<<骨及骨关节疾病诊断学.第1卷>>

图书基本信息

书名: <<骨及骨关节疾病诊断学.第1卷>>

13位ISBN编号: 9787117048859

10位ISBN编号:7117048859

出版时间:2002-8

出版时间:人民卫生出版社

作者:雷斯尼克

页数:833

字数:2429000

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

<<骨及骨关节疾病诊断学.第1卷>>

内容概要

The new millennium and right on schedule comes the fourth edition of Diagnosis of Bone and Joint orders. This, then, is the third time I have revised this text sinceits initial publication in 1981, more than 2 decades ago. Each time I have begun work on a new edition, I be-lieved incorrectly that my job would be easier because, I thought, how much information could possibly havebeen introduced in the 5 or 6 years that had elapsedsince the previous edition? And each time, without ex-ception, I have been surprised by the progress that hasoccurred with regard to the further understanding andimproved diagnostic assessment of the many diseases that affect the musculoskeletal system. So now, 7 years after the publication of the third edition, the fourthedition is offered as clear evidence that much has beenlearned, new concepts have emerged, and "old facts" have been modified or eliminated altogether.

I am often asked at the time of publication of a newedition precisely how much of the material is appearingfor the first time. This is a difficult question to answerquantitatively. My educated guess is that 30 per cent ofthe information is new or has been modified significantly from that contained in the third edition, that the number of references has been expanded by 25 to 35 per cent (with emphasis given to pertinent recent publications), and that new illustrations represent 25 to 30 per cent of the total number appearing in this edition. With regard to the illustrative material, the new figures underscore the increasing importance of MR imaging as a vehicle for investigation of these diseases.

<<骨及骨关节疾病诊断学.第1卷>>

书籍目录

VOLUME 1SECTION 1 SECTION 1 Radiography and Related Diagnostic Techniques in the Evaluation of Bone, Joint, and Soft Tissue Disease 1 Plain Film Radiography: Routine and Specialized Techniques and Projections 2 Digital Imaging 3 Computed Tomo 4 Magnetic Resonance Imaging: Basic Principles 5 Magnetic Resonance Imaging: Practical 6 Diagnostic Utrasonography 7 Arbrography, Tenography, and Bursography 8 Radionuclide Techniques 9 Needle Biopsy of Bone and Soft Tissue SECTION II Imaging and Interventional Procedures of the Spine 10 Spinal Imaging 11 Interventiona Spinal Procedures 12 Imaging after Spine Surgery SECTION III Imaging of the Postoperative Patient 13 Imaging after Surgery in Extraspinal Sites 14 Imaging of Foint Replacement SECTION IV Basic Sciences of Musculoskeletal Diseases 15 Histogenesis, Anatomy, and Physilogy of Bone 16 Articular Anatomy and Histology 17 Anatomy of Individual Foints 18 Articular Cartilage: Morphology, Physiology, and Function 19 Articular Cartilage: Magnetic VOLUME 2 SECTION V Section V Rheumatoid Arthritis and Related Diseases 20 Rheumatoid Arthritis and the Seronegative Spondyloarthropathies: Radiographic and Patholgic Concepts......VOLUME 3VOLUME 4Index

<<骨及骨关节疾病诊断学.第1卷>>

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