

The book was found

# Principles Of Anatomy And Physiology



## Synopsis

The thirteenth edition of the phenomenally successful Principles of Anatomy and Physiology continues to set the standard for the discipline. The authors maintained a superb balance between structure and function and continue to emphasize the correlations between normal physiology and pathophysiology, normal anatomy and pathology, and homeostasis and homeostatic imbalances. The acclaimed illustration program continues to be refined and is unsurpassed in the market. The thirteenth edition is fully integrated with a host of innovative electronic media, including WileyPlus 5.0 (access purchased separately.) No other text and package offers a teaching and learning environment as rich and complete.

## Book Information

Series: Principles of Anatomy & Physiology

Hardcover: 1344 pages

Publisher: Wiley; 13th edition (January 4, 2011)

Language: English

ISBN-10: 0470565101

ISBN-13: 978-0470565100

Product Dimensions: 9.4 x 1.8 x 11.1 inches

Shipping Weight: 7.8 pounds

Average Customer Review: 4.2 out of 5 stars [See all reviews](#) (318 customer reviews)

Best Sellers Rank: #30,709 in Books (See Top 100 in Books) #66 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Anatomy & Physiology](#) #89 in [Books > Medical Books > Basic Sciences > Physiology](#) #131 in [Books > Science & Math > Biological Sciences > Anatomy](#)

## Customer Reviews

I needed this book for my class this Fall but since it's a new edition, it's sooooo expensive!!! I figured since this looseleaf binder version was coming directly from , I should be ok and if not I would have no trouble returning it. I'm so glad I took the chance and bought this. This is the same exact book as the hardcover version...even with the glossy pages...except that it has been 3 hole punched and has a soft cover! This is great! Fit's perfectly into a nice 3 ring binder and it even comes with the mini atlas like the hardcover version!

My physiology professor gave us a choice between 3 different textbooks because, in her words, it's

all the same. That may be so but there is a world of difference in writing styles and organization of material. I read Tortora's Microbiology text in the past and found his writing to be easy to understand and straightforward. So I went with this textbook and it's been invaluable to me. This book goes in depth into anatomy and physiology. I didn't really need the anatomy portion of it for my class but I was glad to have it there for review. There are a lot of colorful diagrams, illustrations, and tables that organize the material in an accessible way. I've read textbooks in the past that jump from one topic to another and they don't always bring the material together to give you a better idea of how one process in one system, is important in another system. Tortora's logic is organized neatly. He does a great job at offering basics, building on them to explain more complicated processes, and reminding you of how they interact with other systems. I found that to be extremely helpful when dealing with the nervous system, which is several chapters long. In all, Tortora did a great job at putting all the pieces of the puzzle together for me. The material is challenging but thankfully Tortora's writing style makes it entertaining to read and easier to understand. I would highly recommend this textbook and would also advise you to visit the publisher's website because they offer flash cards, diagrams, and practice tests that I found helpful when I needed to study for exams.

This book is exactly the same as the hardbound version: Principles of Anatomy & Physiology, 13th edition, Gerald J. Tortora & Bryan Derrickson. But this version is designed to be put into a 3-ring binder. It's a great savings over the hardbound version!

I purchased this binder ready text book thinking I would save money instead of purchasing it at my school. I didn't read the description before buying it, because it was the same edition, same author, and same cover. I've just opened it and to my surprise the Wiley Plus access code wasn't included. Now I have to pay \$100 for a code... Future buyers, please check with your professor if you need Wiley Plus, because it is much cheaper to buy the text book and access code combo at the school, than to buy them separately. I think should add to the title that this does not include the access code or bold it in the description.

As a Nursing student, you need to take a mandatory Anatomy and physiology course to actively pursue in the study of Nursing. This class being one of the hardest "weed out" classes that Nursing students need to take, we need a book to show what the body does, how it works, and why. Principles of Anatomy and Physiology 14e binder edition does exactly this. Reading this book has helped me develop an understanding for Human Anatomy and Physiology. With the in depth

explanations of processes the body undergoes, thought out thorough definitions, and diagrams, pictures and tables to make connections to the readings; all have yet to cease to impress me as I continue to read the book. This binder version is more affordable than the hard copy and comes with the same quality work inside. I recommend getting a 3 inch binder along with the purchase to keep it in great condition throughout the usage of this book. This is a GREAT BOOK and I recommend it to anyone interested in Anatomy and Physiology of the Human body.

Needed this book for a Bio 231 class. Although shipping was a little slower than I would of liked, (I am spoiled by Prime 2 day shipping!) technically, they were accurate about informing me of the estimated delivery date. As I had requested, the loose leaf version I purchased came clean, shrink wrapped, and brand spankin' new (new book smell included)! The only thing I would suggest to a prospective buyer is, if you are going to get the loose leaf version, (which is much better, and personally recommended because you then have the ability to extract the chapters you are focusing on- as opposed to carrying around all 1000+ pages, all the time. Which- as most of you know- can be terrible physical strain on your back) then I would strongly recommend also buying a 3"-5" three ring binder to ultimately store the master copy. When you do this, also purchase several other smaller binders/folders (the kind with the metal, 3 pronged paper holders in the middle) to store the extracted chapters when in use. Taking these steps will extend the life of your (oh so very expensive) textbook so the pages and information stay safe, protected and portable. Good luck!-Lori

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

Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Human Anatomy & Physiology (9th Edition) (Marieb, Human Anatomy & Physiology) Human Anatomy & Physiology Laboratory Manual, Fetal Pig Version (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Renal Physiology: Mosby Physiology Monograph Series (Mosby's Physiology Monograph) Principles of Anatomy and Physiology Maternal, Fetal, & Neonatal Physiology, 4e (Maternal Fetal and Neonatal Physiology) Respiratory Physiology: The Essentials (Respiratory Physiology: The Essentials (West)) Physiology, (Costanzo Physiology) Guyton & Hall Physiology Review, 2e (Guyton Physiology) Guyton & Hall Physiology Review, 3e (Guyton Physiology) Endocrine Physiology, Fourth Edition (Lange Physiology Series) Vander's Renal Physiology, 7th Edition (LANGE Physiology Series) Renal Physiology: A Clinical Approach (Integrated Physiology) Anatomy and Physiology Study Guide: Key Review Questions and Answers with Explanations (Volume 3: Nerve Tissue, Spinal Nerves & Spinal Cord, Cranial Nerves & Brain, Neural Integrative, Motor & Sensory Systems, Autonomic Nervous System, Special

Senses) Medical Assisting: Administrative and Clinical Procedures with Anatomy and Physiology, 5th Edition DENTAL ANATOMY AND PHYSIOLOGY (1913) Descriptive and Applied Anatomy and Physiology for Speech, Language, and Hearing Veterinary Physiology and Applied Anatomy - Revised Reprint: A Textbook for Veterinary Nurses and Technicians, 1e Clinical Anatomy and Physiology for Veterinary Technicians - Text and Laboratory Manual Package, 3e 300 Questions and Answers in Anatomy and Physiology for Veterinary Nurses, 2e (Veterinary Nursing)

[Dmca](#)