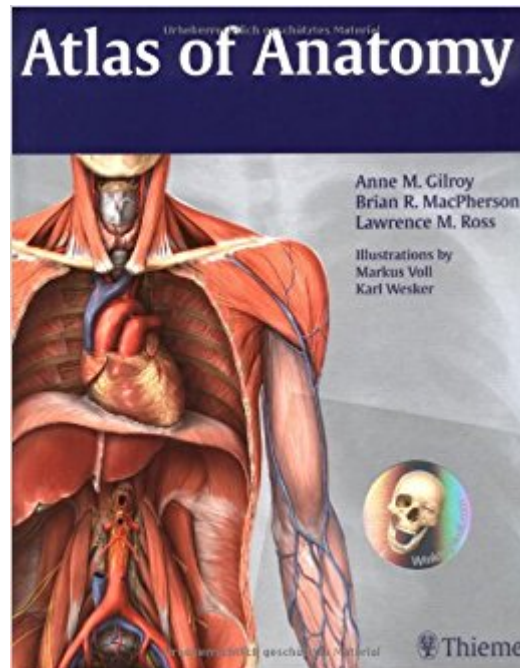


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Atlas Of Anatomy (Thieme Anatomy)



Synopsis

Praise for this book: Impressive...remarkably effective.--Journal of the American Medical Association [Five stars] A brilliant masterpiece, filled with anatomical illustrations of great accuracy, appropriately labeled and aesthetically appealing.--Doody's Review Atlas of Anatomy contains everything students need to successfully tackle the daunting challenges of anatomy. Complete with exquisite, full-color illustrations by award-winning artists Markus Voll and Karl Wesker, the atlas is organized to lead students step-by-step through each region of the body. Each region opens with the foundational skeletal framework. The subsequent chapters build upon this foundation, adding the muscles, then organs, then vessels, then nerves, and finally presenting topographic anatomy for a comprehensive view. Each unit closes with surface anatomy accompanied by questions that ask the reader to apply knowledge learned for the real-life physical examination of patients. Features: 2,200 full-color illustrations of unsurpassed quality Brief introductory texts that provide an accessible entry point when a new topic is presented Clinical correlates and images, including radiographs, MRIs, CT scans, and endoscopic views Muscle Fact pages that organize the essentials, including origin, insertion, and innervation -- ideal for memorization, reference, and review Navigators that orient the reader with location and plane of dissection A scratch-off code provides access to WinkingSkull.com PLUS, an interactive online study aid, featuring over 600 full-color anatomy illustrations and radiographs, labels-on, labels-off functionality, and timed self-tests This atlas provides everything students need in just the right format, making the mastery of human anatomy eminently achievable. Teaching anatomy? We have the educational e-product you need. Instructors can use the Thieme Teaching Assistant: Anatomy to download and easily import 2,000+ full-color illustrations to enhance presentations, course materials, and handouts.

Book Information

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Customer Reviews

The 2200 full-color illustrations are...impressive. The artists, with their sensitive rendering of light and shadow, have achieved a remarkably effective 3-dimensional representation of structures...without sacrificing clarity. Throughout, extensive tables and charts make it easy to find factual information..It seems likely that the trend away from buying or even using books will continue as online resources become more prevalent...However the beauty of the images in Thieme's Atlas of Anatomy, and the clarity of the concise tables and textual notes, may help stem the tide and rekindle student interest in the use of books.--Journal of the American Medical Association[Five stars] A brilliant masterpiece, filled with anatomical illustrations of great accuracy, appropriately labeled...aesthetically appealing...flows logically and systematically through the regions of the body...indispensable...for medical students...and medical residents in surgical specialties.--Doody's ReviewThe illustrations by Voll and Wesker are exquisite...The shading and color used are extremely detailed and visually pleasing. Illustration labeling is easy to read. Atlas of Anatomy is a very useful tool for the medical student. It provides complete and informative coverage of the subject matter with the highest quality artwork available in any atlas...Atlas of Anatomy serves as an excellent source of high-yield information and is highly recommended.--JAOAHave you ever pulled out an atlas of anatomy to show a patient a tendon or muscle that is a source of his symptoms? Or have you referred back to your anatomy text from school to remind yourself of the relationship between structures? Are you a student taking anatomy? Then the newly published book from Thieme, Atlas of Anatomy, and its interactive website, www.winkingskull.com, should be on your reference shelf and bookmarked on your computer. The drawings appear to leap off the page in three rather than two dimensions... I was blown away by the website... It is engagingly interactive...highly recommend[ed].--ADVANCE for Physical Therapists and PT AssistantsOf the several atlases that are available to the student, the [atlas] is one of the most useful and complete. Its 623 pages not only cover the gross anatomy of the human body, but also have extensive illustrations encompassing the peripheral innervation, lymphatics, arterial supply, and venous drainage of the various regions... Many radiographic images are included when appropriate to integrate the anatomy with the radiology. In addition, surface anatomy illustrations and clinical

correlation boxes are generously sprinkled throughout the atlas to integrate this information with future clinical experiences. The completeness of this Atlas along with its presentation, clarity of illustrations, and content brings everything together for the student. This Atlas is indeed a powerful learning tool for students. It will be utilized by the students in gross anatomy and neuroanatomy, and by the clerks in surgery, obstetrics and gynecology, radiology, and neurology. Finally, this is an atlas that they will return to as first-year residents when they review specific regions of the human body for their training.--Clinical AnatomyThe illustrations have exceptional clarity, which makes them visually pleasing and engaging... Comprehensive...Gilroy, MacPherson, and Ross have achieved their goal of creating a single-volume atlas of anatomy...The atlas employs excellent organizational strategies; it is filled with excellent illustrations, diagrams, and clinical notes. Students as well as practicing clinicians from a variety of healthcare fields will find this atlas easy to use and very instructive.--Journal of Orthopaedic & Sports Physical TherapyThe Atlas presents a very well-prepared full-color illustration of the gross anatomy of the human body divided by regions...A useful atlas (particularly the onl

Praise for this book:Impressive...remarkably effective.--Journal of the American Medical Association[Five stars]A brilliant masterpiece, filled with anatomical illustrations of great accuracy, appropriately labeled and aesthetically appealing.--Doody's ReviewAtlas of Anatomy contains everything students need to successfully tackle the daunting challenges of anatomy. Complete with exquisite, full-color illustrations by award-winning artists Markus Voll and Karl Wesker, the atlas is organized to lead students step-by-step through each region of the body. Each region opens with the foundational skeletal framework. The subsequent chapters build upon this foundation, adding the muscles, then organs, then vessels, then nerves, and finally presenting topographic anatomy for a comprehensive view. Each unit closes with surface anatomy accompanied by questions that ask the reader to apply knowledge learned for the real-life physical examination of patients. Features: 2,200 full-color illustrations of unsurpassed quality Brief introductory texts that provide an accessible entry point when a new topic is presented Clinical correlates and images, including radiographs, MRIs, CT scans, and endoscopic views Muscle Fact pages that organize the essentials, including origin, insertion, and innervation -- ideal for memorization, reference, and review Navigators that orient the reader with location and plane of dissection A scratch-off code provides access to WinkingSkull.com PLUS, an interactive online study aid, featuring over 600 full-color anatomy illustrations and radiographs, labels-on, labels-off functionality, and timed self-tests This atlas provides everything students need in just the right format, making the mastery of human anatomy

eminently achievable. Teaching anatomy? We have the educational e-product you need. Instructors can use the Thieme Teaching Assistant: Anatomy to download and easily import 2,000+ full-color illustrations to enhance presentations, course materials, and handouts.

I have bought at least three other atlases before getting this one. My professor recommended that I use this book for gross anatomy and found this to be the best one out there. I have also used other atlases in addition to the ones I have bought and still feel the same way. Two features that made this atlas amazing: detail of the illustrations and the charts. The illustrations are very precise and look almost like a real human. However, unlike true picture atlases (those that actually use cadavers), the lines are much easier to see and show the normal anatomy in clear images. The charts are great since they include the origin, insertion, action, and innervation for each muscle on that page along with including some other details that are extremely useful. No other atlas I have used has been so beneficial. I highly recommend this for anyone who is going into medicine or needing an atlas for anatomy!

As many have said before me, this atlas breaks down anatomy conceptually, into small, easy-to-understand chunks. Whereas Netter will present you a "topography" view that shows everything all at once, this book divides it up, so you learn bones first, then muscles, then vasculature, then nerves etc. It also chunks muscles into easy-to-understand layers or groups. You learn it all bit by bit, concept by concept. The end of each chapter sums it all up with some pretty good topography pictures. I do wish they had more topography pictures that showed everything as it looks in the body, because that's how it'll actually look in a real dissection. Netter is superior in this regard. If you have the money and you really want to learn anatomy, get yourself an old Netter in addition to this book, and you'll have the best of both worlds. Overall, the book is fantastic. The pictures are indeed GORGEOUS, and the material is presented in a way that is extremely helpful to a first-time learner. I highly recommend it!

I think when most of my colleagues in medical school think of anatomy books, they think Netters (Atlas of Human Anatomy: with Student Consult Access, 5e (Netter Basic Science).) I still think that is the most complete Anatomy Atlas I have seen. I like to be different and bought this book. I really like the images so much better in this book, easier to see and read, more colors, etc. The issue is, it really goes light on vasculature and neuroanatomy. Not to say it's not included, it is. But if you are studying for a test or really want to learn about many of the smaller vessels in the body, this book is

going to leave you wanting. 5 Stars for musculoskeletal. 2.5 stars for the rest.

Thiemes Atlas of Anatomy is in my eyes the new standard for human anatomy. Gone are the days of dense, over-populated Netters. Don't get me wrong, Netters is still a great resource, but Thiemes simply does a better job of systematically breaking down the vastness of anatomy into manageable and more clinically relevant subsections (such as organ systems) while still giving a good overall integrated image at the beginning of each chapter. Clinic vignettes and some radiography also help supplement learning. The book is very thorough and the illustrations are incredible. I would highly recommend this book for anybody entering medical school, physical therapy school, etc. or even someone taking their first anatomy class at the undergraduate level. It's a resource that you will hold onto for a long time.

This book is beautifully illustrated with amazingly detailed pictures. However, I am in the midst of medical school and just finished the musculoskeletal block and some of the necessary facts for this block were missing. The innervations were somewhat misleading in the pages labelled "Muscle Facts" (very broad - would say radial nerve when it was the posterior interosseus nerve, etc), so this made studying for a test solely from this resource impossible. Other parts of anatomy might be better, I haven't gotten there yet.

This is the best anatomy book out there. I loved it. It was way easier than some of the other anatomy books my classmates had. Now I am a resident physician and still reference it if I need a refresher on any specific anatomy. After med school I got rid of a bunch of books and notes, but this one is staying with me in my collection. $\tilde{A}f\hat{A} \tilde{A} \text{Å}\tilde{A} \text{Ëœ}\tilde{A} \hat{a} \neg$

Finding anything in this book is a challenge. the index is poor and doesn't include lots of things that are actually in the book. Lack of bold face type in index doesn't help either. We have this edition and the newer one in our cadaver lab and actually find this one a bit more usefully organized. The pictures are ok. I have a few other atlas resources and this one is near the bottom of my list, but I think everyone should have more than 1 view of structures, so this may be useful as a secondary resource.

I'm in medical school and this atlas is a life saver!! I wish more people knew about it. My tutor for anatomy had it and turned me on to it and I'm so thankful that he did!! The pictures aren't

overwhelming like Netter and it teaches you anatomy by slowly adding stuff to the illustrations as you go through a section. The drawings are big and there are charts that break things down really easy. I love the way it shows relationships. Anatomy really made sense for me once I had this atlas. I would recommend this over Netter any day!!! If you're on the fence about which atlas to buy don't hesitate, get this one. You won't be sorry!

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