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Brain: Residual/Recurrent Neoplasia (Part 2); 43 Brain: Metastases (Part 1); 44 Brain: Metastases (Part 2); 45 Brain: Extra-axial Neoplasia; 46 Brain: Pituitary; 47 Head and Neck; 48 Brain: Pediatric Imaging; 49 Brain: Susceptibility-Weighted Imaging; 50 Brain: BOLD; 51 Brain: Perfusion; 52 Brain: Spectroscopy; 53 Brain: Diffusion Tensor Imaging; 54 Brain: Arterial Spin-Labeling
55 Spine: Cervical-Introduction56 Spine: Cervical-Cord (Part 1); 57 Spine: Cervical-Cord (Part 2); 58 Spine: Cervical-Disk Disease; 59 Spine: Cervical-Bone, Soft Tissues; 60 Spine: Cervical-Canal Compromise; 61 Spine: Cervicothoracic Junction; 62 Spine: Thoracic-Introduction; 63 Spine: Thoracic-Cord; 64 Spine: Lumbar-Disc Herniation (Part 1); 65 Spine: Lumbar-Disc Herniation (Part 2); 66 Spine: Lumbar-Postoperative (Part 1); 67 Spine: Lumbar-Postoperative (Part 2); 68 Spine: Lumbar-Intrathecal (Part 1); 69 Spine: Lumbar-Intrathecal (Part 2); 70 Knee: Cartilage; 71 Knee: Osteochondral Disease 72 Knee: Cruciate Ligaments73 Knee: Menisci/Meniscal Ligaments; 74 Knee: Collateral Ligament Complexes; 75 Wrist; 76 Shoulder; 77 Cardiac Function with CINE SSFP; 78 Assessment of Cardiac Morphology; 79 Ischemic Heart Disease; 80 Assessment of Cardiomyopathy; 81 Breast; 82 Liver: Spatial Resolution; 83 Liver: Imaging Sequences; 84 Liver: Ultra-small Metastases; 85 Liver: SPIO; 86 Liver: MRCP (Part 1); 87 Liver: MRCP (Part 2); 88 Kidney (Part 1); 89 Kidney (Part 2); 90 Kidney: Arterial Spin-Labeling; 91 Pelvis; 92 Prostate: Introduction; 93 Prostate: Anatomy
94 Prostate: Contrast-Enhanced Imaging

Sommario/riassunto

Here is the first textbook to present a practical overview of the basic principles and clinical applications for 3 tesla (3 T) MR imaging. Organized into sections ...
