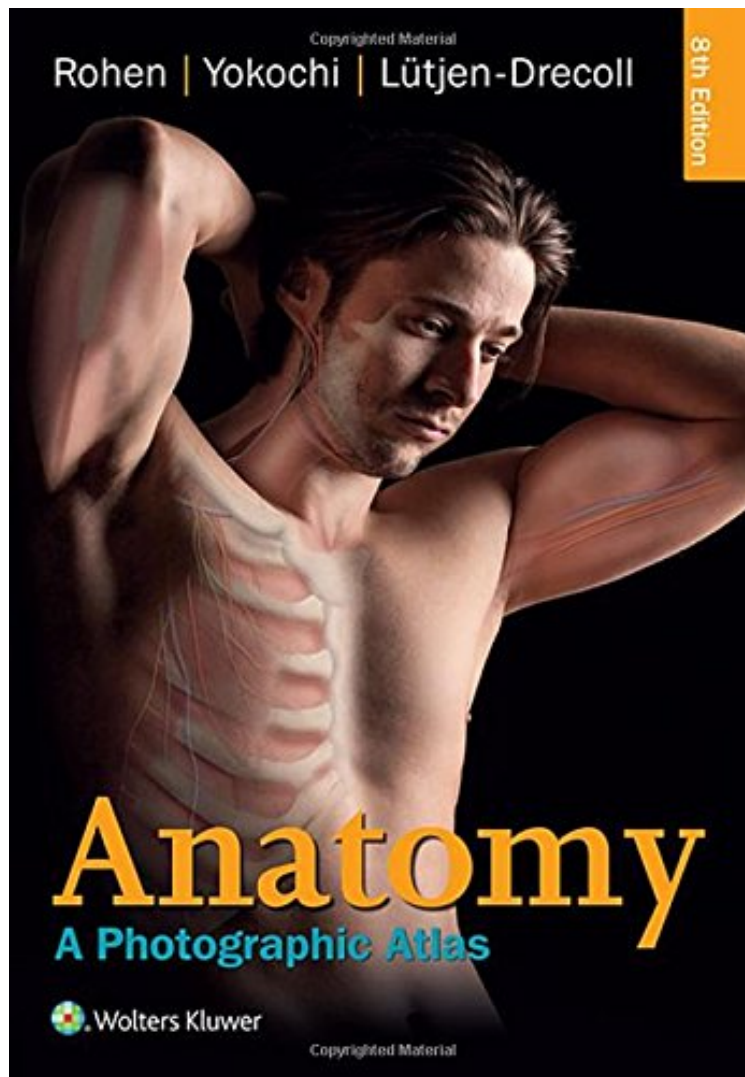


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Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body)

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#18827 in Books 2015-02-12Original language:EnglishPDF # 1 11.59 x 1.11 x 8.78l, .0 #File Name: 1451193181560 pages | File size: 38.Mb

Johannes W. Rohen MD, Chihiro Yokochi MD, Elke Ltjen-Drecoll MD : Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body) before purchasing it in order to gage whether or not it would be worth my time, and all praised Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body):

0 of 0 people found the following review helpful. Better than NetterBy DannyHighly recommended!!! Better than

Netter for lab dissection. The cadavers photographs of anatomical structures really helps you learn the structure's location on a cadaver. In terms of learning anatomical structure, this is the 2nd best resource (nothing beats learning anatomy from a cadaver). Perfect resource when you can't or too lazy to go to Cadaver lab. The photographs instead of drawings, helps you get a better visualization of structures, and really helps for lab test. Each page of the atlas contains many labels and structures, so you don't have to flip through page by page looking for a structure. Saves a lot of time!!! Very detailed photographs, photographs are the "cream of the crop" cadavers, illustrating the anatomical structure for easy visualization. So far I didn't find any mistake or misspelling of any anatomical structures, however some names do vary from other atlas/text. Con: There absolutely no text or material content in this atlas, this is basically a true atlas listing out all the anatomical structures. No study guides or end of the chapter quiz (However comes with an online code that does come with online quizzes). 0 of 0 people found the following review helpful. By far the best anatomy atlas for medical school By Salil Phadnis By far the best anatomy atlas for medical school, especially if you have lab practicals with the cadavers. Cadaver anatomy looks very different from the drawings, and a photographic atlas is a step in the right direction. Keep in mind though, it won't substitute for the hours you put into studying the cadavers in person - no dissection or prosection you see in real life will ever be as clean and neat as Rohen's photos. 1 of 1 people found the following review helpful. but I cannot recommend it as a primary atlas for either an anatomical ... By IsleofGough This atlas misses a lot of essential anatomy important for surgery. It's sections on the axilla, inguinal region, and major vessels are weak compared with Netter, Thieme, Grants, and Sobatta. It is more complete but harder to use as an introduction to anatomy than Moses's atlas. It has some use as a supplement to the other atlases, but I cannot recommend it as a primary atlas for either an anatomical dissections or surgery. The online material is of minimal use (no inkling or other web access to the book).

Publishers Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Prepare for the dissection lab and operating room with *Anatomy: A Photographic Atlas, 8e*. Featuring outstanding full-color photographs of actual cadaver dissections with accompanying schematic drawings and diagnostic images, this proven text depicts anatomic structures more realistically than illustrations in traditional atlases. Chapters are organized by region in the order of a typical dissection with each chapter presenting topographical anatomical structures in a systemic manner. Authentic photographic reproduction of colors, structures, and spatial dimensions as seen in the dissection lab and on the operating table help you develop an understanding of the anatomy of the human body. Functional connections between single organs, the surrounding tissue, and organ systems are clarified to prepare you for the dissection lab and practical exams. Clinical cases and over 1,200 images enhance your understanding. Dissections illustrate the topographical anatomy in layers "from the outside in" to better prepare you for the lab and operating room.