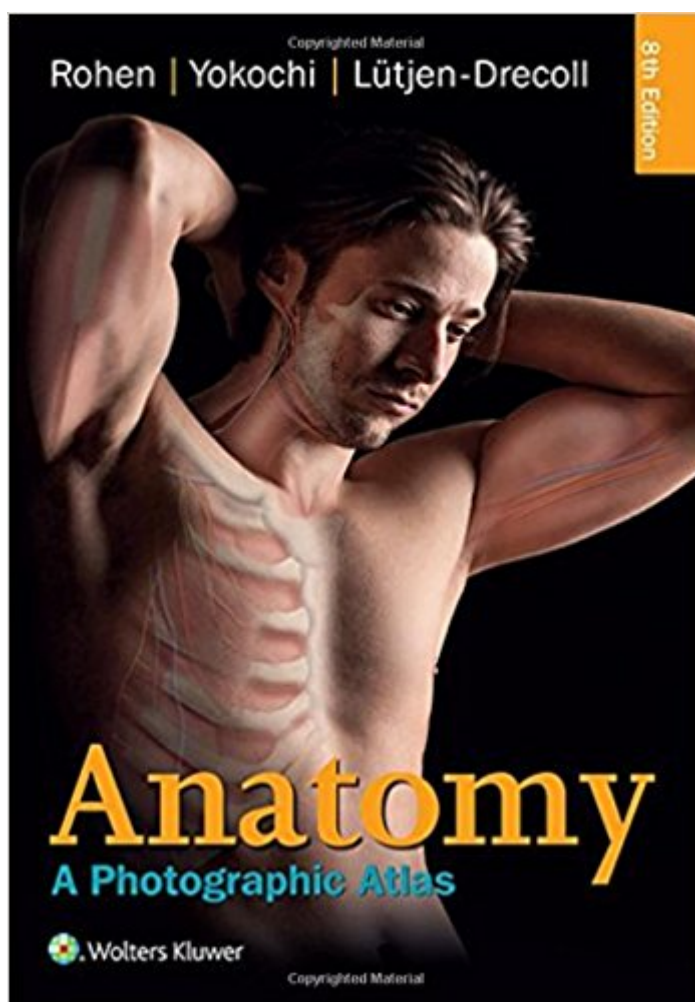


The book was found

Anatomy: A Photographic Atlas (Color Atlas Of Anatomy A Photographic Study Of The Human Body)



Synopsis

Publisher's 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.

Book Information

Series: Color Atlas of Anatomy a Photographic Study of the Human Body

Paperback: 560 pages

Publisher: LWW; 8 edition (February 12, 2015)

Language: English

ISBN-10: 1451193181

ISBN-13: 978-1451193183

Product Dimensions: 8.8 x 1.1 x 11.6 inches

Shipping Weight: 5 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 32 customer reviews

Best Sellers Rank: #12,201 in Books (See Top 100 in Books) #4 in Books > Medical Books >

Dentistry > Dental Assisting #4 in Books > Textbooks > Medicine & Health Sciences >

Dentistry > Dental Assisting #11 in Books > Textbooks > Medicine & Health Sciences >

Alternative Medicine

Customer Reviews

If you're looking for a book for a med school Gross Anatomy class, I definitely recommend this book! Whether it's the best resource for an undergrad or grad level anatomy class, really depends on the depth of the specific class. This would have been overkill, and essentially useless, for my undergrad

anatomy class. Regarding med school recommendation: I would definitely get this book and use it to study with from the start. I can't stress enough how important it is to look at real structures when studying for Anatomy. This is your best bet, 2nd to the actual cadaver lab, of course. Animations or drawings just don't really work well at this level. This book is great, because you can quiz yourself or just look up examples of different structures when you can't (or don't want to) go to lab. Do consider that it contains only pictures, so it is just a supplemental resource and you will need to use another text like Grant's Anatomy or whatever your school recommends to learn beyond strictly identification. FYI: Rohen's also puts out flash cards. I haven't tried those, but my classmates really liked them. Also if you buy new, there's an online access code. I haven't had the chance to try mine out, but a classmate said it offers some additional quizzes and resources.

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.

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 anatomical dissections or surgery. The online material is of minimal use (no inkling or other web access to the book).

An absolute must-have for medical school gross anatomy. Has real, labeled cadaver pictures from a variety of angles supplemented with diagrams of neurovasculature. If you're only going to buy one book for anatomy, buy this one. (But I suggest you buy two: Rohen's and Netters)

This book is helping me out so much in gross anatomy. It was not a required book for the course, but as a first time student in gross it allows me to see the nerves and lymphatics at home before coming into the lab and dissecting. I personally like it better than Netter's and it does have some illustrations similar to the Netter's book.

I used this before all my anatomy exams and it was very helpful! Many labeled pages of cadaver images. Highly recommend!

Love it. great for studying for med school anatomy tests which take place on a cadaver. some people get Netters or Thieme, and always have a hard time making the jump between cartoon and reality. Lots of really impressive dissections! Cartoons included when needed, and imaging with labeled structures when relevant.

I am a student in naturopathic medical school. Whether it was undergrad, my master's, or medical school, this was THE cadaver study resource. Every prof uses this book and every student should too! Worth every penny!

[Download to continue reading...](#)

Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body)
Color Atlas of Anatomy: A Photographic Study of the Human Body (Color Atlas of Anatomy (Rohen)) Anatomy: A Regional Atlas of the Human Body (ANATOMY, REGIONAL ATLAS OF THE HUMAN BODY (CLEMENTE)) Color Atlas of Anatomy: A Photographic Study of the Human Body
McMinn and Abrahams' Clinical Atlas of Human Anatomy: with STUDENT CONSULT Online Access, 7e (Mcminn's Color Atlas of Human Anatomy) McMinn's Color Atlas of Human Anatomy, 5e (McMinn's Clinical Atls of Human Anatomy) BODY BUTTER: Homemade Body Butter Recipes - 30 DIY Body Butter Recipes For Softer, Healthier, And More Radiant Skin (Body Butter, Body Butter Recipes, natural remedies) Human Body: Human Anatomy for Kids - an Inside Look at Body Organs
Color Psychology and Color Therapy: A Factual Study of the Influence of Color on Human Life
McMinn's Clinical Atlas of Human Anatomy with DVD, 6e (McMinn's Clinical Atls of Human Anatomy) Gray's Clinical Photographic Dissector of the Human Body: with STUDENT CONSULT Online Access, 1e (Gray's Anatomy) Human Body: An Illustrated Guide to Every Part of the Human Body and How It Works Glencoe Science: Human Body Systems, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) Glencoe Life iScience Module I: Human Body Systems, Grade 7, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) Body-OPedia Name That Body Part: Human Anatomy for Kids Quirks of Human Anatomy: An Evo-Devo Look at the Human Body
Anatomy And Physiology: Learning All About You For Kids: Human Body Encyclopedia (Children's Anatomy & Physiology Books) The Miracle of the Human Body: Anatomy & Physiology for Children - Children's Anatomy & Physiology Books Ultimate 3-in-1 Color Tool: -- 24 Color Cards with Numbered Swatches -- 5 Color Plans for each Color -- 2 Value Finders Red & Green Color Charts:

Color Collection Edition: 50 Color Charts to record your color collection all in one place

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)