

<<骨骼与关节影像>>

图书基本信息

书名：<<骨骼与关节影像>>

13位ISBN编号：9780721602707

10位ISBN编号：0721602703

出版时间：2001-1

出版时间：Elsevier Science Health Science div

作者：Resnick, Donald/ Kransdorf, Mark J., M.D.

页数：1520

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：<http://www.tushu007.com>

<<骨骼与关节影像>>

内容概要

Over 3,800 exquisite images demonstrate every principle and capture the characteristic presentations of the most frequently encountered disorders. The result is a remarkably thorough, yet focused and pragmatic, source of clinical guidance. The New Edition updates and distills all of the most important content from Dr. Donald Resnick's 5-volume *Diagnosis of Bone and Joint Disorders*, 4th Edition into a single, concise source. Together with new co-editor Mark J. Kransdorf, MD, Dr. Resnick and 38 other distinguished experts zero in on the specific, state-of-the-art musculoskeletal imaging and interpretation knowledge practitioners need today.

<<骨骼与关节影像>>

书籍目录

SECTION I Basic Science 1. Histogenesis, Anatomy, and Physiology of Bone 2. Articular Anatomy and Histology 3. Anatomy of Individual Joints 4. Articular Cartilage: Morphology, Physiology, and Function
SECTION II Diagnostic Techniques 5. Arthrography, Tenography, and Bursography 6. Diagnostic Ultrasonography 7. Radionuclide Techniques 8. Magnetic Resonance Imaging: Practical Considerations 9. Needle Biopsy of Bone and Soft Tissue
SECTION III Imaging and Interventional Procedures of the Spine 10. Spinal Imaging 11. Interventional Spinal Procedures 12. Imaging after Spinal Surgery
SECTION IV Imaging of the Postoperative Spine 13. Imaging after Surgery in Extrapinal Sites 14. Imaging of Joint Replacement
SECTION V Rheumatoid Arthritis and Related Diseases 15. Rheumatoid Arthritis and the Seronegative Spondyloarthropathies: Radiographic and Pathologic Concepts 16. Rheumatoid Arthritis 17. Juvenile Chronic Arthritis 18. Ankylosing Spondylitis 19. Psoriatic Arthritis 20. Reiter's Syndrome.....

<<骨骼与关节影像>>

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:<http://www.tushu007.com>