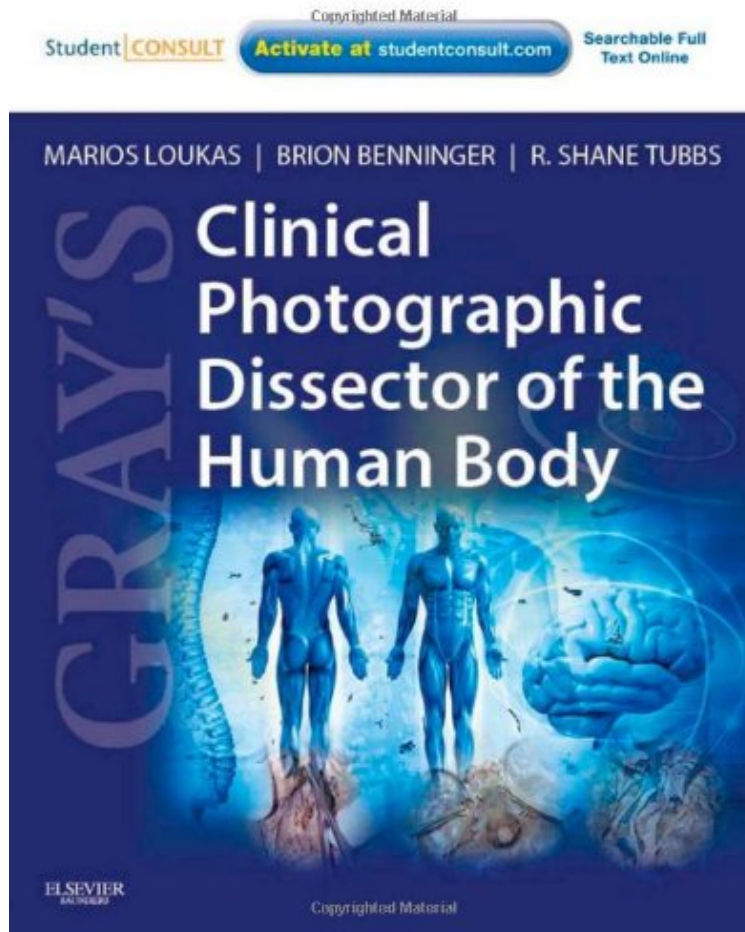


[Ebook free] Gray's Clinical Photographic Dissector of the Human Body: with STUDENT CONSULT Online Access, 1e (Gray's Anatomy)

Gray's Clinical Photographic Dissector of the Human Body: with STUDENT CONSULT Online Access, 1e (Gray's Anatomy)

*Marios Loukas MD PhD, Brion Benninger MD MSc, R. Shane Tubbs MS PA-C PhD
ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

#187188 in Books Elsevier Science Health Science d 2012-10-01 Original language: English PDF # 1 10.90 x 1.20 x 9.30l, 2.95 #File Name: 1437724175440 pages | File size: 20.Mb

Marios Loukas MD PhD, Brion Benninger MD MSc, R. Shane Tubbs MS PA-C PhD : Gray's Clinical Photographic Dissector of the Human Body: with STUDENT CONSULT Online Access, 1e (Gray's Anatomy) before purchasing it in order to gage whether or not it would be worth my time, and all praised Gray's Clinical Photographic Dissector of the Human Body: with STUDENT CONSULT Online Access, 1e (Gray's Anatomy):

0 of 0 people found the following review helpful. Great productBy David BarrazaExcellent condition!1 of 1 people found the following review helpful. GreatBy Adriano Ferreira da SilvaBook quite interesting for professionals in the area, with really enlightening images rather than just schematic drawings. Really worth it.0 of 0 people found the following review helpful. Great Price, Prompt ShippingBy Brian R. MacphersonGreat shape - for the price paid - which is what I wanted.

Grays Clinical Photographic Dissector of the Human Body, by Drs. Marios Loukas, Brion Benninger, and R. Shane Tubbs, helps you take a clinical approach to the study of anatomy. This unique dissection guide uses full-color photographs rather than anatomical drawings to orient you more quickly in the lab, and points out the clinical significance of each structure and every dissection you make. You will also find valuable information on several emergency procedures used today to further reinforce the clinical correlations. With 1,300+ photos, this resource is a great way to learn or review anatomy and its relevance to clinical practice. Easily relate anatomy structures to clinical conditions and procedures. Perform dissections with confidence by comparing the 1,350 full-color photographs to the cadavers you study. Understand the pertinent anatomy for 18 common emergency procedures such as lumbar puncture and knee aspiration. Depend on the same level of accuracy and thoroughness that have made Grays Anatomy the defining reference on this complex subject, thanks to the expertise of Dr. Marios Loukas, a leading authority in the world of clinical anatomy.

"I wish I could have used this book when I took gross anatomy. It is a welcome combination of the two-book system my peers and I used -- one photographic atlas and one diagrammatic dissector. As medical students, we live on details and technicalities. When I took anatomy, we spent an inappropriate amount of time trying to match the drawings of anatomical structures to the cadaver at hand. One of the strengths of this atlas is a well-defined ratio of text to photographs. While traditional dissectors rely on dotted lines and artistic renderings, this photographic dissector offers a follow-along flip-book to dissection. This photographic dissector is superior to both the standard dissector and the photographic atlas in the way that each section carefully maintains an anatomical landmark in each stepwise dissection photograph, helping in students' orientation to the evolving dissection views. I hope the second edition of this dissector incorporates some of the traditional diagrammatic methods. While I would still choose this dissector over any of the others available, as photographs are infinitely superior to artist renditions, I would still benefit from the occasional overlaid guidelines, instructional arrows, or other schematics adding instructional graphics to some of the more challenging dissections. Lastly, while there are lengthy descriptions and numerous labels in each image, I hope that the second edition will include bolding of the terms that are the new focus in the image sequence." - Mike Green, BS, BFA (Midwestern University) Doody : 82/100 About the Author Chair and Professor in the Department of Anatomical Sciences at St. Georges University who has written extensively in the field of anatomy and on the peripheral nerves. Dr. Tubbs is lead researcher in Pediatric Neurosurgery. He is Editor-in-Chief of the journal Clinical Anatomy, is author/editor of multiple books, and is a new editor for the 41st edition of Grays Anatomy.