A Photographic Atlas For Anatomy & Physiology

Hebert Heisler
Krabbenhoft Malakhova Chinn

DOWNLOAD EBOOK
Synopsis

A Photographic Atlas for Anatomy & Physiology is a new visual lab study tool that helps students learn and identify key anatomical structures. Featuring photos from Practice Anatomy Lab® 3.0 and other sources, the Atlas includes over 250 cadaver dissection photos, histology photomicrographs, and cat dissection photos plus over 50 photos of anatomical models from leading manufacturers such as 3B Scientific®, SOMSO®, and Denoyer-Geppert Science Company. The Atlas is composed of 13 chapters, organized by body system, and includes a final chapter with cat dissection photos. In each chapter, students will first explore gross anatomy, as seen on cadavers and anatomical models, and then conclude with relevant histological images.

Book Information

Loose Leaf: 240 pages
Publisher: Pearson; 1 edition (October 24, 2014)
Language: English
ISBN-10: 0321869257
Product Dimensions: 8.4 x 0.5 x 10.6 inches
Shipping Weight: 1.7 pounds (View shipping rates and policies)
Average Customer Review: 4.8 out of 5 stars See all reviews (20 customer reviews)
Best Sellers Rank: #28,871 in Books (See Top 100 in Books) #3 in Books > Textbooks > Medicine & Health Sciences > Reference > Atlases #4 in Books > Medical Books > Medicine > Reference > Medical Atlases #41 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Anatomy

Customer Reviews

I wasn’t required to purchase this atlas book for my Anatomy class but my instructor highly recommended purchasing this atlas, and let me say, it was the best choice I made. It helped me study so much for my Anatomy class. It shows muscle labeling, bone labeling, cat Anatomy, it has everything you need to help you better study for your lab practical. The way I see it, I am keeping this atlas along while I continue my studies and will definitely not be selling this atlas book. If you are pursuing a career in the medical field, definitely hang on to this atlas, it is very helpful.

This is a great book with amazing pictures of actual body parts so that helps tremendously. All the pictures are high quality and labeled. I am not a fan of the punch holes and having to put in in a
binder because it is heavier but it does keep the book in better condition overall and allows you to just take what you need if you’re someone that know that ahead of time.

Purchased this for my Anatomy course. The description said that I would get an unopened, spiral bound book. I received loose leaf. I really wanted to get the spiral bound so I wouldn’t have to buy one more binder, but it is whatever. Same content, and it was new just as described. Just not spiral bound.

I ordered this book after a fellow AP 1 student, in Open Lab, showed me the detailed photographs and models of the Human Anatomy along with models and pictures of dissections of the Human Brain, the Sheep Eye Ball, and Cat dissections. The pictures and models of the eye, ear, and skeletal bones and muscles are so detailed and easy to pin point specific areas of study. The book also includes large illustrated models of a cross-section of the Human vertebrae as well. I only wish I had bought the book earlier in the semester! It will be an invaluable study aid for AP II as well!

Taking A&P for nursing school. This is a great supplement to use for studying. Excellent pictures that are well labelled. Loose leaf, so it’s easy to categorize what you need. Highly recommend for A&P I and II.

This was PERFECT for my anatomy class! wish my teacher told us this for the bone test but this was an amazing purchase and very fast shipping as well which I loved!! This is a must buy for anatomy students!!

This book definitely is helping me with physiology and anatomy to a degree. The biggest reason I got this book is because it has not only pictures of real cadavers, but pictures of plastic models which are used in some of my classes. The pictures of plastic models really helped be able to study outside of the classroom. The only problem is that they do not have all of the things you may find listed on a plastic model. For example there were missing muscles that I could not study from this book. If more of the anatomy from plastic models were added, it would help.

I used this book in Anatomy and now in Physiology. It is a great guide to the body, with excellent pictures and labeling. Very useful for memorizing muscles, bones and other parts of the body.

Download to continue reading...