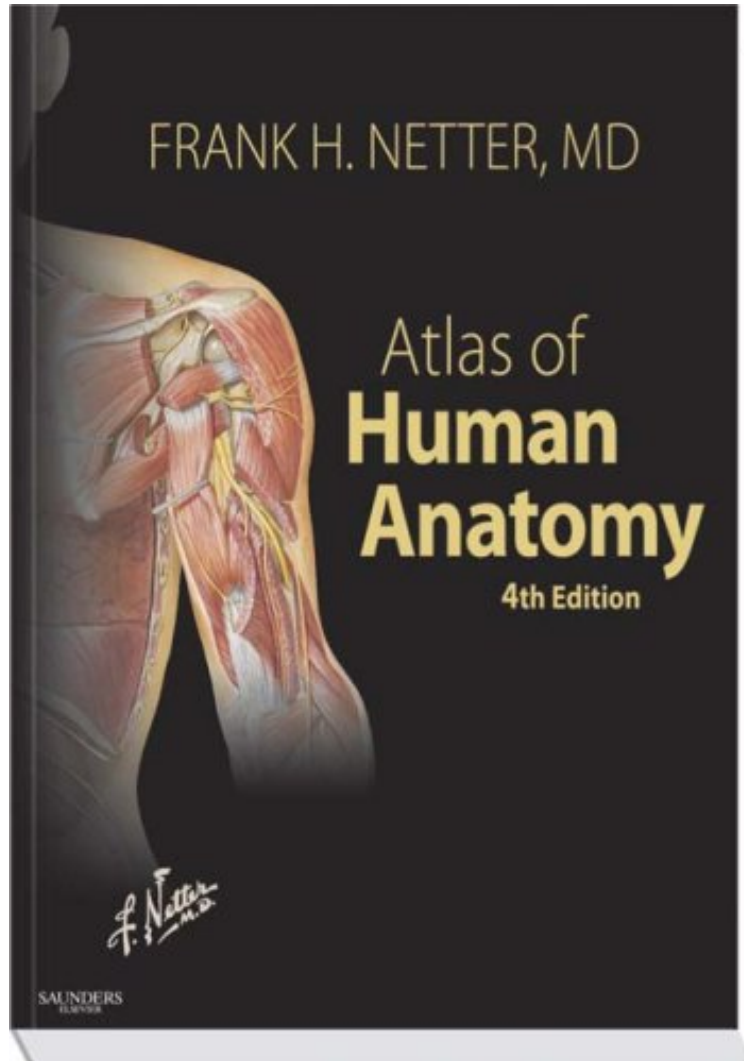


[Ebook free] Atlas of Human Anatomy, 4th Edition (Netter Basic Science)

Atlas of Human Anatomy, 4th Edition (Netter Basic Science)

Frank H. Netter MD

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#76535 in Books Saunders 2006-07-07Ingredients: Example IngredientsOriginal language:EnglishPDF # 1
1.25 x 9.08 x 11.24l, #File Name: 1416033858640 pages | File size: 17.Mb

Frank H. Netter MD : Atlas of Human Anatomy, 4th Edition (Netter Basic Science) before purchasing it in order to gage whether or not it would be worth my time, and all praised Atlas of Human Anatomy, 4th Edition (Netter Basic Science):

10 of 10 people found the following review helpful. The Gold Standard Atlas; Very Poor BindingBy Jacob and Kiki Hantlalf you have taken gross anatomy, you likely already know that Netter is the gold-standard atlas. I couldn't imagine studying without it. If you are considering purchasing Netter for a course where it is listed as a recommended text, just do it. Netter's ability to simply present complex relationships with the perfect balance of simplicity and realism is unmatched. I will simply refer you to other much more in depth reviews if you want to read ravings about

Dr. Netter's genius and artistic skill. What I feel I need to draw attention to is the extremely poor quality of the binding. This is a book that anatomy students will use daily, flipping from page to page. This is a book that will find its way into every anatomy lab in existence. And THIS IS ONE OF THE MOST POORLY BOUND BOOKS I HAVE EVER OWNED. I am not exaggerating when I say that of the more than 100 people I know who own Netter's Atlas, I cannot think of a one who does not have pages falling out. I lost my first page within 2 weeks of using it. Sections fall off the spine with regularity. The editions used in my cadaver lab, after 2 months, were nothing more than a collection of individual pages. The standard practice at my school was to take the book to our campus print center and have them spiral bind it. Should this keep you from purchasing Netter's Atlas? No. The content is unmatched. Perhaps, you should consider purchasing the hardcover edition (I can't vouch for its quality, only for the poor quality of the softcover). Or just take your paperback version and immediately have it rebound. And, if you have had similar experiences, please mark this review as helpful and send the publisher an email so that future editions are higher quality.

16 of 16 people found the following review helpful. Best for studying for tests at home, not as a dissection atlas. By J. Greene

This review is from the perspective of a first year medical student in Gross Anatomy. I own both Atlas of Human Anatomy: With Netter anatomy.com (Netter Basic Science) and Grant's Atlas of Anatomy, and what I've found is that they really cannot be compared. They are both 5 stars if you use them properly. Grant's Atlas shines when it is in the dissection room with you. The drawings are more realistic, and more often than not muscles are reflected out of view rather than being omitted completely (Netter). While this is indeed more realistic and allows you to see more muscle relationships, it slows down studying because of the more complicated mess you see before you. Therefore, it's best used in the lab when that complicated mess is EXACTLY what you are seeing. In all fairness, there are little schematic drawings that simplify important muscle relationships. It also comes with a CD with the images from the book allows you to turn off the labels and quiz yourself. There are also about 100 USMLE style anatomy questions. Netter's atlas shines for at home study away from your cadaver. It is more high-yield than Grant's atlas and makes for easier and faster learning. Grant, because of its thoroughness and more realistic perspective, can be a little bit of a chore to get through when cramming for a test. Netter said himself that he tried to find the balance between simplification and realism, and I personally think he did an outstanding job. I can study any of his diagrams and quickly see the most important relationships between muscles, arteries, veins, nerves, and bones. Ultimately, I would learn more using Grant's Atlas, but Netter is best when you are pushed for time. One thing I didn't like at first was that, unlike Grant's Atlas, Netter's doesn't have any text or tables. Then I found out that they were all on [...] which a pretty nice website that in my opinion give Netter's Atlas more value. So, in short, Grant's atlas and Netter's atlas are both excellent. Each can stand on its own, but they really do compliment each other a lot for being direct competitors; Grant's is the best while dissecting, and Netter's is best for studying for exams and the USMLE.

EDIT: Also keep in mind cadaver atlases (Color Atlas of Anatomy: A Photographic Study of the Human Body (Color Atlas of Anatomy (Rohen)) and Atlas of Clinical Gross Anatomy) that could serve as a substitute for Grant's atlas, but not really for Netter's. I hear the Thieme Atlas of Anatomy, a three-part set, beats Netter's in "every" way, but I haven't used them.

1 of 1 people found the following review helpful. Excellent Text, Bogus Online Access Code

By Laura C. Elliott

I purchased this text to replace my worn out version as I reference it on a daily basis to help educate my patients about their diagnosis. The text is spectacular and easily depicts everything in the body with clear labeling. I did not give it 5 stars however, because the new edition I purchased, WITH the online access code, although came with stated code, the Netter website states the code is invalid. I feel my money was wasted as I could have purchased a used edition for far less and would have, had I not specifically wanted the access code. So my recommendation is to not purchase from , but instead purchase directly from the Netter's website so you will have some sort of recourse.

Netter's Atlas of Human Anatomy is the most loved and best selling anatomy atlas in the English language. In over 540 beautifully colored and easily understood illustrations, it teaches the complete human body with unsurpassed clarity and accuracy. This new edition features 45 revised, 290 relabeled and 17 wholly new plates, drawn fully in the tradition of Frank Netter, and includes more imaging and clinical images than ever before. Six Consulting Editors have worked together to ensure the new edition's accuracy and usefulness in the lecture theatre, classroom and dissection lab. Ninety plates from the book as well as a powerful and varied bank of ancillary material, unique to this atlas, are available online through www.netteranatomy.com. Includes uniquely informative drawings that allow you - and have allowed generations of students - to learn structures with confidence. Associates normal anatomy with an application of that knowledge in a clinical setting. Offers a strong selection of imaging to show you what is happening three dimensionally in the human body, the way you see it in practice. Provides clinically applicable information right from the start, to mirror the way that most anatomy courses are now taught. At www.netteranatomy.com, you'll access... Over 90 of the most important anatomy illustrations from the book. Interactive Anatomy Dissection Modules. Radiographs, CT scans, MRIs, and angiograms, with "labels on/off" buttons for self testing. QuickTime movies of stacked, transverse, and sectional images from the Visible Human Project (VHP). Review Center with "Identification Spot Tests" and USMLE-style multiple-choice questions. Integration links to other STUDENT CONSULT titles. and more!

"The care with which this volume was assembled so elegantly...is itself a stroke of genius." - of previous edition in Surgical Neurology

About the Author Frank H. Netter was born in New York City in 1906. He studied art at the Art Students League and the National Academy of Design before entering medical school at New York University, where he received his Doctor of Medicine degree in 1931. During his student years, Dr. Netters notebook sketches attracted the attention of the medical faculty and other physicians, allowing him to augment his income by illustrating articles and textbooks. He continued illustrating as a sideline after establishing a surgical practice in 1933, but he ultimately opted to give up his practice in favor of a full-time commitment to art. After service in the United States Army during World War II, Dr. Netter began his long collaboration with the CIBA Pharmaceutical Company (now Novartis Pharmaceuticals). This 45-year partnership resulted in the production of the extraordinary collection of medical art so familiar to physicians and other medical professionals worldwide. Icon Learning Systems acquired the Netter Collection in July 2000 and continued to update Dr. Netters original paintings and to add newly commissioned paintings by artists trained in the style of Dr. Netter. In 2005, Elsevier Inc. purchased the Netter Collection and all publications from Icon Learning Systems. There are now over 50 publications featuring the art of Dr. Netter available through Elsevier Inc. Dr. Netters works are among the finest examples of the use of illustration in the teaching of medical concepts. The 13-book Netter Collection of Medical Illustrations, which includes the greater part of the more than 20,000 paintings created by Dr. Netter, became and remains one of the most famous medical works ever published. The Netter Atlas of Human Anatomy, first published in 1989, presents the anatomic paintings from the Netter Collection. Now translated into 16 languages, it is the anatomy atlas of choice among medical and health professions students the world over. The Netter illustrations are appreciated not only for their aesthetic qualities, but, more importantly, for their intellectual content. As Dr. Netter wrote in 1949 clarification of a subject is the aim and goal of illustration. No matter how beautifully painted, how delicately and subtly rendered a subject may be, it is of little value as a medical illustration if it does not serve to make clear some medical point. Dr. Netters planning, conception, point of view, and approach are what inform his paintings and what make them so intellectually valuable. Frank H. Netter, MD, physician and artist, died in 1991.