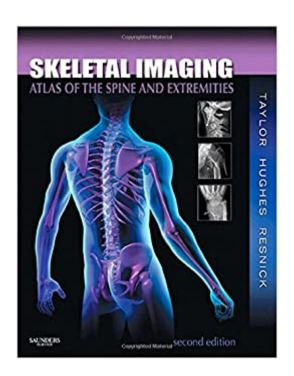


The book was found

Skeletal Imaging: Atlas Of The Spine And Extremities, 2e





Synopsis

Use this atlas to accurately interpret images of musculoskeletal disorders! Taylor, Hughes, and Resnick碉 ¬â,,¢s Skeletal Imaging: Atlas of the Spine and Extremities, 2nd Edition covers each anatomic region separately, so common disorders are shown within the context of each region. This allows you to examine and compare images for a variety of different disorders. A separate chapter is devoted to each body region, with coverage of normal developmental anatomy, developmental anomalies and normal variations, and how to avoid a misdiagnosis by differentiating between disorders that appear to be similar. All of the most frequently encountered musculoskeletal conditions are included, from physical injuries to tumors to infectious diseases. Over 2,100 images include radiographs, radionuclide studies, CT scans, and MR images, illustrating pathologies and comparing them with other disorders in the same region. Organization by anatomic region addresses common afflictions for each region in separate chapters, so you can see how a particular region looks when affected by one condition as compared to its appearance with other conditions. Coverage of each body region includes normal developmental anatomy, fractures, deformities, dislocations, infections, hematologic disorders, and more. Normal Developmental Anatomy sections open each chapter, describing important developmental landmarks in various regions of the body from birth to skeletal maturity. Practical tables provide a quick reference to essential information, including normal developmental anatomic milestones, developmental anomalies, common presentations and symptoms of diseases, and much more. 400 new and replacement images are added to the book, showing a wider variety of pathologies. More MR imaging is added to each chapter. Up-to-date research includes the latest on scientific advances in imaging. References are completely updated with new information and evidence.

Book Information

Hardcover: 1088 pages

Publisher: Saunders; 2 edition (December 23, 2009)

Language: English

ISBN-10: 1416056238

ISBN-13: 978-1416056232

Product Dimensions: 8.7 x 1.7 x 11.1 inches

Shipping Weight: 7.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 7 customer reviews

Best Sellers Rank: #557,197 in Books (See Top 100 in Books) #63 in A A Books > Textbooks >

Medicine & Health Sciences > Alternative Medicine > Chiropractic #100 inà Books > Textbooks > Medicine & Health Sciences > Reference > Atlases #111 inà Â Books > Medical Books > Allied Health Professions > Chiropractic

Customer Reviews

John A. M. Taylor, D.C., D.A.C.B.R. Coordinator of Diagnostic Imaging Professor of Radiology Chiropractic Program Dââ ¬â,¢Youville College Buffalo, New York Tudor H. Hughes, M.D., F.R.C.R. Professor of Clinical Radiology Department of Radiology University of California San Diego San Diego, California Donald Resnick, M.D. Chief, Musculoskeletal Imaging Professor of Radiology University of California San Diego San Diego, California

Great Book. Groups everything by area of the body rather than by lesion. Lots of quick reference charts as well.

This is without question an absolute "must have" atlas of radiology for the student, teacher, or practising radiologist. The layout is excellent, the text very incisive, clear and informative, and the photographic reproductions and case studies unquestionably first rate. You will certainly want this "at your elbow". Definitely "two thumbs up".

Dr. Taylor has created a wonderful, detailed textbook that serves as an invaluable reference tool. The images, the description as well as pathopneumonics are provided and easy for any health practitioner who frequently encounter are involved with imaging to use.

Helpful and practical. Very useful to be able to view on an e-reader. Hopefully the beginning of a revolution in textbooks.

This is an outstanding referece book for imaging professionals in the academic and private sector who wish to maintain a comprehensive overview of all skeletal structures and the supporting musculature at hand. The imaging planes selected directly correlate with the needs of the imaging professional and having combined both the spine and extremities in a single volume is indeed the most efficient and comprehensive way to satisfy the needs of the busy professional. The sections included of normal variants and potential pitfalls is also very important in distinguishing this reference text from others in the marketplace. I would recommend this text for those particularly

involved in the interpretation of both the spine and extremity examinations as these are often kept separate at many academic institutions. Conractualtions to the authors for their work.

This is the best text of skeletal imaging that you can buy. It is well organized, easy to use, full of excellent illustrations, and comprehensive. It is organized according to anatomic region making it easy to find what you are looking for without skipping all over the book. The first chapter consists of concise tables, which provide a complete overview of commonly encountered skeletal disorders. Throughout the rest of the book there are large clear illustrations of radiographs as well as correlating CT scans, MR images, and radionuclide studies. The descriptions of the disorders are right next to the illustrations giving a clear understanding of the findings. This atlas is an invaluable tool in interpretation of radiographs and diagnosis of disorders of the musculoskeletal system. It's my favorite reference book!

This is a master piece as far as current radiology texts go. The beauty of the images and cases selected demonstrates much thought that has been put into this book and the result is a great reference and teaching guide aimed at residents, fellows and clinicians alike both in the medical and chiropractic professions. It is a wonderful fusion of fundamental concepts interspersed with some more complex challenging cases which use the relevant special imaging to demonstrate the full spectrum of modalities available nowadays. The two authors have produced a great work which should be a very useful addition to many a library to be used both in everyday practice as well as a reference guide too.

Download to continue reading...

Skeletal Imaging: Atlas of the Spine and Extremities, 2e Fetal and Perinatal Skeletal Dysplasias: an Atlas of Multimodality Imaging CPT Coding Essentials for Orthopedics: Upper Extremities and Spine 2017 Physical Examination of the Spine and Extremities Portal Hypertension: Diagnostic Imaging and Imaging-Guided Therapy (Medical Radiology / Diagnostic Imaging) The Aging Spine: Disorders of the Lumbar Spine Imaging Skeletal Trauma E-Book Diagnostic and Surgical Imaging Anatomy: Brain, Head and Neck, Spine Atlas of Surgical Exposures of the Extremities Radiographic Atlas of Skeletal Development of the Hand and Wrist Atlas of Skeletal Muscles Ethical and Legal Issues for Imaging Professionals, 2e (Towsley-Cook, Ethical and Legal Issues for Imaging Professionals) Principles of Radiographic Imaging: An Art and A Science (Carlton,Principles of Radiographic Imaging) Patient Care in Imaging Technology (Basic Medical Techniques and Patient Care in Imaging Technol) The Filmmakerââ ¬â,¢s Guide to Digital Imaging: for Cinematographers, Digital

Imaging Technicians, and Camera Assistants Essentials of Nuclear Medicine Imaging: Expert Consult - Online and Print, 6e (Essentials of Nuclear Medicine Imaging (Mettler)) Diagnostic Imaging: Head and Neck: Published by Amirsys (Diagnostic Imaging (Lippincott)) Principles of Dental Imaging (PRINCIPLES OF DENTAL IMAGING (LANGLAND)) Evidence-Based Imaging: Improving the Quality of Imaging in Patient Care Hybrid PET/MR Imaging, An Issue of Magnetic Resonance Imaging Clinics of North America, 1e (The Clinics: Radiology)

Contact Us

DMCA

Privacy

FAQ & Help