图书基本信息

书名:《核磁共振鉴别诊断Differential Diagnosis in Magnetic Resonance Imaging》

13位ISBN编号:9781588900852

10位ISBN编号:1588900851

出版时间:2002-02-20

出版社:Thieme

作者: Francis Burgener, Steven Meyers, Raymond Tan

页数:654

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

内容概要

A thorough, but concise treatment of the spectrum of disease in MRI from head to toe. The specific MRI imaging characteristics of each disease and key facts regarding each disease are discussed in a highly organized and easily referenced manner. The book takes the unique approach of categorizing the spectrum of disease based on the location where it occurs. This approach is useful as it mimics the method a radiologist would apply in the day to day practice of radiology. This method is also extremely useful to radiologists in training (residents, fellows) as a teaching tool and as a review format for the national board certification exams. Several of the diseases, including many rare diseases are accompanied by state of the art MRI images.

书籍目录

IntroductionSection Brain 1A Brain 1B Cerebral Vasculature with Magnetic Resonance Angiography 2A Ventricles and Cisterns 2B Lesions Involving the Meninges (Dura/Leptomeninges) and Skull 3 Skull Head and Neck 4 Orbit and Eye 5 Paranasal Sinuses and NasalCavity 6 Base and Temporal BoneSection Upper Neck 7 Lower Neck.Larynx, and HypopharynxSection Spine 8 Spine and Spinal CordSection Musculoskeletal System 9 Soft-Tissue Disease 10 Joint Disease 10A Shoulder 10B Elbow 10C Wrist and Hand 10D Hip 10E Knee 10F Ankle and Foot 10G Temporomandibular Joint 11 Generalized Bone and Bone Marrow Disease 12 Localized Bone and Bone Marrow DiseaseSection Chest 13 Lungs 14 Pleura, Diaphragm, Chest Wall, and Breast 15 Heartand Mediastinum 16 LiverSection Abdomen and Pelvis 17 BiliaryTract 18 Spleen 19 Pancreas 20 Abdominal Wall 21 Gastrointestinal Tract 22 Peritoneum and Mesentery 23 Retroperitoneum 24 Kidneys 25 Adrenal Glands 26 PelvisReferencesIndex

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu111.com