Contents

1.	Shrikant Nagare Properties of Electromagnetic Radiation 1 Classification of Radiation 1 Ionizing Radiation 1	•
2.	Production of X-ray Yasmeen Khan Mechanism of X-ray Production 4 Rotating Anode 5 Transformer 5 Autotransformer 6 Transformer Losses 7 Rectification 7 Electronic Timer 9 Cooling of X-ray Tube 9 Focal Spot 9 Anode Heel Effect 10 Spectrum Out of X-ray Tube 10	3
3.	X-ray Interactions Aditi Dongre Relative Importance of Photon Interaction to Radiography 12 Applications of Photoelectric Effect in Diagnostic Radiation 13 Attenuation 13 Scattered Radiation 15	12
4.	Grids, Collimators, Filters Rajlaxmi Sharma Grids 16 Filters 19 Special Types of Filters 20 Beam Restrictor: Collimators 21	16
5.	X-ray Films Subodh Laul Types of X-ray Films 23 Cassette 24 Processing of Exposed X-ray Films 27 Dry Imaging Cameras 30	23

6.	Fluoroscopic Imaging Prashant Naik Factors Affacting Image Quality 33	31
	Factors Affecting Image Quality 32 Lag 32	
	Distortion 32	
	Multiple Field Image Intensifiers 32	
	Cinefluorography 33	
7.	Image Quality	34
	Roshan Lodha	
	Blur 34	
	Density 35	
	Contrast 35 Distortion 35	
	Distortion 33	
8.		36
	Amol Sasane	
	Classification of Radiation Injury 36	
	Film Badge 40	
9.	Ultrasound Physics	42
	Anand Kamat	
	Velocity of Propagation 42	
	Measurement of Distance by Machine 42 Acoustic Impedance 42	
	Reflection 42	
	Refraction 43	
	Attenuation 43	
	Ultrasound Transducer 43	
	Presentation of Ultrasound Image on Monitor 44	4
10.	Doppler	46
	Santosh Konde	
11	Recent Advances in Ultrasound	54
• • • •	Shailendra Savale	5.
	Limitations of HIFU 57	
	Imaging Guidance and Monitoring of Therapy 5	7
	Current Clinical Applications 58	
	3	58
	Intravascular Ultrasound 58 Future Utility 61	
	ratare office of	

12.	Mammography	62
	Hariqbal Singh	
	Breast Imaging Reporting and Data System Classifications 63	
13.	Computed Tomography	64
	Varsha Rangankar	
	System Configuration 65	
	Window Settings 70	
	Typical Doses for Computed Tomography 71	
	Computed Tomography Image Quality 71	
	Image Artifacts 71	
14.	Magnetic Resonance Imaging	72
	Manisha Hadgaonkar	
	History 72	
	Physics 73	
	Magnetic Resonance Signal Localization 74	
	Special Sequences 75	
	Fast Magnetic Resonance Imaging Sequences 75	
	Magnetic Resonance Angiography 76	
	Functional Magnetic Resonance Imaging 77	
15.	Computed Tomography Contrast Media	78
	Hariqbal Singh	
	Iodinated Intravascular Agents 78	
	Oral Contrast 79	
	Treatment of Adverse Reactions 80	
	Magnetic Resonance Imaging Contrast 81	
	Magnetic Resonance Imaging Contrast 81 Ultrasound Contrast 83	
16.		85
16.	Ultrasound Contrast 83	85
16.	Ultrasound Contrast 83 Artifacts	85
16.	Ultrasound Contrast 83 Artifacts Hariqbal Singh	85
16.	Ultrasound Contrast 83 Artifacts Hariqbal Singh Artifacts in Conventional Radiography 85	85
16.	Artifacts Hariqbal Singh Artifacts in Conventional Radiography 85 Computed Radiography Artifacts 85	85
16.	Artifacts Hariqbal Singh Artifacts in Conventional Radiography 85 Computed Radiography Artifacts 85 Ultrasound and Doppler Artifacts 86	85
	Artifacts Hariqbal Singh Artifacts in Conventional Radiography 85 Computed Radiography Artifacts 85 Ultrasound and Doppler Artifacts 86 Computed Tomography Artifacts 87	85
	Artifacts Hariqbal Singh Artifacts in Conventional Radiography 85 Computed Radiography Artifacts 85 Ultrasound and Doppler Artifacts 86 Computed Tomography Artifacts 87 Magnetic Resonance Imaging Artifacts 89	
	Artifacts Hariqbal Singh Artifacts in Conventional Radiography 85 Computed Radiography Artifacts 85 Ultrasound and Doppler Artifacts 86 Computed Tomography Artifacts 87 Magnetic Resonance Imaging Artifacts 89 Computed Radiography and Digital Radiography	
	Artifacts Hariqbal Singh Artifacts in Conventional Radiography 85 Computed Radiography Artifacts 85 Ultrasound and Doppler Artifacts 86 Computed Tomography Artifacts 87 Magnetic Resonance Imaging Artifacts 89 Computed Radiography and Digital Radiography Shrikant Nagare	

18.	18. Positron Emission Tomography-Computed Tomography			
	Sikandar Shaikh			
	Tracers Used for Positron Emission Tomography 96			
	Lung Cancer 97			
	Lymphoma 97			
	Colorectal Cancer 97			
	Head and Neck Cancers 98			
	Skin Cancer 98			
	Gynecological Malignancies 98			
	Unknown Primary Tumors 98			
19.	Magnetic Resonance-Positron Emission Tomography	100		
	Chandan Mishra			
	Neuro Applications of Magnetic Resonance Imaging-Positron Emission Tomography 100			
	Oncological Applications of Magnetic Resonance Imaging Positron Emission Tomography 102			
20.	Single-photon Emission Computed Tomography	104		
	Sikandar Shaikh			
	Gamma Camera 104			
	Radiolabeled Leukocytes 107			
	Additional Radiolabeled Molecules for Infection Imaging 107			
21	Picture Archiving and Communication System	108		
۷1,	Parvez Seikh	100		
	Picture Archiving and Communication System 108 Some Technical Features of Picture Archiving and Communication System 108			
	Joine Technical Features of Ficture Archiving and Communication System 100			
22.	Planning of Radiology Department	113		
	Raunaklaxmi Laul			
	Modalities 113			
	Planning Considerations 113			
	Safety Considerations and Protective Measures 115			
	Housing Modalities for Imaging Equipment 115			
	Maintenance and Management 119			
22	Molecular Imaging	120		
23.	Shrikant Nagare	120		
	-			
	Modalities Used for Noninvasive Molecular Imaging 121 Clinical Applications 122			
	Clinical Applications 122			
24.	Nuclear Medicine Physics	124		
	Sujit Nilagaonkar			
	Basic Atomic and Nuclear Physics 124			
	Radioactive Decay 124			
	Radiation Detectors 125			

145

Radionuclide Agents used in Neuroimaging 131 25. Miscellaneous 133 Hariqbal Singh Resistors 133 Attenuation and Absorption Tube Rating Charts 133 The Inverse Square Law 134 Darkroom 134 Safe Light 135 Negative Contrast Agents 135 Linear Tomography 136 Soft Tissue Radiography 136 Dental Film 137 Mobile Radiography 137 Film Badge 138 Thermoluminescence Dosimeter Badge 138 Mass Miniature Radiography Radiation Units 139 Gamma Rays 140 Xeroradiography 140 P Value 141 Cloud Computing 142 Ultrasound Wireless Transducers 142

Nuclear Medicine Imaging System 126 Production of Radioisotopes 127

Cyclotron 127

Index

Technetium-99m 127 Radionuclide Scanning 128