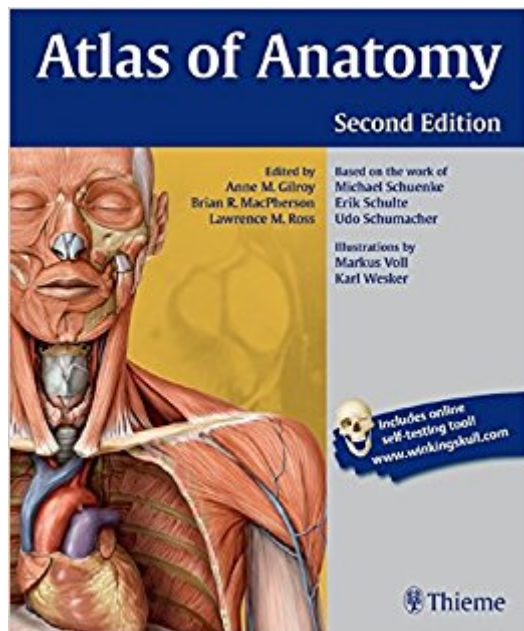


The book was found

Atlas Of Anatomy



Synopsis

Highly rated by First Aid for the USMLE !The gold standard for learning anatomy... *Atlas of Anatomy*, Second Edition, is the essential resource for anyone studying gross anatomy. Packed with over 2,400 full-color illustrations, this atlas guides you step-by-step through each region of the body, helping you master the details of anatomy. **Key Features:** Exquisite full-color illustrations with clear, thorough labeling and descriptive captions Even more clinical correlations help students make the connection between anatomy and medicine Coverage of each region intuitively arranged to simplify learning: beginning with the skeletal framework, then adding muscles, organs, vasculature, and nerves, and concluding with "topographic" illustrations that put it all together Over 170 tables summarize key anatomic information for ease of study and review Innovative, user-friendly format in which each two-page spread is a self-contained guide to a topic Surface anatomy spreads now include regions and reference lines or planes in addition to landmarks and palpable structures to develop physical exam skills Muscle Fact spreads ideal for memorization, reference, and review organize the essentials about muscles, including origin, insertion, innervation, and action New sectional anatomy spreads at the end of units build familiarity with 2D views of anatomic regions Access to WinkingSkull.com PLUS, with over 500 images from the book for "labels-on and labels-off" review and timed self-tests for exam preparation *Atlas of Anatomy* is the student's choice: "Thieme is the best anatomy atlas by far, hands down. Clearer pictures, more pictures, more realistic pictures, structures broken up in ways that make sense and shown from every angle...includes clinical correlations and summary charts of innervations and actions. That's about all there is to it. Just buy it. Thank you Thieme!!! Ok, now back to studying..." "In my opinion this book surpasses them all. It's the artwork. The artist has found the perfect balance of detail and clarity. Some of these illustrations have to be seen to be believed.... The pearls of clinical information are very good and these add significance to the information and make it easier to remember. Easier to remember is key."

Book Information

Paperback: 694 pages

Publisher: Thieme; 2 edition (April 9, 2012)

Language: English

ISBN-10: 1604067454

ISBN-13: 978-1604067453

Product Dimensions: 1.5 x 9 x 11 inches

Shipping Weight: 5.3 pounds

Average Customer Review: 4.6 out of 5 stars 135 customer reviews

Best Sellers Rank: #38,644 in Books (See Top 100 in Books) #8 in Books > Medical Books > Medicine > Reference > Medical Atlases #8 in Books > Textbooks > Medicine & Health Sciences > Reference > Atlases #90 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Anatomy

Customer Reviews

Highly rated by "First Aid for the USMLE" !The new gold standard for learning anatomy... "Atlas of Anatomy, Second Edition," is "the" essential resource for anyone studying gross anatomy. Packed with over 2,400 full-color illustrations, this atlas guides you step-by-step through each region of the body, helping you master the details of anatomy. Key Features: Exquisite full-color illustrations with clear, thorough labeling and descriptive captions Even more clinical correlations help students make the connection between anatomy and medicine Coverage of each region intuitively arranged to simplify learning: beginning with the skeletal framework, then adding muscles, organs, vasculature, and nerves, and concluding with topographic illustrations that put it all together Over 170 tables summarize key anatomic information for ease of study and review Innovative, user-friendly format in which each two-page spread is a self-contained guide to a topic Surface anatomy spreads now include regions and reference lines or planes in addition to landmarks and palpable structures to develop physical exam skills Muscle Fact spreads ideal for memorization, reference, and review organize the essentials about muscles, including origin, insertion, innervation, and action New sectional anatomy spreads at the end of units build familiarity with 2D views of anatomic regions Access to WinkingSkull.com PLUS, with over 500 images from the book for labels-on and labels-off review and timed self-tests for exam preparation "Atlas of Anatomy" is the student's choice: "Thieme is the best anatomy atlas by far, hands down. Clearer pictures, more pictures, more realistic pictures, structures broken up in ways that make sense and shown from every angle...includes clinical correlations and summary charts of innervations and actions. That's about all there is to it. Just buy it. Thank you Thieme!!! Ok, now back to studying..." "In my opinion this book surpasses them all. It's the artwork. The artist has found the perfect balance of detail and clarity. Some of these illustrations have to be seen to be believed.... The pearls of clinical information are very good and these add significance to the information and make it easier to remember. Easier to remember is key."

Easily the most beautiful pictures of all the Anatomy texts. Clear, stunning, picturesque. You can just look at them for enjoyment. This book also has good information regarding innervation/insertion/etc, but you will likely have Moors clinical anatomy for that. Downsides are 1. It is not the standard for most schools, Netters is. 2. Netters floods each picture with as much anatomical information as possible. Thieme goes for a cleaner look and seems to include less information per page. This is a double edge sword. It makes for easier to see images/ easier "big picture" learning, but you want to throw this book across the room when you're trying to find a nerve/vessel that simply isn't highlighted in the picture (when you think it should be). Many times it will be in Netters, so in Anatomy lab most tables used Netters. Never saw people using this. I personally bought this book, but did not use it extensively. A lot of anatomy learning was done in labs, and Netters was the go to for reason listed in #2. Overall I don't recommend Netters over this, nor do I recommend this over Netters. It is really just personal preference. This is a great book, and will serve any anatomy student well. I wouldn't necessarily suggest it for anatomy lab, however.

Best anatomy book I've ever used. Had for more than one year. Use it for reference and research on many medical illustration/animation projects, as well as for general curiosity. Beautifully illustrated and very well organized. Well thought out diagrams on more confusing topics like muscles of the forearm & intrinsic muscles of the.

This is definitely one of the best atlases out there. A very well thought-out book- everything is carefully and clearly illustrated, labelled and explained. An abundance of tables and diagrams to correlate clinical and anatomy knowledge. Very refreshing to know that so much more improvement can be made in an atlas compared to the classics. Had such a hard time trying to understand anatomy in med school. If only I had this one atlas, it would have made things so much easier and clearer. A must have for all medical students and healthcare professionals. Forget about Grant's, Netter, and the rest. If there's one book to choose, it's definitely this one.

I'm finishing my nursing school prerequisites and am taking Anatomy this semester and this book is AMAZING! My professor had it listed as a suggested resource so very few of my classmates bought it but I am so grateful I did! The combination of illustrations and pictures is a really effective way of making sense of how our body works and how all the pieces fit together. The best part is that

because this isn't a topic constantly changing, I know this book will be a resource for years to come. It comes with a year long subscription to the Winking Skull website, but unfortunately that is completely useless and mostly shows pictures of what your subscription doesn't include and try to get you to pay a premium. Kind of shady, I don't think upselling should be a part of an educational resource.

I'm an introductory Anatomy TA. When my Grant's atlas went missing, I immediately knew I wanted to replace it with Gilroy. I had Gilroy's textbook and much preferred the illustrations to Grant. I also bought my younger sibling (taking Anatomy) a copy. This is probably due in part to the fact that I teach INTRODUCTORY anatomy. I find this atlas makes structures much more distinct at the expense of some realism - so it's great when I want to show students things that they've never seen before. Other atlases may be more suitable for other reasons.

A must have anatomy Atlas. This has some of the clearest diagrams as well as nice muscle roundup charts. Much easier to find info than by reading Moore's, and Netter's, while amazing, is sometimes too busy. My anatomy professor differs on the subject of brachial plexus innervations, but otherwise this is the gold standard. (Also you get this for free with SOMA membership)

I'm a first year medical illustration student taking anatomy with the med students. This atlas is exactly what I need to make it through this class. Most of my classmates bought Netter's, but I heard good things about Thiemes, and I'm glad I went with it. The illustrations are accurate, the organization is well thought-out (regional, just like a cadaver dissection), and charts accompany several sections. It's a must have!

Excellent anatomy book with great pictures that are a pleasure to view. Labels and descriptions are clear and interesting. This brand of anatomy book has details about the artery network that are often skipped in other books; gentle bodywork for nerves and arteries is the cutting edge in my field (Rolfing), so this element was key for me.

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

McMinn and Abrahams' Clinical Atlas of Human Anatomy: with STUDENT CONSULT Online Access, 7e (McMinn's Color Atlas of Human Anatomy) Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body) 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 (Color Atlas of Anatomy (Rohen)) Grant's Atlas of Anatomy (Grant, John Charles Boileau//Grant's Atlas of Anatomy) Grant's Atlas of Anatomy, 12th Edition (Grant, John Charles Boileau//Grant's Atlas of Anatomy) Atlas of Pelvic Anatomy and Gynecologic Surgery, 3e (Baggish, Atlas of Pelvic Anatomy and Gynecologic Surgery) Head and Neuroanatomy (THIEME Atlas of Anatomy) (THIEME Atlas of Anatomy Series) The Julia Rothman Collection: Farm Anatomy, Nature Anatomy, and Food Anatomy An Atlas of Animal Anatomy for Artists (Dover Anatomy for Artists) An Atlas of Anatomy for Artists (Dover Anatomy for Artists) McMinn's Color Atlas of Human Anatomy, 5e (McMinn's Clinical Atlas of Human Anatomy) Gray's Atlas of Anatomy, 2e (Gray's Anatomy) Atlas of Anatomy (Thieme Anatomy) Gray's Atlas of Anatomy, 1e (Gray's Anatomy) McMinn's Clinical Atlas of Human Anatomy with DVD, 6e (McMinn's Clinical Atlas of Human Anatomy) Pocket Atlas of Normal CT Anatomy of the Head and Brain (Radiology Pocket Atlas Series) Pocket Atlas of Normal Ultrasound Anatomy (Radiology Pocket Atlas Series) Essential Atlas of Anatomy (Essential Atlas Series) Pocket Atlas of Body CT Anatomy (Radiology Pocket Atlas Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)