

Contents

1 Principles of Magnetic Resonance Imaging and Magnetic Resonance Angiography	W. NITZ	1
2 Contrast Agents for Magnetic Resonance Imaging	T. BALZER	37
3 Hemorrhage	T. ALLKEMPER	49
4 Magnetic Resonance Imaging of the Brain	P. M. PARIZEL, H. TANGHE, and P. A. M. HOFMAN	61
5 Magnetic Resonance Imaging of the Spine	J. W. M. VAN GOETHEM	127
6 Magnetic Resonance Imaging of the Head and Neck	L. VAN DEN HAUWE and J. W. CASSELMAN	153
7 Joints	H. IMHOF, F. KAINBERGER, M. BREITENSEHER, S. GRAMPP, T. RAND, and S. TRATTNIG	187
8 Bone and Soft Tissues	A. M. DE SCHEPPER, L. DE BEUCKELEER, and P. BRACKE	215
9 Upper Abdomen: Liver, Pancreas, Biliary System, and Spleen	P. REIMER and B. TOMBACH	247
10 Kidneys and Adrenal Glands	C. CATALANO, G. CARDONE, M. CASTRUCCI, R. BRILLO, F. FRAIOLI, and F. PEDICONI	281
11 Pelvis	D. MACVICAR and P. REVELL	299
12 Heart	M. G. LENTSCHIG	325

13 Large Vessels and Peripheral Vessels	
M. BOOS	355
14 Magnetic Resonance of the Breast	
C. KUHL	397
15 Magnetic Resonance Imaging of Pediatric Patients	
B. KAMMER, T. PFLUGER, M. I. SCHUBERT, C. M. KESER, and K. SCHNEIDER	415
16 Interventional Magnetic Resonance	
C. BREMER	509
Subject Index	523