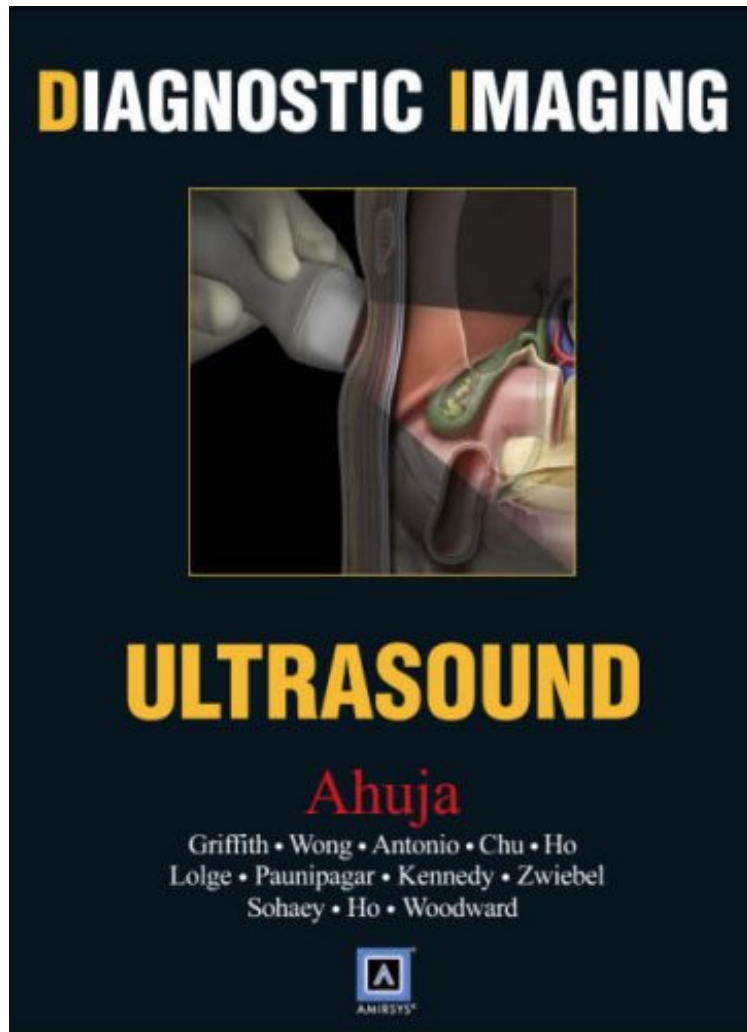


Diagnostic Imaging: Ultrasound, 1e

Anil T. Ahuja MBBS (Bom) MD (Bom) FRCR FHKCR FHKAM (Radiology), James F. Griffith MD MRCP FRCR, K. T. Wong MBChB FRCR FHKCR FHKAM (Radiology), Gregory E. Antonio MD DRANZCR FHKCR, Winnie C. W. Chu MBChB FRCR, Stella S. Y. Ho PhD RDMS, Shlok J. Lolge MD, Bhawan K. Paunipagar MD DNB, Anne Kennedy MD, Roya Sohaey MD, Simon S. M. Ho MBBS FRCR, Paula J Woodward MD, William J. Zwiebel MD
*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#2262215 in Books 2007-03-23 Original language: English PDF # 1 1.87 x 8.92 x 11.231, 7.07 #File Name: 14160491771092 pages | File size: 24.Mb

Anil T. Ahuja MBBS (Bom) MD (Bom) FRCR FHKCR FHKAM (Radiology), James F. Griffith MD MRCP FRCR, K. T. Wong MBChB FRCR FHKCR FHKAM (Radiology), Gregory E. Antonio MD DRANZCR FHKCR, Winnie C. W. Chu MBChB FRCR, Stella S. Y. Ho PhD RDMS, Shlok J. Lolge MD, Bhawan K. Paunipagar MD DNB, Anne Kennedy MD, Roya Sohaey MD, Simon S. M. Ho MBBS FRCR, Paula J Woodward MD, William J. Zwiebel MD : Diagnostic Imaging: Ultrasound, 1e before purchasing it in order to gage whether or not it would be worth my time, and all praised Diagnostic Imaging: Ultrasound, 1e:

0 of 0 people found the following review helpful. Best beginner book for ultrasound pathology By John Farolan This book is by far the most helpful for beginners. You will learn how to recognize pathology in ultrasound because the author includes many helpful images. What I found most helpful was the labeling of the sonogram images with arrows. Some books (e.g. Rumack- Diagnostic Ultrasound) do not use "arrows" to label the actual image after stating existing pathology on the image. It was very frustrating for a novice like myself because sometimes I wasn't sure which part of the image was the actual pathology or artifact that the author mentioned in the text. The other thing is sometimes Rumack would discuss a disease that appears on a sonogram, but not include even one image for that disease. Or sometimes, only one image would be included. It just wasn't well organized. The only time I would recommend Rumack's book is for people who already have experience with ultrasound pathology such as physicians. On the contrary: Ahuja's- Diagnostic Imaging Ultrasound is categorized very well. Each pathology discussed has an outline of the sonogram image findings and it has multiple images for each pathology with "ARROWS" to point out the features of the image mentioned in the text. I definitely recommend this book over Rumack. I wish I could have saved my money and bought this book first. 0 of 0 people found the following review helpful. Five Stars By J. Veldhuis The book satisfies my expectations. Very fast shipping to the Netherlands. Top! 0 of 0 people found the following review helpful. informative and has lots of great Ultrasound images By Stephanie This book is very detailed, informative and has lots of great Ultrasound images.

This book was written with you in mind, employing a user-friendly format, succinct information and over 2500 ultrasound images. Correlative images using other modalities are also included for comparison and to allow a quick and seamless transition between ultrasound and other modalities. The book is focused on providing you a practical reference for use in a busy practice. It provides relevant information in bulleted form, making it the perfect one-stop quick reference for a scanning or reporting session. Ultrasound images of both common and less common diseases are provided to help in formulating a diagnosis and suitable differential diagnoses. Covers the top imaging diagnoses in ultrasound, including both common and less common entities. Provides exquisitely reproduced imaging examples for every diagnosis plus concise, bulleted summaries of terminology imaging findings key facts differential diagnosis pathology clinical issues a diagnostic checklist and selected references. Includes an extensive image gallery for each entity, depicting common and variant cases. Offers a vivid, full-color design that makes the material easy to read. Displays a "thumbnail" visual differential diagnosis for each entity.

About the Author Professor James Griffith was trained in Cork, Ireland and Birmingham, UK and is currently head of Musculoskeletal Imaging at the Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong. He moved to Hong Kong from the West Midlands Radiology Rotation, Birmingham UK in 1995. His clinical radiological practice incorporates all aspects of musculoskeletal imaging from radiography, ultrasound, CT, MRI through to PET imaging as well as the basic interventional musculoskeletal techniques. His main current research areas are marrow changes in osteoporosis particularly with respect to the pathophysiology and early diagnosis of osteoporosis.