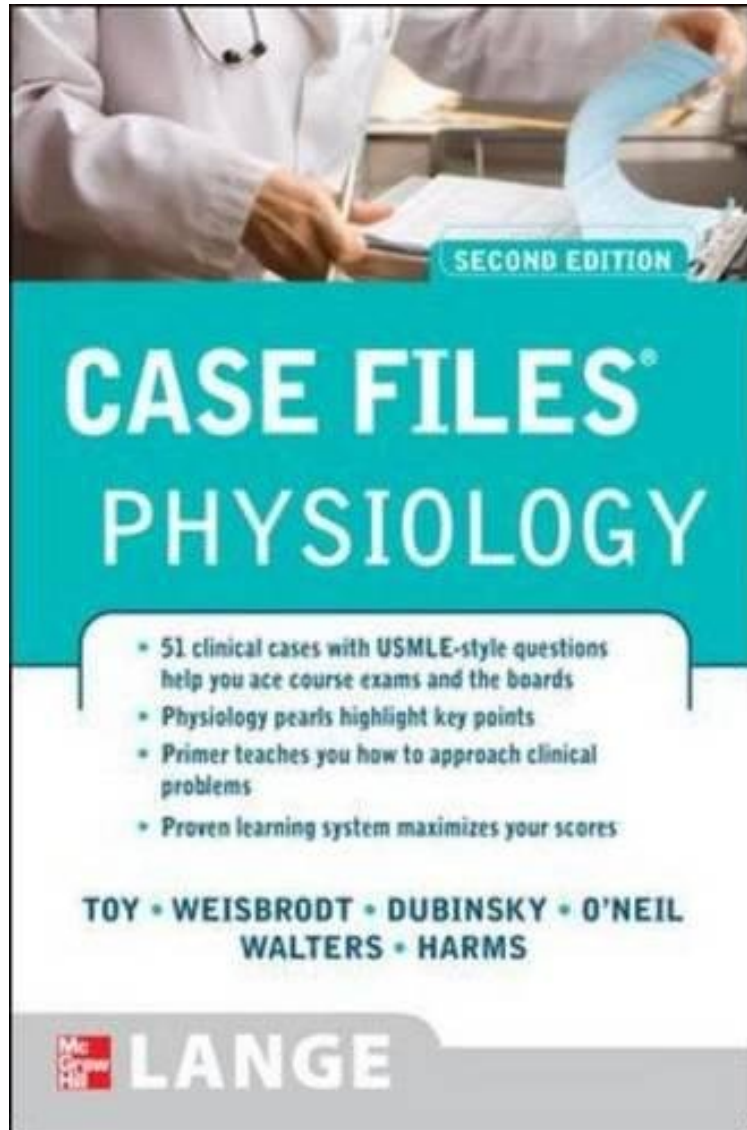


(Read and download) Case Files Physiology, Second Edition (LANGE Case Files)

Case Files Physiology, Second Edition (LANGE Case Files)

*Eugene C. Toy Dr., Norman W. Weisbrodt Dr. PhD, William P. Dubinsky Jr. Dr., Roger G. O'Neil Dr. PhD,
Edgar T. (Terry) Walters Dr., Konrad P. Harms Dr.
ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



+

READ ONLINE

#311774 in Books Eugene C Toy 2008-10-09Original language:EnglishPDF # 1 8.90 x .66 x 6.00l, 1.20
#File Name: 0071493743456 pagesCase Files Physiology | File size: 25.Mb

Eugene C. Toy Dr., Norman W. Weisbrodt Dr. PhD, William P. Dubinsky Jr. Dr., Roger G. O'Neil Dr. PhD, Edgar T. (Terry) Walters Dr., Konrad P. Harms Dr. : Case Files Physiology, Second Edition (LANGE Case Files) before purchasing it in order to gage whether or not it would be worth my time, and all praised Case Files Physiology, Second Edition (LANGE Case Files):

0 of 0 people found the following review helpful. Three StarsBy Vits ok as an add on to other review books0 of 0

people found the following review helpful. A bit outdated
By Ariel B. Lima
A very good review, but I would not put all my confidence in it, since a few parts are at odds with more recent physio books (not a surprise... but just a reminder).
2 of 2 people found the following review helpful. physiology review
By tommy october
This is quite a scholarly endeavor with a lot of detail if you wish or the shortened yet complete version if you're in a rush. As a Professor teaching this course, I found some hidden pearls that were passed on to my students. I recommend it highly.

REAL LIFE CLINICAL CASES FOR THE COURSE EXAMS AND USMLE STEP 1 "This extremely useful book reinforces the relationship between basic science and clinical medicine for students. It will help them either review or learn basic physiology as it applies to medicine, which should strengthen their diagnostic and therapeutic skills. 3 Stars."--Doody's Review Service
You need exposure to clinical cases to pass course exams and ace the USMLE Step 1. Case Files: Physiology presents 50 real-life clinical cases illustrating essential concepts in microbiology. Each case includes an easy-to-understand discussion correlated to key basic science concepts, definitions of key terms, physiology pearls, and USMLE-style review questions. This interactive system helps you learn instead of memorize. 50 clinical cases, each with USMLE-style questions
Clinical pearls highlighting key physiology concepts
Primer on how to approach clinical problems and think like a doctor
Proven learning system based on award-winning research boosts your shelf exam score

From the Back Cover /USMLE/Physiology **REAL-LIFE CLINICAL CASES** for the Basic Sciences and USMLE Step 1
Clinical correlations are increasingly emphasized in the teaching of basic medical science. Students, therefore, need exposure to clinical cases to pass course exams and ace the USMLE Step 1. This book presents 51 real-life clinical cases illustrating essential concepts in physiology. Each case includes an easy to understand discussion correlated to key basic science concepts, definitions of key terms, physiology pearls, and USMLE-style review questions. This interactive learning system helps you to learn instead of memorize. 51 clinical cases correlated to high-yield physiology concepts
Physiology Pearls highlight key points
USMLE-style comprehension questions with each case
Primer on how to approach the basic sciences
Proven learning system improves exam scores
Visit us at www.accessmedbooks.com
McGraw-Hill Professional LANGE Publishing for medical students since 1938
About the Author
Eugene C. Toy, MD, is a dual certified family physician and ob/gyn and is Academic Chief and Program Director for the Obstetrics and Gynecology residency at The Methodist Hospital in Houston, Texas. He also oversees the ob/gyn clerkship at Christus-St. Joseph Hospital and is actively involved in teaching medical students. Norman Weisbrodt, PhD, is Professor and Interim Chairman of the Department of Integrative Biology and Pharmacology at The University of Texas Houston Medical School in Houston, Texas. William P. Dubinsky, Jr., PhD, is a Professor in the Department of Integrative Biology and Pharmacology at The University of Texas Houston Medical School in Houston, Texas. Roger G. O'Neil, PhD, is a Professor in the Department of Integrative Biology and Pharmacology at The University of Texas Houston Medical School in Houston, Texas. Edgar T. (Terry) Walters, PhD, is a Professor in the Department of Integrative Biology and Pharmacology at The University of Texas Houston Medical School in Houston, Texas. Konrad P. Harms, MD, is Associate Program Director and Director of Academic Development for the Obstetrics and Gynecology Residency Program at The Methodist Hospital in Houston, Texas.