S-395	251	Regions and Planes of Abdomen	269
S-396	53	Salivary Glands	70
S-397	65	Inspection of Oral Cavity	83
S-398	67	Roof of Oral Cavity	85

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-399	69	Suprahyoid Muscles	87
S-400	68	Tongue and Salivary Glands: Sections	86
S-401	70	Tongue	88
S-402	71	Dorsum of Tongue	89
S-403	72	Fauces	90
S-404	73	Teeth	40
S-405	74	Tooth	41
S-406	66	Afferent Innervation of Oral Cavity and Tongue	84
S-407	81	Muscles of Pharynx: Lateral View	97
S-408	78	Muscles of Pharynx: Medial View	96
S-409	75	Muscles of Pharynx: Partially Opened Posterior View	92
S-410	236	Esophagus in Situ	254
S-411	237	Esophagus: Constrictions and Relations	255
S-412	238	Musculature of Esophagus	256
S-413	239	Esophagogastric Junction	257
S-414	277	Mucosa of Stomach	295
S-415	276	Stomach in Situ	294
S-416	273	Omental Bursa: Stomach Reflected	291
S-417	274	Omental Bursa: Cross Section	292
S-418	324	Abdominal Wall and Viscera: Paramedian Section	343
S-419	275	Peritoneum of Posterior Abdominal Wall	293
S-420	278	Duodenum in Situ	296
S-421	279	Mucosa and Musculature of Small Intestine	297
S-422	271	Mesenteries and Suspensory Muscle of Duodenum	289
S-423	270	Greater Omentum and Abdominal Viscera	288
S-424	272	Mesocolons and Root of Mesentery	290
S-425	280	Ileocecal Junction	298
S-426	281	Cecum and Ileal Orifice	299
S-427	282	Vermiform Appendix	300
S-428	283	Mucosa and Musculature of Large Intestine	301
S-429	284	Surfaces and Bed of Liver	302
S-430	285	Liver in Situ: Vascular and Duct Systems	303
S-431	286	Liver Structure: Schema	304
S-432	287	Gallbladder, Extrahepatic Bile Ducts, and Pancreatic Duct	305
S-433	288	Pancreas in Situ	306
S-434	289	Spleen	307
S-435	290	Arteries of Stomach, Liver, and Spleen	308
S-436	291	Arteries of Liver, Pancreas, Duodenum, and Spleen	310
S-437	292	Celiac Arteriogram and CT Angiogram	311
S-438	293	Arteries of Duodenum and Head of Pancreas	312
S-439	294	Arteries of Small Intestine	313
S-440	295	Arteries of Large Intestine	314
S-441	380	Arteries of Rectum and Anal Canal: Male Posterior View	400
S-442	296	Veins of Stomach, Duodenum, Pancreas, and Spleen	315
S-443	297	Veins of Small Intestine	316



8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-444	298	Veins of Large Intestine	317
S-445	381	Veins of Rectum and Anal Canal: Female Anterior View	401
S-446	299	Hepatic Portal Vein, Tributaries, and Portacaval Anastomoses	318
S-447	243	Nerves of Esophagus	261
S-448	301	Autonomic Innervation of Stomach and Duodenum	320
S-449	302	Autonomic Innervation of Stomach and Duodenum (Continued)	321
S-450	303	Autonomic Innervation of Esophagus, Stomach, and Duodenum: Schema	325
S-451	304	Autonomic Innervation of Small Intestine	322
S-452	305	Autonomic Innervation of Large Intestine	323
S-453	306	Autonomic Innervation of Intestine: Schema	324
S-454	307	Autonomic Reflex Pathways: Schema	326
S-455	308	Enteric Plexuses of Intestine	327
S-456	309	Autonomic Innervation of Liver: Schema	328
S-457	310	Autonomic Innervation of Pancreas: Schema	329
S-458	New	Overview of Urinary System	19
S-459	311	Kidneys in Situ: Anterior Views	330
S-460	312	Kidneys in Situ: Posterior Views	331
S-461	318	Renal Fascia	337
S-462	314	Gross Structure of Kidney	333
S-463	316	Ureters in Abdomen and Pelvis	335
S-464	350	Urinary Bladder: Orientation and Supports	369
S-465	352	Urinary Bladder: Female and Male	371
S-466	351	Female Urethral Sphincters	370
S-467	315	Intrarenal Arteries and Renal Segments	334
S-468	317	Arteries of Ureters and Urinary Bladder	336
S-469	320	Autonomic Nerves of Kidneys, Ureters, and Urinary Bladder	339
S-470	321	Autonomic Innervation of Kidneys and Abdominal Part of Ureters: Schema	340
S-471	399	Innervation of Urinary Bladder and Lower Ureter: Schema	419
S-472	New	Overview of Reproductive System	20
S-473	188	Mammary Glands	205
S-474	189	Arteries of Breast	206
S-475	334	Bony Framework of Pelvis	353
S-476	335	Male and Female Pelvis: Radiographs	354
S-477	336	Sex Differences of Bony Pelvis: Measurements	355
S-478	354	Uterus: Fascial Ligaments	373
S-479	340	Pelvic Diaphragm (Female): Medial and Superior Views	359
S-480	341	Pelvic Diaphragm (Female): Inferior Views	360
S-481	342	Pelvic Diaphragm (Male): Superior View	361
S-482	343	Pelvic Diaphragm (Male): Inferior View	362
S-483	344	Pelvic Cavity: Female	363
S-484	348	Pelvic Cavity: Male	367
S-485	345	Pelvic Viscera and Perineum: Female	364
S-486	356	Pelvic Viscera: Female	375
S-487	355	Uterus and Adnexa	374
S-488	353	Uterus, Vagina, and Supporting Structures	372

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-489	357	Pelvic Ligaments	376
S-490	347	Endopelvic Fascia	366
S-491	358	Female Perineum and External Genitalia	377
S-492	359	Female Perineum (Superficial Dissection)	378
S-493	360	Female Perineum (Deeper Dissection)	379
S-494	361	Female Perineal Spaces	380
S-495	349	Pelvic Viscera and Perineum: Male	368
S-496	366	Prostate and Seminal Gland	385
S-497	369	Scrotum and Contents	388
S-498	372	Testis, Epididymis, and Ductus Deferens	392
S-499	368	Descent of Testis	387
S-500	362	Male Perineum and External Genitalia (Superficial Dissection)	381
S-501	363	Male Perineum and External Genitalia (Deeper Dissection)	382
S-502	364	Penis	383
S-503	367	Urethra	386
S-504	365	Male Perineal Spaces	384
S-505	371	Homologues of Internal Genitalia	390
S-506	370	Homologues of External Genitalia	389
S-507	384	Arteries of Pelvis: Female	404
S-508	382	Arteries and Veins of Pelvic Viscera: Female Anterior View	402
S-509	385	Arteries and Veins of Pelvis: Male	405
S-510	383	Arteries and Veins of Testis: Anterior View	403
S-511	386	Arteries and Veins of Perineum and Uterus	406
S-512	387	Arteries and Veins of Perineum: Male	407
S-513	394	Nerves of Pelvic Viscera: Female	414
S-514	396	Neuropathways in Parturition	416
S-515	397	Innervation of Female Reproductive Organs: Schema	417
S-516	395	Nerves of Perineum and External Genitalia: Female	415
S-517	392	Nerves of Pelvic Viscera: Male	412
S-518	391	Nerves of External Genitalia: Male	411
S-519	398	Innervation of Male Reproductive Organs: Schema	418
S-520	393	Nerves of Perineum: Male	413
S-521	379	Pelvic Scans: Sagittal T2-Weighted MRIs	399
S-522	BP 10	Overview of Endocrine System	21
S-523	BP 30	Vasculature of Hypothalamus and Hypophysis	175
S-524	158	Hypothalamus and Hypophysis	174
S-525	87	Thyroid Gland: Anterior View	103
S-526	88	Thyroid Gland: Posterior View	104
S-527	89	Thyroid and Parathyroid Glands	105
S-528	New	Celiac Trunk and Branches	309
S-529	346/BP95	Female Internal Genital Organs	365
S-530	BP 93	Testes	391
S-531	313	Suprarenal Glands	332
S-532	323	Arteries and Veins of Suprarenal Glands in Situ	342
S-533	322	Autonomic Nerves of Suprarenal Glands: Dissection and Schema	341

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-534	221	Thorax: Coronal Section of Heart and Ascending Aorta	238
S-535	245	Cross Section of Thorax at T3 Vertebral Level	263
S-536	246	Cross Section of Thorax at T3/T4 Disc Level	264
S-537	247	Cross Section of Thorax at T4/T5 Disc Level	265
S-538	248	Cross Section of Thorax at T7 Vertebral Level	266
S-539	220	Mediastinum: Cross Section	237
S-540	244	Thorax: Axial CT Images	262
S-541	328	Cross Section at T10 Vertebral Level, Through Esophagogastric Junction	347
S-542	329	Cross Section at T12 Vertebral Level, Inferior to Xiphoid Process	348
S-543	330	Cross Section at T12/L1 Disc Level	349
S-544	331	Cross Section at L1/L2 Disc Level	350
S-545	185	Lumbar Region of Back: Cross Section	200
S-546	332	Cross Section at L3/L4 Disc Level	351
S-547	326	Abdominal Scans: Axial CT Images	345
S-548	327	Abdominal Scans: Axial CT Images (Continued)	346
S-549	New	Male Pelvis: Cross Section of Bladder-Prostate Junction	420
S-550	401	Female Pelvis: Cross Section of Vagina and Urethra	421
S-551	425	Arm: Serial Cross Sections	445
S-552	441	Forearm: Serial Cross Sections	461
S-553	461	Fingers	481
S-554	496	Thigh: Serial Cross Sections	515
S-555	514	Leg: Cross Sections and Compartments	534
S-556	New	Cross Section of Foot	549
S-BP 1	BP 2	Pilosebaceous Apparatus	BP 1
S-BP 2	BP 3	Major Body Cavities	BP 2
S-BP 3	BP 11	Neurons and Synapses	BP 3
S-BP 4	BP 12	Features of a Typical Peripheral Nerve	BP 4
S-BP 5	BP 13	Sites of Visceral Referred Pain	BP 5
S-BP 6	BP 25	Afferent Innervation of Oral Cavity and Pharynx	BP 26
S-BP 7	BP 26	Fasciae of Orbit and Eyeball	BP 27
S-BP 8	BP 27	Tympanic Cavity: Medial and Lateral Views	BP 28
S-BP 9	BP 28	Anatomy of Pediatric Ear	BP 29
S-BP 10	BP 29	Auditory Tube (Eustachian)	BP 30
S-BP 11	BP 31	Cranial Imaging (MRV and MRA)	BP 31
S-BP 12	BP 32	Axial and Coronal MRIs of Brain	BP 32
S-BP 13	BP 39	Sympathetic Nervous System: General Topography	BP 6
S-BP 14	BP 40	Parasympathetic Nervous System: General Topography	BP 7
S-BP 15	BP 41	Cholinergic and Adrenergic Synapses: Schema	BP 8
S-BP 16	BP 43	Spinal Cord Cross Sections: Fiber Tracts	BP 40
S-BP 17	New	Somatosensory System: Trunk and Limbs	BP 14
S-BP 18	New	Pyramidal System	BP 15
S-BP 19	BP 17	3D Skull Reconstruction CTs	BP 16
S-BP 20	BP 18	Degenerative Changes in Cervical Vertebrae	BP 17
S-BP 21	BP 19	Atlantooccipital Junction	BP 18
S-BP 22	BP 34	Cervical Spine: Radiographs	BP 34

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-BP 23	BP 35	Cervical Spine: MRI and Radiograph	BP 35
S-BP 24	BP 37	Lumbar Vertebrae: Radiographs	BP 37
S-BP 25	BP 38	Lumbar Spine: MRIs	BP 38
S-BP 26	BP 33	Ligaments of Vertebral Column	BP 33
S-BP 27	BP 42	Vertebral Veins: Detail Showing Venous Communications	BP 39
S-BP 28	BP 36	Thoracolumbar Spine: Lateral Radiograph	BP 36
S-BP 29	BP 102	Ligaments of Wrist: Posterior and Anterior Views	BP 98
S-BP 30	BP 6	Joints: Connective Tissues and Articular Cartilage	BP 11
S-BP 31	BP 7	Architecture of Bone	BP 9
S-BP 32	BP 112	Osteology of Knee	BP 107
S-BP 33	BP 113	Knee Radiograph: Lateral View	BP 108
S-BP 34	BP 8	Muscle Structure	BP 10
S-BP 35	BP 20	Muscles of Facial Expression: Anterior View	BP 19
S-BP 36	BP 21	Musculature of Face	BP 20
S-BP 37	BP 24	Opening of Mandible	BP 25
S-BP 38	BP 45	Cervical Ribs and Related Variations	BP 41
S-BP 39	BP 46	Muscle Attachments of Ribs	BP 42
S-BP 40	BP 58	Inguinal and Femoral Regions	BP 53
S-BP 41	BP 59	Indirect Inguinal Hernia	BP 54
S-BP 42	BP 103	Flexor and Extensor Zones of Hand	BP 99
S-BP 43	BP 114	Foot: Nerves and Arteries	BP 109
S-BP 44	BP 15	Cardiovascular System: Composition of Blood	BP 12
S-BP 45	BP 16	Arterial Wall	BP 13
S-BP 46	232	Innervation of Blood Vessels: Schema	BP 52
S-BP 47	BP 52	Coronary Arteries: Right Anterolateral Views with Arteriograms	BP 46
S-BP 48	BP 53	Coronary Arteries and Cardiac Veins: Variations	BP 47
S-BP 49	BP 23	Subclavian Artery	BP 24
S-BP 50	BP 100	Arteries of Arm and Proximal Forearm	BP 96
S-BP 51	BP 101	Arteries of Forearm and Hand	BP 97
S-BP 52	BP 108	Arteries of Knee and Foot	BP 103
S-BP 53	BP 110	Arteries of Thigh and Knee	BP 105
S-BP 54	BP 79	Lymph Vessels and Lymph Nodes of Stomach	BP 74
S-BP 55	BP 80	Lymph Vessels and Lymph Nodes of Pancreas	BP 75
S-BP 56	BP 81	Lymph Vessels and Lymph Nodes of Small Intestine	BP 76
S-BP 57	BP 82	Lymph Vessels and Lymph Nodes of Large Intestine	BP 77
S-BP 58	BP 83	Lymph Vessels and Lymph Nodes of Liver	BP 78
S-BP 59	47	Arteries of Nasal Cavity: Bony Nasal Septum Turned Up	BP 21
S-BP 60	49	Nose and Maxillary Sinus: Transverse Section	BP 22
S-BP 61	BP 22	Paranasal Sinuses	BP 23
S-BP 62	BP 48	Intrapulmonary Airways: Schema	BP 44
S-BP 63	BP 50	Anatomy of Ventilation and Respiration	BP 45
S-BP 64	BP 47	Muscles of Respiration	BP 43
S-BP 65	BP 54	Intrinsic Nerves and Variations in Nerves of Esophagus	BP 48
S-BP 66	BP 55	Arteries of Esophagus: Variations	BP 49
S-BP 67	BP 60	Variations in Position and Contour of Stomach in Relation to Body H	BP 55

8th edition --> 7th edition (SYSTEMS)			
8e Plate # (Systems)	7e Plate #	Plate Title	8e Plate # (Regional)
S-BP 68	BP 61	Layers of Duodenal Wall	BP 56
S-BP 69	BP 62	CT and MRCP Showing Appendix, Gallbladder, and Ducts; Nerve Bra	BP 57
S-BP 70	BP 63	Topography of Liver	BP 58
S-BP 71	BP 64	Variations in Form of Liver	BP 59
S-BP 72	BP 65	Sigmoid Colon: Variations in Position	BP 60
S-BP 73	BP 67	Variations in Pancreatic Duct	BP 62
S-BP 74	BP 68	Variations in Cystic, Hepatic, and Pancreatic Ducts	BP 63
S-BP 75	BP 69	Variations in Cystic Arteries	BP 64
S-BP 76	BP 70	Variations in Hepatic Arteries	BP 65
S-BP 77	New	Arterial Variations and Collateral Supply of Liver and Gallbladder	BP 83
S-BP 78	BP 71	Variations and Anomalies of Hepatic Portal Vein	BP 66
S-BP 79	BP 72	Variations in Celiac Trunk	BP 67
S-BP 80	BP 66	Variations in Arterial Supply to Cecum and Posterior Peritoneal Att	BP 61
S-BP 81	BP 73	Variations in Colic Arteries	BP 68
S-BP 82	BP 74	Variations in Colic Arteries (Continued)	BP 69
S-BP 83	BP 76	Histology of Renal Corpuscle	BP 71
S-BP 84	BP 77	Nephron and Collecting Tubule: Schema	BP 72
S-BP 85	BP 78	Blood Vessels in Parenchyma of Kidney: Schema	BP 73
S-BP 86	BP 90	Female Urethra	BP 86
S-BP 87	BP 89	Cystourethrograms: Male and Female	BP 85
S-BP 88	BP 75	Variations in Renal Artery and Vein	BP 70
S-BP 89	BP 91	Genetics of Reproduction	BP 87
S-BP 90	BP 88	Fasciae of Pelvis and Perineum: Male and Female	BP 84
S-BP 91	BP 94	Uterine Development	BP 89
S-BP 92	BP 96	Variations in Hymen	BP 91
S-BP 93	BP 97	Cross Section of Pelvis Through Prostate	BP 92
S-BP 94	BP 98	Arteries and Veins of Pelvis: Male (Featuring Prostate)	BP 93
S-BP 95	BP 92	Menstrual Cycle	BP 88
S-BP 96	BP 95/346	Ovary, Oocytes, and Follicles	BP 90
S-BP 97	New	Endocrine Glands, Hormones, and Puberty	BP 95
S-BP 98	BP 56	Thorax: Coronal Section	BP 50
S-BP 99	BP 57	Thorax: Coronal CTs	BP 51
S-BP 100	BP 84	Schematic Cross Section of Abdomen at T12 Vertebral Level	BP 79
S-BP 101	BP 87	Axial CT Image of Upper Abdomen	BP 82
S-BP 102	BP 85	Transverse Section of Abdomen: L5 Vertebral Level, Near Transtube	BP 80
S-BP 103	BP 86	Transverse Section of Abdomen: S1 Vertebral Level, Anterior Superi	BP 81
S-BP 104	400	Cross Section of Lower Pelvis	BP 94
S-BP 105	BP 104	Cross Sections Through Metacarpal and Distal Carpal Bones	BP 100
S-BP 106	BP 105	Cross Section of Hand: Axial View	BP 101
S-BP 107	BP 106	Cross Section of Hand: Axial View (Continued)	BP 102
S-BP 108	BP 109	Cross-Sectional Anatomy of Hip: Axial View	BP 104
S-BP 109	BP 111	Leg: Serial Cross Sections	BP 106
S-BP 110	BP 115	Cross-Sectional Anatomy of Ankle and Foot	BP 110
S-BP 111	BP 116	Cross-Sectional Anatomy of Foot	BP 111
S-BP 112	BP 117	Anatomy of Toenail	BP 112