

Contents

Radiology – though a distinct specialty now – is indeed inseparable from the clinical sciences. Hence, we have taken some extra effort and designed this book in a particular manner; grouping together related conditions in a logical order. This topic-wise table of contents will not only help you cruise through this book when you study Radiology, but also when you study your other clinical subjects. Keep this book handy when you study Medicine, Surgery, Pediatrics and OBG and easily find a specific condition in this table – complete your preparation of any topic by going through its imaging findings then-and-there. Welcome to what we call the – *Integrated learning experience!*

1. IMAGE-BASED QUESTIONS	1-18	
2. IMAGING SIGNS IN RADIOLOGY	19-38	
3. GENERAL RADIOLOGY	39-72	
▪ X-rays	40	
▪ Computed Tomography	47	
▪ Ultrasound Imaging	52	
▪ MRI Basics	58	
▪ Contrast Media in Radiology	65	
▪ Multiple Choice Questions	70	
▪ Explanations to Questions	72	
4. RESPIRATORY SYSTEM	73-112	
▪ Normal Findings on a Chest Radiograph	74	
▪ Silhouette Sign and Lung Infections	79	
▪ Pleural Abnormalities	84	
▪ Lobar Collapse and Airway Disorders	89	
▪ Mediastinum	93	
▪ Lung Tumors	97	
▪ HRCT Thorax	100	
▪ Miscellaneous Topics	102	
▪ Multiple Choice Questions	106	
▪ Explanations to Questions	112	
5. CARDIAC IMAGING	113-124	
▪ Imaging in Congenital Heart Disease	114	
▪ Imaging in Acquired Heart Disease	117	
▪ Imaging in Pulmonary and Aortic Diseases	119	
▪ Multiple Choice Questions	121	
▪ Explanations to Questions	124	
6. GASTRO-INTESTINAL TRACK IMAGING	125-158	
▪ Peritoneal Abnormalities	126	
▪ Imaging in Foregut	129	
▪ Small and Large Bowel Abnormalities	132	
▪ Imaging in Hepatobiliary System	140	
▪ Pancreatic Imaging	145	
▪ Miscellaneous Abdominal Imaging	147	
▪ Multiple Choice Questions	150	
▪ Explanations to Questions	156	
7. GENITOURINARY TRACT IMAGING	159-180	
▪ Urolithiasis Imaging	160	
▪ Renal Parenchymal Abnormalities Including Infections	161	
▪ Renal Masses	163	
▪ Congenital Anomalies of Genitourinary System	165	
▪ Prostate Imaging	167	
▪ Miscellaneous GUT	168	
▪ Male Reproductive System	171	
▪ Gynecologic Imaging	172	
▪ Multiple Choice Questions	175	
▪ Explanations to Questions	180	
8. MUSCULOSKELETAL IMAGING	181-209	
▪ Bone and Joint Infection	182	
▪ Bone Tumors	184	
▪ Arthritis	189	
▪ Systemic Bone Disorders	194	
▪ Skeletal Dysplasia	198	
▪ Miscellaneous Musculoskeletal Imaging	201	
▪ Multiple Choice Questions	202	
▪ Explanations to Questions	208	
9. CENTRAL NERVOUS SYSTEM IMAGING	211-246	
▪ Stroke Imaging	212	
▪ Head Injury	219	
▪ CNS Infections	223	
▪ CNS Neoplasms	227	
▪ White Matter Diseases	231	
▪ Phakomatoses	232	
▪ Miscellaneous Topics	234	
▪ Multiple Choice Questions	238	
▪ Explanations to Questions	245	
10. WOMEN'S IMAGING	247-262	
▪ Breast Imaging	248	
▪ Obstetric Imaging	252	
▪ Multiple Choice Questions	259	
▪ Explanations to Questions	262	
11. RADIONUCLIDE IMAGING AND RADIOTHERAPY	263-280	
▪ Radionuclide Imaging	264	
▪ Radiotherapy	271	
▪ Multiple Choice Questions	278	
12. HIGH YIELD TOPICS	281-306	
▪ Tuberculosis	282	
▪ Hydatid Cyst	287	
▪ Skeletal Trauma	290	
▪ Radiation Exposure, Protection and Guidelines	301	
▪ Multiple Choice Questions	303	
▪ Explanations to Questions	306	
13. NORMAL IMAGING ATLAS—BRAIN, CHEST AND ABDOMEN	307-318	
▪ Brain Sectional Anatomy	308	
▪ CT Chest Anatomy	312	
▪ CT Anatomy Abdomen	316	
APPENDIX: Scientists and Important Discoveries in Radiology	319	