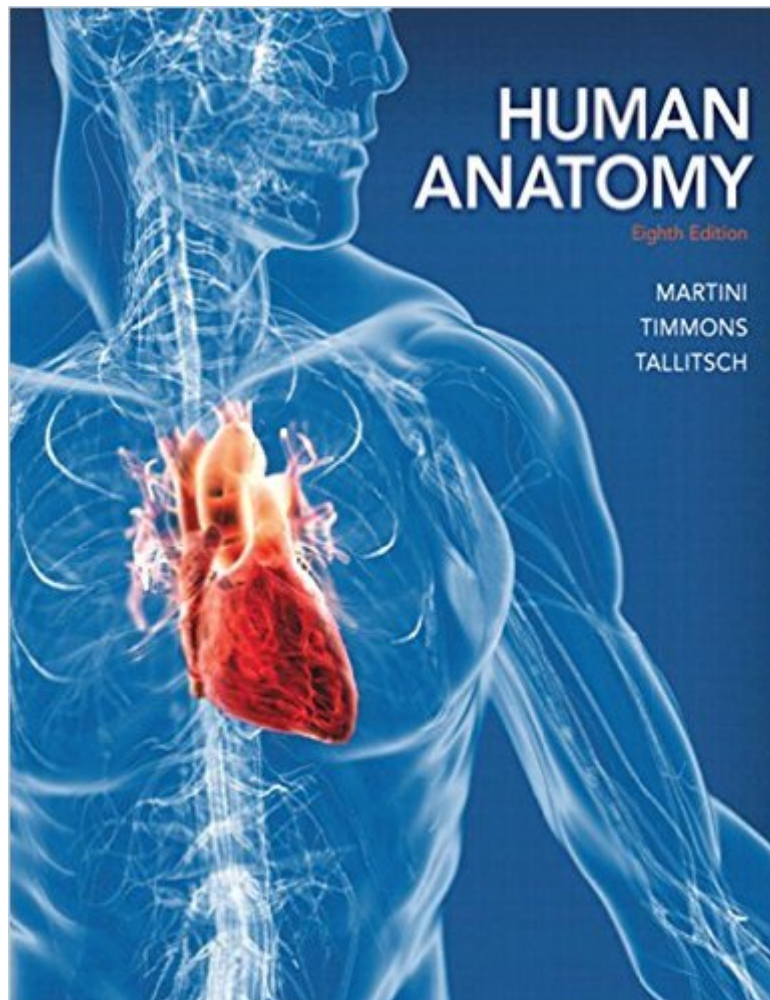


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Customer Reviews

I used the previous (7th) edition and got an "A" in my online Anatomy and Physiology class. From what I could tell, there was no difference between the cheaper 7th edition and the ridiculously priced 8th edition except for the picture on the cover!! I gave the book three stars because it was unclear and lacked details in so many areas that it left me confused. I had to clarify a lot of issues by looking them up online. I resold my book after I was finished with it for the same amount of money I paid for it so all it cost me was the initial shipping fee. FYI - I quit buying books at my campus bookstore after the first semester and have saved over \$1000.00 so far, just by buying used, previous editions. The latest ploy these unscrupulous bookstores use is to package up a bunch of useless items with the necessary textbook and sell the "bundle" at an outrageous price. It is criminal. I always ask the instructors before hand what other materials are required and if I can use the previous edition. 99 percent of the time they tell me the ONLY thing I need is the textbook and the previous edition is OK. Occasionally a professor will insist on the current edition and I still save a ton of money buying it used on .com. When I am finished, I re-sell them and usually get all my money back! We need to get the word out about the college bookstore textbook scams! It is an OUTRAGE!

I can't tell you how sad I was when I found out that the City Colleges of Chicago decided to use Principles of Anatomy and Physiology by Tortora and Derrickson for the second course of Anatomy and Physiology instead of this book. This book does a great job of putting the subjects in an order that is good to follow, with a plethora of great photos and drawings, and puts a section called Homeostatic Imbalance right after a section and explains some problems that go wrong in the part of the human body. Most chapters even have a closer look section with a rather corny title that they think is funny with an article that is usually topical and relevant. Really go above and beyond in muscle and bone chapters (giving you both a detailed drawing and actual picture of almost everything). Also, wrote in a style that is easy to understand; goes from the basics to the details of a subject very smoothly. Even my girlfriend, who has no interest in a career in the medical world, has flipped through most of the book and asked questions or stated how awesome something is. I plan on keeping this book to reference to for a long time.

I bought the book the first time because I had to. I bought it the second time because I wanted to. I am a Nursing student. I had to have two semesters of Anatomy & Physiology for Nursing. Like most students, I sold the book back to the bookstore after the second semester. MISTAKE! About half-way through my first semester of Nursing I found myself wishing I had the old A&P book again. So, I went and bought it. If there is anything you want to know about A&P, this book has it! What a marvelous book! It's not a book for the casual reader; find something else for that. But if you want to know the details of the body and how it works, BUY THIS BOOK! Most of the chapters have a beginning that kinda describes the particular section of the body. The remainder of the chapter then goes into details, and I mean details - as much as you can possibly want. I cannot imagine a better-written book anywhere!

I am currently using Marieb's 6th Edition text in my introductory Anatomy & Physiology course, and I couldn't have found a better aid had I tried. From cover to cover, this book is packed with a plethora of information. Though it may seem as if the book contains too much to take in upon first glance, the key is to read an average of about 7 pages a night and to take notes as you go along since each page is filled to the brim with detail and vocabulary. To put it simply, each chapter is about 30 - 45 pages long on average. Each page contains either a sea of vocabulary, diagrams of the human body, or oftentimes both. Aside from all of this, the fact that it is so in-depth (and sometimes complex with its scientific jargon) is what makes this book suitable for any anatomy class. The CD

ROMs (if available w/ purchase) are also a great aid as well since they provide explanations focused on each individual topic in the chapter. There are also provided links to internet sites and quizzes to help sharpen your memory of difficult concepts. All in all, this book is nothing short of incredible, and will surely be helpful to anyone whether it be a college student or a student of a graduate school using it as a refresher. Very strongly recommended.

I used this book as a student, and refer to it frequently as a reference. This 1000 + page text explains the structure and function of the complicated, detailed human body in a logical, easy to understand manner. Everything about this book is user friendly including the presentation order, the writing, and the graphics. In each chapter, Marieb presents the big picture before zeroing in on the details. For the body's systems, (digestive, endocrine, respiratory, etc.) Marieb overviews the system, and then explains the gross and fine anatomy and associated physiology. Here are a few of the many features I find impressive: * Graphics: Very impressive photographs and illustrations. The electron micrographs are spectacular. * Tables and charts - These greatly simplify the learning of complex concepts. For example, in the immune system chapter, there's a good table explaining the first and second lines of defense. * Medical applications - Common diseases are overviewed in the appropriate chapter, for example epilepsy is discussed in the neural integration chapter. There are occasional basic pharmacology and sports applications, such as diuretics and blood doping, respectively. * Making connections feature - Marieb shows how the system being studied relates to the other systems in the body. This is an absolutely state of the art A&P book, and each edition is better than the last. It's expensive, but you get a lot for your money. It may be too detailed for some, who would be better served by her "Essentials of Anatomy and Physiology" text. If you're an A&P student, I recommended you use her workbook as well. I've found that working through the exercises really helps this information stick.

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