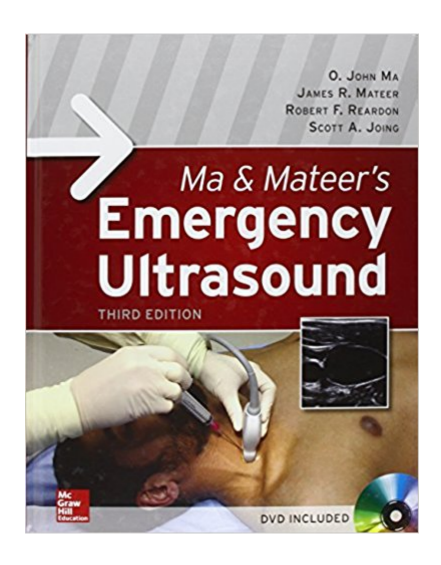
## The book was found

# Ma And Mateer's Emergency Ultrasound, Third Edition





## **Synopsis**

The cornerstone text in emergency ultrasound--fully updated and expandedA Doody's Core Title for 2015. Ma and Mateer's Emergency Ultrasound has virtually defined the field since the first edition was released. This trusted classic expertly covers the training, techniques, and diagnostic skills for successful point-of-care ultrasound with a special emphasis on problems most commonly encountered in the emergency or acute care setting. Features Consistent chapter organization: clinical considerations and indications an atomical consideration stechnique common abnormalitiespitfalls case studies Coverage of trauma, cardiac, critical care, pulmonary, hepatobiliary, renal, testicular, and other ultrasound applications Side-by-side comparisons of normal and abnormal scans NEW chapters on pulmonary and critical care and expanded chapters on cardiac and musculoskeletal ultrasound An all New DVD demonstrates common ultrasound procedures in real time. With its updated content, enhanced DVD, and outstanding authors, no other text improves your ability to diagnose in the emergency setting like the third edition of Ma and Mateer's Emergency Ultrasound.

### **Book Information**

Hardcover: 720 pages

Publisher: McGraw-Hill Education / Medical; 3 edition (September 27, 2013)

Language: English

ISBN-10: 0071792155

ISBN-13: 978-0071792158

Product Dimensions: 1.5 x 8.8 x 11 inches

Shipping Weight: 4.9 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #321,296 in Books (See Top 100 in Books) #31 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine >

Ultrasonography #42 in Books > Medical Books > Medicine > Internal Medicine > Radiology >

Ultrasonography #146 in Books > Textbooks > Medicine & Health Sciences > Medicine >

Diagnostics & Labs

#### Customer Reviews

Whether you are new to emergency US or you run an emergency fellowship, this is the book for you. It was hard to imagine that the previous editions could be improved, but the authors have well and truly done it. Comprehensive, readable, with very high standards of schematics and ultrasound

images, this book covers the breadth of ED US practice very well and goes into a great amount of depth in the always-popular areas of critical care and echocardiography. My copy is chained to the bookcase in our education office and there's always a queue to read it. Well done to the authors for an outstanding achievement. Cheers Justin Bowra, Sydney Australia

The preferred product for most EM ultrasound fellowships. Yes, it is more a reference text than a quick guide, but it is clear and rapidly accessible. The CD is the quick guide and is well done.

#### Download to continue reading...

Ma and Mateer's Emergency Ultrasound, Third Edition Handbook of Critical Care and Emergency Ultrasound Emergency Ultrasound Made Easy, 2e Pocket Atlas of Emergency Ultrasound (Atlas Series) Understanding Ultrasound Physics, Third Edition Emergency Care and Transportation of Sick and Injured (Emergency Medical Services) Emergency Nursing Bible: Principles and Practices of Complaint-based Emergency Nursing Comprehensive Emergency Management for Local Governments: Demystifying Emergency Planning Emergency Medical Responder: Your First Response in Emergency Care (Orange Book) Sheehy's Manual of Emergency Care, 7e (Newberry, Sheehy's Manual of Emergency Care) Case Files Emergency Medicine, Third Edition (LANGE Case Files) Tintinalli's Emergency Medicine: Just the Facts, Third Edition Ultrasound of the Foot and Ankle Examination Review for Ultrasound: Abdomen and Obstetrics & Gynecology Atlas of Peripheral Nerve Ultrasound: With Anatomic and MRI Correlation Surgical and Interventional Ultrasound Pelvic Floor Ultrasound: Principles, Applications and Case Studies Exam Preparation for Diagnostic Ultrasound: Abdomen and OB/GYN (Lippincott's Review Series) Pediatric Ultrasound: How, Why and When, 2e Musculoskeletal Ultrasound: Anatomy and Technique

<u>Dmca</u>