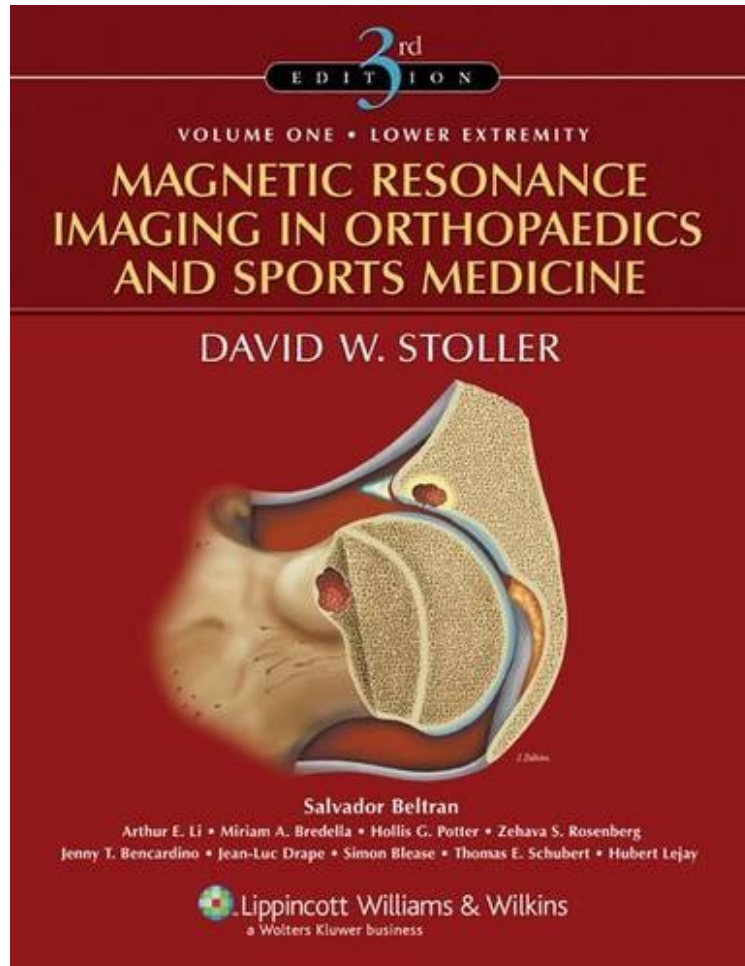


(Free pdf) Magnetic Resonance Imaging in Orthopaedics and Sports Medicine (2 Volume Set)

Magnetic Resonance Imaging in Orthopaedics and Sports Medicine (2 Volume Set)

David W. Stoller MD FACR

*Download PDF | ePub | DOC | audiobook | ebooks



 Download

 Read Online

#426037 in Books 2006-11-29 Original language: English PDF # 1 11.10 x 4.10 x 8.701, 15.35 #File Name: 07817735712336 pages | File size: 38.Mb

David W. Stoller MD FACR : Magnetic Resonance Imaging in Orthopaedics and Sports Medicine (2 Volume Set) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Magnetic Resonance Imaging in Orthopaedics and Sports Medicine (2 Volume Set):

1 of 1 people found the following review helpful. Five Stars By YH Chen I must read for MSK practitioner. Should a required foundational book for those involved with orthopedic imaging. 0 of 0 people found the following review helpful. Five Stars By Harris Freed Excellent reference for MSK Radiology. 0 of 0 people found the following review helpful. Five Stars By Customer Excellent for teaching.

Now in two volumes, the Third Edition of this standard-setting work is a state-of-the-art pictorial reference on orthopaedic magnetic resonance imaging. It combines 9,750 images and full-color illustrations, including gross

anatomic dissections, line art, arthroscopic photographs, and three-dimensional imaging techniques and final renderings. Many MR images have been replaced in the Third Edition, and have even greater clarity, contrast, and precision.

Radiology Now -- "What a joy to get a stunning book to review. This is a superb text, covering most of the orthopaedic conditions any radiologist is likely to encounter... [It] would form a wonderful bench book in any department with an MR unit with any bias at all to musculoskeletal MR."--Radiology Now
Radiology Now -- "What a joy to get a stunning book to review. This is a superb text, covering most of the orthopaedic conditions any radiologist is likely to encounter... [It] would form a wonderful bench book in any department with an MR unit with any bias at all to musculoskeletal MR."--Radiology Now