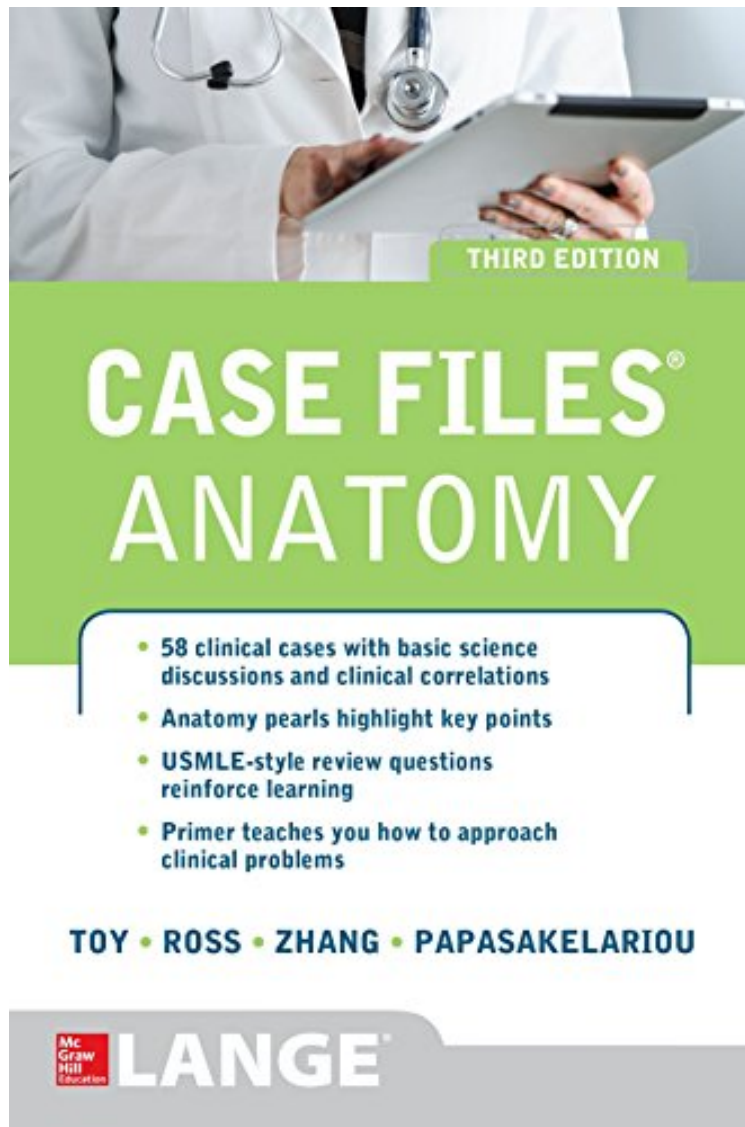


[Ebook free] Case Files Anatomy 3/E (LANGE Case Files)

Case Files Anatomy 3/E (LANGE Case Files)

*Eugene C. Toy Dr., Lawrence M. Ross MD PhD, Cristo Papasakelariou Dr. MD, Hang Zhang
DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#276352 in Books Eugene Toy 2014-10-09 Original language: English PDF # 1 9.00 x .60 x 6.10l, .0 #File Name: 0071794867416 pages Case Files Anatomy 3 E | File size: 21.Mb

Eugene C. Toy Dr., Lawrence M. Ross MD PhD, Cristo Papasakelariou Dr. MD, Hang Zhang : Case Files Anatomy 3/E (LANGE Case Files) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Case Files Anatomy 3/E (LANGE Case Files):

1 of 1 people found the following review helpful. Easy to read and a good review for me By Poiuytrew.qI have already taken anatomy in med school. Easy to read and a good review for me. I sort of wish my class incorporated this book into the teaching. The books are small so it's easy to carry around. If they had spiral binding, they would have been

good for the gym. The questions at the end are super easy though...for better or for worse. 1 of 1 people found the following review helpful. Incredibly Useful, Excellent Price, Must-Bye Supplement for Gross Anatomy By The Ersatz Economist Imagine attending a weekly lecture held by a renowned anatomist who presents an engrossing case that encompasses a specific anatomical issue and the structures related to it. In case your medical-school anatomy class was not well taught, this book will help you move beyond simple structure-function memorization to understanding the interplay of structures and the pathologies involved. This was an excellent supplement to my anatomy books and was by far the most useful tool for understanding gross anatomy and rocking the board exam.

LEARN ANATOMY IN THE CONTEXT OF REAL-LIFE PATIENTS AND PREPARE FOR THE BOARDS

Experience with clinical cases is central to excelling on the USMLE Step 1 and shelf exams, and ultimately to providing patients with competent clinical care. Case Files: Anatomy provides 58 true-to-life cases that illustrate essential concepts in this field. Each case includes an easy-to-understand discussion correlated to essential basic science concepts, definitions of key terms, anatomy pearls, and USMLE-style review questions. With Case Files, you'll learn instead of memorize. Learn from 58 high-yield cases, each with board-style questions and key-point pearls Master complex concepts through clear and concise discussions Practice with review questions to reinforce learning Polish your approach to clinical problem-solving Perfect for medical, dental, and physician assistant students preparing for gross anatomy course exams and the Boards

About the Author Eugene C. Toy, MD (Houston, TX), The John S. Dunn Senior Academic Chief and Program Director, Obstetrics and Gynecology Residency Program, The Methodist Hospital; Clerkship Director and Clinical Associate Professor, Department of Obstetrics and Gynecology, University of Texas Medical School. Lawrence M. Ross, MD, PhD (Houston, TX), Retired, Adjunct Professor in the Department of Neurobiology and Anatomy at The University of Texas Houston Medical School. Cristo Papasakelariou, MD (Galveston, TX) is Clinical Professor in the Department of Obstetrics and Gynecology at The University of Texas Medical Branch in Galveston, Texas. Hang Zhang, .