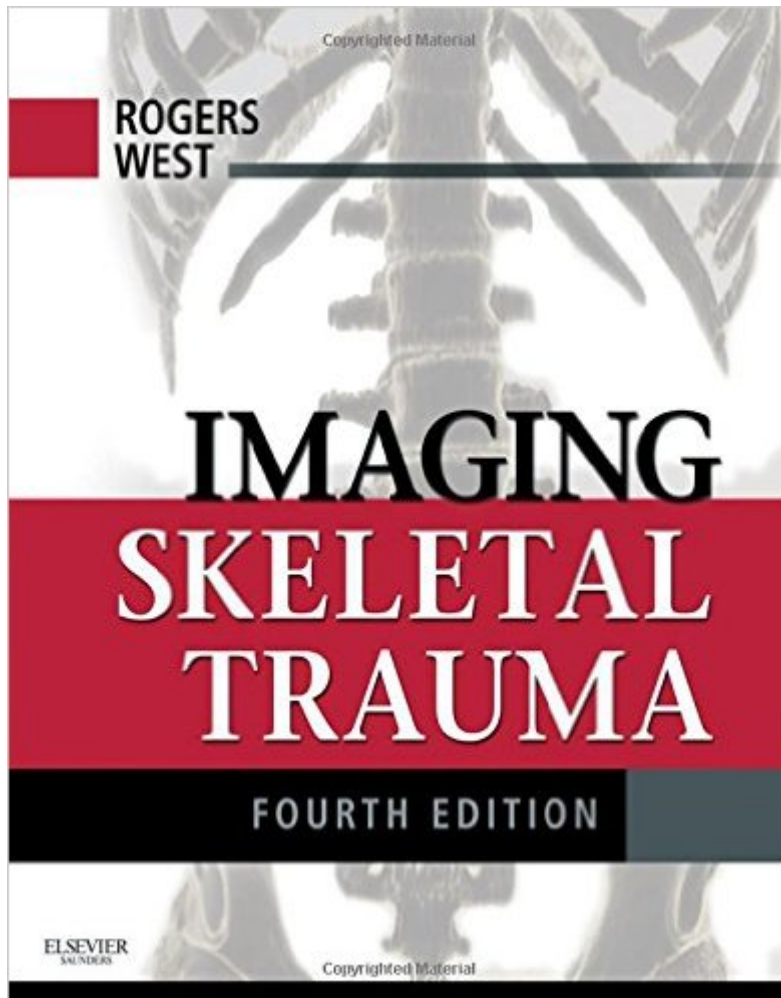


The book was found

Imaging Skeletal Trauma, 4e



Synopsis

Last published over a decade ago, this classic radiology text has been exhaustively updated by leading experts to provide the latest techniques and advances available in radiology today. Exceptional in scope and lavishly illustrated throughout, *Imaging of Skeletal Trauma* continues to offer a comprehensive view of diagnostic imaging in the evaluation of skeletal trauma, now in one consolidated single volume. ". . . the change in focus from an authoritative reference to primer has been a good one." Reviewed by RAD Magazine, June 2015 Master imaging techniques for the patient with multiple injuries, and understand the epidemiology and classification of various fractures, including chondral, osteochondral, stress, and pathologic. Explore the effects of various traumatic childhood injuries on the growing skeleton. Address the diagnostic pitfalls for a complete range of common, rare, and acute injuries. Access up-to-date information on the role of helical CT and MR imaging in the evaluation of acute skeletal trauma. View nearly 3,000 radiographs, CTs, and MR images, along with a wealth of line drawings that richly depict the principal features of all common fractures and dislocations. Access the most important, need-to-know information regarding all aspects of imaging skeletal trauma with this consolidated single-volume edition. Quickly reference critical material with an organization based on anatomical region. Efficiently read and understand images while in an emergency setting with an expanded presentation of CT and MRI. Take advantage of global expertise from brand-new contributing authors, including diagnostic radiologist Dr. O. Clark West. View the fully searchable contents online at Expert Consult.

Book Information

Hardcover: 240 pages

Publisher: Saunders; 4 edition (December 22, 2014)

Language: English

ISBN-10: 1437727794

ISBN-13: 978-1437727791

Product Dimensions: 0.5 x 9 x 11.5 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #1,303,597 in Books (See Top 100 in Books) #132 in [Books > Medical Books > Medicine > Surgery > Trauma](#) #512 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Orthopedics](#) #691 in [Books > Medical Books > Medicine > Surgery > Orthopedics](#)

Customer Reviews

This book is a must have for radiology residents! It is well organized, very high yield and a quick read (only 230 pages)! The chapters are based on anatomy (hand, shoulder, c-spine, knee, etc) and contain high yield check-lists at the beginning of each chapter that include (common sites of injury in adults and kids, where to look when you see something obvious, where to look when you see nothing at all, easily missed fractures, etc). The checklists are a nice feature and provide a quick snapshot of all key points. There are also plenty of images and diagrams and illustrate the main ideas. I highly recommend this book as a reference on your ER rotation, especially if you take call in a major trauma center. I used it everyday during my emergency radiology rotation and will definitely keep it by my side during night float.

Although dramatically different from Lee Rogers' previous encyclopedic 2-volume treatise on fractures, I think this is perhaps the best introduction to the imaging of skeletal trauma extant and I intend to make it the primary text our residents read before going on call.

Great for showing common places bones break and providing the special names of the breaks that you need to know.

Excellent, informative book

[Download to continue reading...](#)

Imaging Skeletal Trauma, 4e The Muscular System Manual: The Skeletal Muscles of the Human Body, 3e Skeletal System (Quickstudy: Academic) Principles of Dental Imaging (PRINCIPLES OF DENTAL IMAGING (LANGLAND)) The Body Remembers Continuing Education Test: The Psychophysiology of Trauma & Trauma Treatment (Norton Professional Book) Healing Developmental Trauma: How Early Trauma Affects Self-Regulation, Self-Image, and the Capacity for Relationship Complex PTSD and Developmental Trauma Disorder: How Childhood and Relationship Trauma Can Cause Anxiety and Depression in Adults (Transcend Mediocrity, Book 126) The Body Remembers: The Psychophysiology of Trauma and Trauma Treatment (Norton Professional Book) Handbook of Dental Trauma: A Practical Guide to the Treatment of Trauma to the Teeth Trauma-Attachment Tangle: Modifying EMDR to Help Children Resolve Trauma and Develop Loving Relationships Child Trauma Handbook: A Guide for Helping Trauma-Exposed Children and Adolescents Prehospital Trauma Life Support (NAEMT PHTLS, Basic and Advanced

Prehospital Trauma Support) Building Resilience to Trauma: The Trauma and Community Resiliency Models The Physics of Medical Imaging (Medical Science Series) Holographic Imaging Image Processing and Acquisition using Python (Chapman & Hall/CRC Mathematical and Computational Imaging Sciences Series) Basics of PET Imaging: Physics, Chemistry, and Regulations Getting Started With UAV Imaging Systems: A Radiometric Guide (Press Monograph) Diffusion Weighted and Diffusion Tensor Imaging: A Clinical Guide Diagnostic Ultrasound Imaging: Inside Out, Second Edition (Biomedical Engineering)

[Dmca](#)