

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
1	S 1	Reference Planes and Terms of Relative Position
2	S 2	Body Parts: Anterior View
3	S 3	Body Parts: Posterior View
4	S 225	Nervous System: Overview
5	S 12	Dermatomes of Upper and Lower Limbs
6	S 236	Sympathetic Nervous System: Schema
7	S 237	Parasympathetic Nervous System: Schema
8	S 15	Skeletal System: Overview
9	S 17	Types of Synovial Joints
10	S 16	Muscular System: Overview
11	S 18	Nervous System: Segmental Motor Function
12	S 4	The Integument: Overview
13	S 313	Cardiovascular System: Overview
14	S 314	Major Arteries and Pulse Points
15	S 315	Major Systemic Veins
16	S 334	Lymphatic Vessels and Lymphoid Organs: Overview
17	S 348	Respiratory System: Overview
18	S 385	Digestive System: Overview
19	S 460	Urinary System: Overview
20	S 474	Reproductive System: Overview
21	S 529	Endocrine System: Overview
22	S 5	Head and Neck: Surface Anatomy
23	S 20	Skull: Anterior View
24	S 21	Skull: Radiographs
25	S 22	Skull: Lateral View
26	S 23	Skull: Lateral Radiograph
27	S 26	Cranium: Median Section
28	S 25	Calvaria
29	S 30	Cranial Base: Inferior View
30	S 28	Cranial Base: Superior View
31	S 31	Cranial Base: Foramina and Canals (Inferior View)
32	S 29	Cranial Base: Foramina and Canals (Superior View)
33	S 24	Cranium of Newborn
34	S 349	Skeleton of Head and Neck
35	S 357	Skeleton of Nose and Paranasal Sinuses
36	S 27	Cranium: Posterior and Lateral Views
37	S 36	Mandible
38	S 394	Teeth
39	S 395	Tooth
40	S 37	Temporomandibular Joint
41	S 47	Cervical Vertebrae: Atlas and Axis
42	S 50	Cervical Vertebrae

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
43	S 46	Cervical Part of Vertebral Column
44	S 48	External Craniocervical Ligaments
45	S 49	Internal Craniocervical Ligaments
46	S 284	Cutaneous Nerves of Head and Neck
47	S 34	Superficial Arteries and Veins of Face and Scalp
48	S 32	Muscles of Facial Expression: Lateral View
49	S 56	Muscles of Neck: Anterior View
50	S 64	Superficial Veins of Neck
51	S 60	Cervical Fasciae: Schema
52	S 61	Cervical Fasciae
53	S 57	Infrahyoid and Suprahyoid Muscles
54	S 58	Muscles of Neck: Lateral View
55	S 59	Anterior and Lateral Cervical Muscles
56	S 66	Nerves of Neck
57	S 68	Nerves of Neck and Cervical Plexus
58	S 63	Carotid Arteries
59	S 19	Skeleton of Nose
60	S 33	Muscles, Nerves, and Arteries of Face
61	S 351	Lateral Wall of Nasal Cavity
62	S 352	Lateral Wall of Nasal Cavity of Cranium
63	S 350	Nasal Septum: Medial Wall of Nasal Cavity
64	S 354	Nerves of Nasal Cavity
65	S 353	Vasculature of Nasal Cavity
66	S 355	Nerves of Nasal Cavity: Bony Nasal Septum Turned Up
67	S 359	Paranasal Sinuses: Views of Paramedian Sections
68	S 360	Paranasal Sinuses: Changes With Age
69	S 358	Paranasal Sinuses: Coronal and Transverse Sections
70	S 387	Salivary Glands
71	S 35	Facial Nerve Branches and Parotid Gland
72	S 38	Muscles of Mastication: Masseter and Temporalis Muscle
73	S 39	Muscles of Mastication: Pterygoid Muscles
74	S 43	Maxillary Artery
75	S 42	Superficial Temporal and Maxillary Arteries
76	S 287	Mandibular Nerve (CN V ₃)
77	S 40	Infratemporal Fossa: Inferolateral View
78	S 41	Infratemporal Fossa: Superior View
79	S 286	Trigeminal Nerve: Maxillary Division (CN V ₂)
80	S 285	Ophthalmic and Maxillary Nerves
81	S 356	Nasal Cavity: Autonomic Innervation
82	S 361	Nerves and Arteries of Midface
83	S 294	Cranial Base: Nerves and Blood Vessels
84	S 388	Oral Cavity: Clinical Examination

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
85	S 396	Oral Cavity and Tongue: Sensory Innervation
86	S 389	Palate: Roof of Oral Cavity
87	S 390	Tongue and Salivary Glands: Sections
88	S 393	Suprahyoid Muscles
89	S 392	Tongue
90	S 391	Dorsum of Tongue
91	S 397	Fauces
92	S 403	Nerves and Vessels of Pharynx: Posterior View
93	S 401	Muscles of Pharynx: Partially Opened Posterior View
94	S 400	Pharynx: Opened Posterior View
95	S 404	Pharyngoesophageal Junction
96	S 362	Pharynx and Larynx: Median Section
97	S 399	Muscles of Pharynx: Medial View
98	S 398	Muscles of Pharynx: Lateral View
99	S 402	Nerves of Head and Neck
100	S 62	Arteries of Head and Neck
101	S 65	Veins of Head and Neck
102	S 335	Lymph Nodes of Head and Neck
103	S 336	Lymphatic Drainage of Pharynx and Tongue
104	S 532	Thyroid Gland: Anterior View
105	S 533	Thyroid Gland: Posterior View
106	S 534	Thyroid and Parathyroid Glands
107	S 363	Cartilages of Larynx
108	S 364	Intrinsic Muscles of Larynx
109	S 366	Larynx: Nerves and Coronal Section
110	S 365	Intrinsic Muscles of Larynx: Actions
111	S 295	Eyelids
112	S 296	Lacrimal Apparatus
113	S 297	Extraocular Muscles
114	S 298	Nerves of Orbit
115	S 299	Orbit: Superior and Anterior Views
116	S 300	Arteries and Veins of Orbit and Eyelids
117	S 301	Eyeball: Transverse Section
118	S 302	Eyeball: Anterior and Posterior Chambers
119	S 303	Lens, Zonular Fibers and Ciliary Body
120	S 304	Eyeball: Intrinsic Arteries and Veins
121	S 305	Eyeball: Vascular Supply
122	S 306	Ear: Course of Sound in Cochlea
123	S 307	External and Middle Ear
124	S 308	Auditory and Vestibular Structures in Cranial Base
125	S 309	Tympanic Cavity
126	S 310	Inner Ear: Bony and Membranous Labyrinths

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
127	S 311	Inner Ear: Schema and Section Through Cochlea
128	S 312	Inner Ear: Position in Cranium
129	S 246	Meninges, and Diploic and Emissary Veins
130	S 247	Meningeal Arteries
131	S 248	Meninges and Superficial Cerebral Veins
132	S 249	Dural Venous Sinuses: Sagittal Section
133	S 250	Dural Venous Sinuses: Cranial Base
134	S 251	Cavernous Sinus: Tributaries, Relationships and Content
135	S 252	Brain: Lateral Views
136	S 253	Brain: Median Sections
137	S 254	Brain: Inferior View
138	S 258	Ventricles of Brain
139	S 259	Circulation of Cerebrospinal Fluid
140	S 256	Basal Nuclei
141	S 255	Thalamus and Related Structures
142	S 257	Hippocampus and Fornix
143	S 260	Brainstem
144	S 262	Ventricles and Cerebellum
145	S 263	Cerebellum
146	S 261	Brainstem: Cross Sections
147	S 278	Cranial Nerve Nuclei: Schema (Posterior View)
148	S 279	Cranial Nerve Nuclei: Schema (Medial View)
149	S 277	Cranial Nerves: Motor and Sensory Fiber Schema
150	S 280	Olfactory Nerve (CN I) and Olfactory Pathways: Schema
151	S 281	Optic Nerve (CN II) and Visual Pathway: Schema
152	S 282	Oculomotor (CN III), Trochlear (CN IV), and Abducens (CN VI) Nerves: Schema
153	S 283	Trigeminal Nerve (CN V): Schema
154	S 288	Facial Nerve (CN VII): Schema
155	S 289	Vestibulocochlear Nerve (CN VIII): Schema
156	S 290	Glossopharyngeal Nerve (CN IX): Schema
157	S 291	Vagus Nerve (CN X): Schema
158	S 292	Accessory Nerve (CN XI): Schema
159	S 293	Hypoglossal Nerve (CN XII): Schema
160	S 67	Cervical Plexus: Schema
161	S 239	Autonomic Nerves in Neck
162	S 238	Autonomic Nerves in Head
163	S 240	Ciliary Ganglion: Schema
164	S 241	Pterygopalatine and Submandibular Ganglia: Schema
165	S 242	Otic Ganglion: Schema
166	S 243	Gustatory (Taste) Pathways: Schema
167	S 266	Arteries to Brain and Meninges

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
168	S 267	Internal Carotid Artery
169	S 265	Arteries to Brain: Schema
170	S 268	Arteries of Brain: Inferior Views
171	S 269	Cerebral Arterial Circle (of Willis)
172	S 270	Arteries of Brain: Anterior View and Coronal Section
173	S 271	Arteries of Brain: Lateral View and Median Section
174	S 272	Arteries of Brain: Vertebral and Basilar Arteries
175	S 273	Veins of Posterior Cranial Fossa
176	S 274	Deep Cerebral Veins
177	S 275	Deep Cerebral Veins: Schema
178	S 530	Hypophysis and Hypophysial Vasculature
179	S 531	Hypothalamus, Hypophysis and Hypothalamohypophysial Tract
180	S 276	Cranial Arteries and Veins: MRA and MRV
181	S 264	Head: MRI
182	S 6	Back: Surface Anatomy
183	S 44	Vertebral Column
184	S 51	Thoracic Vertebrae
185	S 52	Lumbar Vertebrae
186	S 45	Vertebral Column: Radiograph and MRI
187	S 53	Sacrum and Coccyx
188	S 54	Ligaments of Vertebral Column: Lumbosacral Region
189	S 55	Joints of Vertebral Column: Lumbar Region
190	S 226	Spinal Cord and Spinal Nerves
191	S 229	Spinal Nerve, Roots, and Rami
192	S 228	Spinal Meninges and Nerve Roots
193	S 227	Conus Medullaris and Cauda Equina
194	S 230	Spinal Nerve Roots and Vertebrae
195	S 231	Dermatomes
196	S 232	Arteries of Spinal Cord: Schema
197	S 233	Arteries of Spinal Cord
198	S 234	Veins of Spinal Cord and Vertebral Column
199	S 235	Veins of Vertebral Column: Vertebral Veins
200	S 70	Muscles of Back: Superficial Layer
201	S 71	Muscles of Back: Intermediate Layer
202	S 72	Muscles of Back: Deep Layer
203	S 69	Nerves of Back of Neck
204	S 73	Nerves of Back
205	S 81	Typical Thoracic Spinal Nerve
206	S 552	Lumbar Region of Back: Cross Section
207	S 7	Thorax: Surface Anatomy
208	S 74	Thoracic Skeleton
209	S 75	Ribs and Their Joints

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
210	S 475	Breast: Mammary Glands
211	S 476	Arteries of Breast
212	S 337	Lymphatic Vessels and Lymph Nodes of Breast
213	S 477	Breast: Lymphatic Drainage
214	S 76	Anterior Thoracic Wall: Superficial Dissection
215	S 77	Anterior Thoracic Wall: Deeper Dissection
216	S 78	Anterior Thoracic Wall: Internal View
217	S 79	Intercostal Nerves and Arteries
218	S 80	Veins of Thoracic Wall
219	S 383	Phrenic Nerves In Situ
220	S 381	Diaphragm: Superior View
221	S 382	Diaphragm: Inferior View
222	S 373	Lungs in Thorax: Anterior View
223	S 374	Lungs in Thorax: Posterior View
224	S 375	Lungs In Situ: Anterior View
225	S 377	Great Vessels of Mediastinum
226	S 376	Lungs: Medial Views
227	S 371	Bronchial Arteries and Veins
228	S 369	Bronchopulmonary Segments: Anterior and Posterior Views
229	S 370	Bronchopulmonary Segments: Medial and Lateral Views
230	S 367	Trachea and Major Bronchi
231	S 368	Bronchi and Intrapulmonary Airways: Schema
232	S 378	Intrapulmonary Blood Circulation: Schema
233	S 338	Lymphatic Vessels and Lymph Nodes of Thorax
234	S 244	Autonomic Nerves of Thorax
235	S 372	Tracheobronchial Tree: Innervation
236	S 318	Heart and Pericardium In Situ
237	S 320	Heart In Situ: Anterior View
238	S 317	Heart and Precordial Areas of Auscultation
239	S 333	Thorax: Radiographs and CT Angiogram
240	S 321	Heart: Base and Diaphragmatic Surface
241	S 319	Pericardial Sac and Pericardial Cavity
242	S 541	Thorax: Coronal Section of Heart and Ascending Aorta
243	S 328	Coronary Arteries and Cardiac Veins
244	S 329	Coronary Arteries: Imaging
245	S 322	Right Atrium and Ventricle
246	S 323	Left Atrium and Ventricle
247	S 325	Valvular Complex of Heart
248	S 326	Heart Valves
249	S 327	Heart: Atria, Ventricles, and Interventricular Septum
250	S 324	Blood Flow Through Right Atrioventricular and Pulmonary Valves
251	S 316	Prenatal and Postnatal Circulation

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
252	S 332	Conducting System of Heart
253	S 330	Nerves of Thorax
254	S 331	Heart: Innervation
255	S 379	Mediastinum: Right Lateral View
256	S 380	Mediastinum: Left Lateral View
257	S 384	Phrenic Nerves
258	S 405	Esophagus In Situ
259	S 406	Esophagus: Constrictions and Relative Position
260	S 407	Esophagus: Muscle Layers
261	S 413	Gastroesophageal Junction
262	S 408	Arteries of Esophagus
263	S 409	Veins of Esophagus
264	S 339	Lymphatic Vessels and Lymph Nodes of Posterior Mediastinum
265	S 410	Nerves of Esophagus
266	S 547	Thorax: Axial CT Images
267	S 542	Thorax: Cross Section at T3 Vertebral Level
268	S 543	Thorax: Cross Section at T3/T4 Disc Level
269	S 544	Thorax: Cross Section at T4/T5 Disc Level
270	S 545	Thorax: Cross Section at T7 Vertebral Level
271	S 546	Thorax: Cross Section at T8 Vertebral Level
272	S 8	Abdomen: Surface Anatomy
273	S 82	Abdomen: Bony Framework
274	S 386	Abdomen: Regions and Planes
275	S 86	Anterior Abdominal Wall: Superficial Dissection
276	S 87	Anterior Abdominal Wall: Intermediate Dissection
277	S 88	Anterior Abdominal Wall: Deep Dissection
278	S 89	Rectus Sheath: Cross Section
279	S 95	Anterior Abdominal Wall: Internal View
280	S 94	Posterolateral Abdominal Wall
281	S 90	Arteries of Anterior Abdominal Wall
282	S 91	Veins of Anterior Abdominal Wall
283	S 92	Nerves of Anterior Abdominal Wall
284	S 93	Intercostal Nerves
285	S 98	Inguinal Region: Dissections
286	S 175	Femoral Sheath and Inguinal Canal
287	S 96	Inguinal Canal and Spermatic Cord
288	S 97	Inguinal Canal and Round Ligament of Uterus
289	S 99	Muscles of Posterior Abdominal Wall
290	S 100	Arteries of Posterior Abdominal Wall
291	S 101	Veins of Posterior Abdominal Wall
292	S 340	Lymphatic Vessels and Lymph Nodes of Posterior Abdominal Wall
293	S 102	Nerves of Posterior Abdominal Wall

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
294	S 411	Greater Omentum and Abdominal Viscera
295	S 438	Mesenteries and Suspensory Muscle of Duodenum
296	S 443	Mesocolons and Root of Mesentery
297	S 415	Omental Bursa: Stomach Reflected
298	S 416	Omental Bursa: Cross Section
299	S 427	Peritoneum of Posterior Abdominal Wall
300	S 412	Stomach In Situ
301	S 414	Stomach: Mucosa and Muscular Layers
302	S 424	Duodenum In Situ
303	S 422	Hepatorenal Recess (Morison's Pouch)
304	S 425	Small Intestine: Mucosa and Muscle Layers
305	S 439	Ileocecal Junction
306	S 440	Cecum and Ileal Orifice
307	S 441	Vermiform Appendix
308	S 442	Large Intestine: Mucosa and Muscular Layers
309	S 419	Liver: Surfaces and Bare Area
310	S 418	Liver In Situ: Blood Vessels and Biliary Ducts
311	S 420	Liver: Histology
312	S 421	Gallbladder, Extrahepatic Bile Ducts, and Pancreatic Duct
313	S 426	Pancreas In Situ
314	S 423	Spleen
315	S 428	Celiac Trunk and Branches
316	S 535	Arteries of Stomach, Pancreas, and Spleen
317	S 429	Arteries of Liver, Pancreas, Duodenum, and Spleen
318	S 431	CT Angiogram of Abdominal Aorta and Celiac Arteriogram
319	S 430	Arteries of Duodenum and Head of Pancreas
320	S 448	Arteries of Small Intestine
321	S 449	Arteries of Large Intestine
322	S 432	Veins of Stomach, Duodenum, Pancreas, and Spleen
323	S 451	Veins of Small Intestine
324	S 452	Veins of Large Intestine
325	S 454	Hepatic Portal Vein: Tributaries and Portacaval Anastomoses
326	S 245	Autonomic Nerves and Ganglia of Abdomen
327	S 433	Stomach and Duodenum: Autonomic Innervation
328	S 434	Stomach and Duodenum: Autonomic Ganglia
329	S 455	Small Intestine: Autonomic Innervation
330	S 456	Large Intestine: Autonomic Innervation
331	S 457	Intestines: Schema of Autonomic Innervation
332	S 435	Esophagus, Stomach, and Duodenum: Autonomic Innervation Schema
333	S 458	Autonomic Reflex Pathways: Schema
334	S 459	Enteric Plexuses of Intestine

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
335	S 436	Liver: Autonomic Innervation Schema
336	S 437	Pancreas: Autonomic Innervation Schema
337	S 461	Kidneys In Situ: Anterior Views
338	S 462	Kidneys In Situ: Posterior Views
339	S 538	Suprarenal Glands
340	S 465	Ureters in Abdomen and Pelvis
341	S 464	Kidney
342	S 469	Kidney: Segments and Intrarenal Arteries
343	S 470	Arteries of Ureters and Urinary Bladder
344	S 463	Renal Fascia
345	S 341	Kidneys and Urinary Bladder: Lymphatic Drainage
346	S 471	Autonomic Nerves of Kidneys, Ureters, and Urinary Bladder
347	S 472	Kidneys and Ureters: Autonomic Innervation Schema
348	S 540	Suprarenal Glands: Autonomic Innervation
349	S 539	Arteries and Veins of Suprarenal Glands
350	S 345	Abdominal and Pelvic Viscera: Lymphatic Drainage Schema
351	S 554	Abdomen: Axial CT Images of Upper Abdomen
352	S 555	Abdomen: Axial CT Images of Midabdomen
353	S 417	Abdomen and Viscera: Paramedian Section
354	S 548	Abdomen: Cross Section at T10 Vertebral Level
355	S 549	Abdomen: Cross Section at T12 Vertebral Level
356	S 550	Abdomen: Cross Section at T12/L1 Disc Level
357	S 551	Abdomen: Cross Section at L1/L2 Disc Level
358	S 553	Abdomen: Cross Section at L3/L4 Disc Level
359	S 9	Pelvis: Surface Anatomy
360	S 478	Bony Pelvis
361	S 480	Pelvis: Radiographs of Female and Male
362	S 479	Bony Pelvis: Sex Differences and Obstetric Measurements
363	S 83	Ligaments of Bony Pelvis
364	S 85	Ligaments of Hip Bone
365	S 481	Pelvic Diaphragm: Female (Paramedian Section and Lateral View)
366	S 482	Pelvic Diaphragm: Female (Paramedian Section and Superior View)
367	S 483	Pelvic Diaphragm: Female (Inferior Views)
368	S 484	Pelvic Diaphragm: Male (Superior View)
369	S 485	Pelvic Diaphragm: Male (Inferior View)
370	S 487	Pelvic Cavity: Female
371	S 489	Pelvic Viscera and Perineum: Female
372	S 536	Ovaries, Uterus, and Uterine Tubes
373	S 494	Endopelvic Fascia: Female
374	S 488	Pelvic Cavity: Male
375	S 500	Pelvic Viscera and Perineum: Male

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
376	S 466	Urinary Bladder: Supporting Structures in Female
377	S 468	Urethral Sphincters: Female
378	S 467	Urinary Bladder and Urethra: Female and Male
379	S 492	Uterus, Vagina, and Supporting Structures
380	S 495	Pelvic Fasciae and Ligaments: Female
381	S 491	Uterus and Adnexa
382	S 490	Pelvic Viscera: Female
383	S 493	Broad Ligament and Hysterosalpingography
384	S 496	Perineum: Female External Genitalia
385	S 497	Perineum and External Genitalia: Female Superficial Dissection
386	S 498	Perineum and External Genitalia: Female Deeper Dissection
387	S 499	Superficial and Deep Perineal Spaces: Female
388	S 505	Perineum and External Genitalia: Male Superficial Dissection
389	S 506	Perineum and External Genitalia: Male Deeper Dissection
390	S 507	Penis
391	S 509	Perineal Spaces: Male
392	S 501	Prostate and Seminal Gland
393	S 508	Urethra: Male
394	S 504	Descent of Testis
395	S 502	Scrotum and Contents
396	S 528	Differentiation of External Genitalia: Homologues
397	S 527	Differentiation of Internal Genitalia: Homologues
398	S 537	Testes and Spermatogenesis
399	S 503	Testis, Epididymis, and Ductus Deferens
400	S 444	Rectum In Situ: Female and Male
401	S 447	Anal Canal and Ischioanal Fossae
402	S 446	Rectum and Anal Canal
403	S 445	Rectum and Anal Canal: Muscular Layers
404	S 511	External Anal Sphincter: Male and Female
405	S 510	Perineal, Retropubic, and Infraperitoneal Spaces
406	S 512	Pelvis: Sagittal T2-Weighted MRIs
407	S 450	Arteries of Rectum and Anal Canal: Male Posterior View
408	S 453	Veins of Rectum and Anal Canal: Female Anterior View
409	S 514	Arteries and Veins of Pelvic Viscera: Female
410	S 516	Arteries and Veins of Testis
411	S 513	Arteries of Pelvis: Female
412	S 515	Arteries and Veins of Pelvis: Male
413	S 517	Arteries and Veins of Perineum and Uterus
414	S 518	Arteries and Veins of Perineum: Male
415	S 342	Lymphatic Vessels and Lymph Nodes of Pelvis and Genitalia: Female
416	S 343	Inguinal Nodes and Lymphatic Vessels of Perineum: Female

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
417	S 344	Lymphatic Vessels and Lymph Nodes of Pelvis and Genitalia: Male
418	S 519	Nerves of Pelvic Viscera: Female
419	S 521	Nerves of Perineum and External Genitalia: Female
420	S 520	Pregnant Female: Innervation of Pelvic Organs and Perineum
421	S 524	Nerves of External Genitalia: Male
422	S 523	Nerves of Pelvic Viscera: Male
423	S 525	Nerves of Perineum: Male
424	S 522	Female Reproductive Organs: Innervation Schema
425	S 526	Male Reproductive Organs: Innervation Schema
426	S 473	Urinary Bladder and Ureter: Innervation Schema
427	S 557	Female Pelvis: Cross Section of Vagina and Urethra
428	S 556	Male Pelvis: Cross Section of Bladder–Prostate Junction
429	S 10	Upper Limb: Surface Anatomy
430	S 13	Upper Limb: Cutaneous Innervation
431	S 14	Wrist and Hand: Cutaneous Innervation
432	S 104	Arteries and Nerves of Upper Limb: Anterior View
433	S 123	Arteries of Upper Limb
434	S 125	Veins of Upper Limb
435	S 105	Nerves of Upper Limb
436	S 346	Lymphatic Vessels and Lymph Nodes of Upper Limb
437	S 106	Clavicle and Sternoclavicular Joint
438	S 107	Humerus and Scapula
439	S 119	Humerus, Scapula, and Clavicle: Muscle Attachment Sites
440	S 109	Shoulder: Anteroposterior Radiograph
441	S 112	Shoulder: MRI and CT Image
442	S 108	Joints of Shoulder
443	S 124	Superficial Veins of Proximal Upper Limb
444	S 110	Muscles of Shoulder: Superficial Dissection
445	S 115	Pectoral, Clavipectoral, and Axillary Fasciae
446	S 111	Rotator Cuff Muscles
447	S 113	Muscles of Shoulder: Deeper Dissection
448	S 114	Axillary Artery and Anastomoses Around Scapula
449	S 116	Axilla: Superficial Dissection
450	S 117	Axilla: Deeper Dissection
451	S 118	Brachial Plexus: Schema
452	S 121	Muscles of Arm: Posterior Compartment
453	S 127	Radial and Axillary Nerves
454	S 120	Muscles of Arm: Anterior Compartment
455	S 122	Brachial Artery In Situ
456	S 126	Musculocutaneous Nerve
457	S 558	Arm: Serial Cross Sections
458	S 128	Bones of Elbow

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
459	S 129	Elbow: Radiographs
460	S 130	Ligaments of Elbow
461	S 131	Bones of Forearm
462	S 137	Bones of Forearm: Muscle Attachments on Posterior Surfaces
463	S 136	Bones of Forearm: Muscle Attachments on Anterior Surfaces
464	S 151	Superficial Veins of Forearm and Hand
465	S 146	Muscles of Forearm: Superficial Part of Posterior Compartment
466	S 147	Muscles of Forearm: Deep Part of Posterior Compartment
467	S 148	Muscles of Forearm: Extensors of Wrist and Digits
468	S 150	Radial Nerve: Forearm and Cutaneous Innervation
469	S 138	Muscles of Forearm: Superficial Part of Anterior Compartment
470	S 139	Muscles of Forearm: Intermediate Part of Anterior Compartment
471	S 140	Muscles of Forearm: Deep Part of Anterior Compartment
472	S 141	Muscles of Forearm: Flexors of Wrist
473	S 142	Muscles of Forearm: Flexors of Digits
474	S 143	Muscles of Forearm: Pronators and Supinator
475	S 144	Median Nerve
476	S 145	Ulnar Nerve
477	S 559	Forearm: Serial Cross Sections
478	S 132	Carpal Bones
479	S 133	Bones of Wrist: Movements
480	S 135	Ligaments of Wrist: Posterior View
481	S 134	Ligaments of Wrist: Anterior View
482	S 152	Bones of Hand
483	S 153	Wrist and Hand: Radiographs
484	S 154	Metacarpophalangeal and Interphalangeal Joints
485	S 163	Wrist and Hand: Superficial Dorsal Dissection
486	S 164	Wrist and Hand: Superficial Lateral Dissection
487	S 158	Wrist: Arrangement of Extensor Tendons
488	S 165	Nerves and Arteries of Hand and Wrist: Posterior View
489	S 155	Wrist and Hand: Superficial Palmar Dissections
490	S 156	Wrist and Hand: Deeper Palmar Dissections
491	S 157	Wrist: Flexor Tendons, Arteries, and Nerves
492	S 159	Hand: Midpalmar and Thenar Spaces, and Tendon Sheaths
493	S 161	Hand: Lumbrical Muscles, Midpalmar and Thenar Spaces, and Tendon Sheaths
494	S 149	Hand: Muscles Acting on Metacarpal and Interphalangeal Joints
495	S 160	Muscles of Hand
496	S 162	Arteries of Hand: Palmar Views
497	S 560	Finger: Longitudinal and Cross Sections
498	S 11	Lower Limb: Surface Anatomy
499	S 180	Superficial Veins of Lower Limb: Anterior View

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
500	S 188	Superficial Veins of Lower Limb: Posterior View
501	S 178	Arteries of Lower Limb
502	S 179	Veins of Lower Limb
503	S 347	Lymphatic Vessels and Lymph Nodes of Lower Limb
504	S 84	Hip Bone
505	S 170	Femur
506	S 184	Hip and Thigh: Muscle Attachments, Posterior Surfaces
507	S 171	Hip and Thigh: Muscle Attachments, Anterior Surfaces
508	S 167	Hip Joint: Anteroposterior Radiograph
509	S 168	Hip Joint: MRI and CT 3D Reconstruction
510	S 166	Hip Joint
511	S 169	Head and Neck of Femur: Arterial Supply
512	S 173	Psoas and Iliacus Muscle
513	S 103	Lumbar Plexus
514	S 486	Sacral and Coccygeal Plexuses
515	S 181	Lumbosacral Plexus
516	S 186	Muscles of Hip and Thigh: Posterior Views
517	S 189	Nerves of Buttock
518	S 190	Hip Bursae: Posterior and Anterolateral Views
519	S 187	Arteries of Thigh: Posterior View
520	S 191	Sciatic Nerve and Posterior Femoral Cutaneous Nerve
521	S 185	Muscles of Hip and Thigh: Lateral View
522	S 172	Muscles of Thigh: Anterior Compartment
523	S 176	Arteries and Nerves of Thigh: Anterior Views of Superficial Dissections
524	S 174	Muscles of Thigh: Medial Compartment
525	S 177	Arteries of Thigh: Anterior View of Deeper Dissection
526	S 182	Femoral Nerve and Lateral Femoral Cutaneous Nerve
527	S 183	Obturator Nerve
528	S 561	Thigh: Serial Cross Sections
529	S 192	Knee: Cruciate and Collateral Ligaments
530	S 193	Knee: Articular Surfaces of Femur and Tibia
531	S 197	Knee: Anteroposterior Radiograph and Posterior View
532	S 196	Knee: Posterior View and Sagittal Section
533	S 195	Knee: Medial and Lateral Views
534	S 194	Knee: Anterior Views
535	S 198	Tibia and Fibula: Anterior and Posterior Views
536	S 199	Ligaments of Leg and Interosseous Membrane
537	S 200	Tibia and Fibula: Muscle Attachment Sites
538	S 210	Muscles of Leg: Superficial Part of Posterior Compartment
539	S 211	Muscles of Leg: Superficial Part of Posterior Compartment (Partial Dissection)

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
540	S 212	Muscles of Leg: Deep Part of Posterior Compartment
541	S 215	Tibial Nerve
542	S 208	Muscles of Leg: Lateral Compartment
543	S 206	Muscles of Leg: Anterior Compartment
544	S 209	Common Fibular Nerve
545	S 207	Vessels and Nerves of Leg: Anterior View
546	S 214	Veins of Leg
547	S 562	Leg: Cross Sections and Compartments
548	S 201	Bones of Foot: Superior and Inferior Views
549	S 202	Bones of Foot: Medial and Lateral Views
550	S 204	Calcaneus
551	S 203	Ankle: Radiographs
552	S 205	Ligaments of Ankle and Foot
553	S 222	Ligaments of Foot: Plantar View
554	S 213	Tendon Sheaths of Ankle
555	S 216	Muscles of Dorsum of Foot: Superficial Dissection
556	S 217	Muscles of Dorsum of Foot: Deep Dissection
557	S 218	Sole of Foot: Superficial Dissection
558	S 219	Muscles of Sole of Foot: First Layer
559	S 220	Muscles of Sole of Foot: Second Layer
560	S 221	Muscles of Sole of Foot: Third Layer
561	S 223	Interosseous Muscles and Deep Arteries of Foot
562	S 224	Interosseous Muscles of Foot
563	S 563	Foot: Coronal Sections
BP 1	S BP 1	Pilosebaceous Apparatus
BP 2	S BP 2	Major Body Cavities
BP 3	S BP 26	Neurons and Synapses
BP 4	S BP 27	Peripheral Nerve Structure
BP 5	S BP 75	Sites of Visceral Referred Pain
BP 6	S BP 33	Sympathetic Nervous System
BP 7	S BP 34	Parasympathetic Nervous System
BP 8	S BP 35	Autonomic Nervous System: Schema
BP 9	S BP 10	Architecture of Bone
BP 10	S BP 11	Muscle Structure
BP 11	S BP 9	Synovial Joints: Articular Cartilage and Connective Tissues
BP 12	S BP 39	Composition of Blood
BP 13	S BP 40	Artery: Structure of Wall
BP 14	S BP 37	Somatosensory System: Trunk and Limbs
BP 15	S BP 38	Pyramidal System
BP 16	S BP 3	Cervical Vertebrae: Degenerative Changes
BP 17	S BP 4	Atlantooccipital Junction

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
BP 18	S BP 12	Muscles of Facial Expression: Anterior View
BP 19	S BP 13	Musculature of Face
BP 20	S BP 49	Arteries of Nasal Cavity: Bony Nasal Septum Turned Up
BP 21	S BP 50	Nasal Cavity and Maxillary Sinus: Transverse Section
BP 22	S BP 51	Nasal Cavity and Paranasal Sinuses
BP 23	S BP 17	Subclavian Artery
BP 24	S BP 14	Opening the Mouth: Lateral Pterygoid Muscle
BP 25	S BP 56	Oral Cavity and Pharynx: Sensory Innervation
BP 26	S BP 29	Fasciae of Orbit and Eyeball
BP 27	S BP 30	Tympanic Cavity: Medial and Lateral Views
BP 28	S BP 31	Ear of Child
BP 29	S BP 32	Auditory Tube (Eustachian)
BP 30	S BP 28	Vertebral Veins and Vertebral Venous Plexuses
BP 31	S BP 5	Ligaments of Vertebral Column
BP 32	S BP 6	Osteoporosis
BP 33	S BP 36	Spinal Cord: Fiber Tracts in Cross Sections
BP 34	S BP 15	Cervical Ribs and Related Variations
BP 35	S BP 16	Ribs: Muscle Attachment Sites
BP 36	S BP 55	Muscles of Respiration
BP 37	S BP 52	Lungs: Surface Features
BP 38	S BP 53	Intrapulmonary Airways: Schema
BP 39	S BP 54	Anatomy of Ventilation and Respiration
BP 40	S BP 42	Coronary Arteries: Right Anterolateral Views With Arteriograms
BP 41	S BP 43	Coronary Arteries and Cardiac Veins: Variations
BP 42	S BP 57	Esophageal Plexus: Variations and Intrinsic Nerves
BP 43	S BP 58	Arteries of Esophagus: Variations
BP 44	S BP 91	Thorax: Coronal Section
BP 45	S BP 41	Innervation of Blood Vessels: Schema
BP 46	S BP 18	Inguinal Region and Femoral Triangle
BP 47	S BP 19	Indirect Inguinal Hernia
BP 48	S BP 59	Stomach: Positional Variations and Histology
BP 49	S BP 60	Duodenum: Layers of Wall
BP 50	S BP 61	Appendix and Gallbladder: CT and MRCP Images
BP 51	S BP 62	Liver: Surface Landmarks
BP 52	S BP 63	Liver: Variations in Form
BP 53	S BP 64	Sigmoid Colon: Variations in Position
BP 54	S BP 72	Cecum: Variations in Arterial Supply and Posterior Attachment
BP 55	S BP 65	Pancreatic Duct: Variations
BP 56	S BP 66	Cystic, Hepatic, and Pancreatic Ducts: Variations
BP 57	S BP 67	Cystic Arteries: Variations
BP 58	S BP 68	Hepatic Arteries: Variations
BP 59	S BP 70	Hepatic Portal Vein: Variations and Anomalies

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
BP 60	S BP 71	Celiac Trunk: Variations
BP 61	S BP 73	Colic Arteries: Variations I
BP 62	S BP 74	Colic Arteries: Variations II
BP 63	S BP 80	Renal Artery and Vein: Variations
BP 64	S BP 76	Renal Corpuscle: Histology
BP 65	S BP 77	Nephron and Collecting Duct: Histology
BP 66	S BP 78	Intrarenal Blood Vessels: Schema
BP 67	S BP 44	Stomach: Lymphatic Vessels and Lymph Nodes
BP 68	S BP 45	Pancreas: Lymphatic Vessels and Lymph Nodes
BP 69	S BP 46	Small Intestine: Lymphatic Vessels and Lymph Nodes
BP 70	S BP 47	Large Intestine: Lymphatic Vessels and Lymph Nodes
BP 71	S BP 48	Liver: Lymphatic Vessels and Lymph Nodes
BP 72	S BP 92	Abdomen: Cross Section at T12 Vertebral Level
BP 73	S BP 93	Abdomen: Cross Section at L5 Vertebral Level (Transtubercular Plane)
BP 74	S BP 94	Abdomen: Cross Section at S1 Vertebral Level (Interspinous Plane)
BP 75	S BP 69	Liver and Gallbladder: Arterial Variations and Collateral Blood Supply
BP 76	S BP 82	Fasciae of Pelvis and Perineum: Male and Female
BP 77	S BP 79	Female Urethra
BP 78	S BP 81	Genetics of Reproduction
BP 79	S BP 88	Menstrual Cycle
BP 80	S BP 83	Uterus: Morphology From Birth Through Menopause
BP 81	S BP 84	Uterus: Variations in Position and Prolapse
BP 82	S BP 89	Ovary Histology and Pelvic Fasciae
BP 83	S BP 85	Hymen: Variations
BP 84	S BP 86	Differences of Sex Development
BP 85	S BP 87	Arteries and Veins of Pelvis: Male (Featuring Prostate)
BP 86	S BP 95	Pelvis: Cross Section of Lower Pelvis of Male
BP 87	S BP 90	Endocrine Glands, Hormones, and Puberty
BP 88	S BP 20	Arteries of Shoulder, Arm, and Elbow
BP 89	S BP 21	Arteries of Forearm and Hand
BP 90	S BP 7	Ligaments of Wrist: Posterior and Anterior Views
BP 91	S BP 22	Hand: Flexor and Extensor Zones
BP 92	S BP 96	Wrist and Hand: Cross Sections
BP 93	S BP 97	Hand: Cross Section Proximal to Metacarpophalangeal Joints
BP 94	S BP 98	Hand: Cross Section Distal to Metacarpophalangeal Joints
BP 95	S BP 23	Arteries of Hip, Thigh, and Knee
BP 96	S BP 99	Hip: Cross Section
BP 97	S BP 24	Arteries of Knee, Leg, and Foot
BP 98	S BP 100	Leg: Serial Cross Sections

9e Plate # (REG)	9e Plate # (SYS)	Plate Title
BP 99	S BP 8	Bones of Knee
BP 100	S BP 25	Foot: Nerves and Arteries
BP 101	S BP 101	Leg and Ankle: Cross Sections
BP 102	S BP 102	Foot: Cross Section
BP 103	S BP 103	Toenail