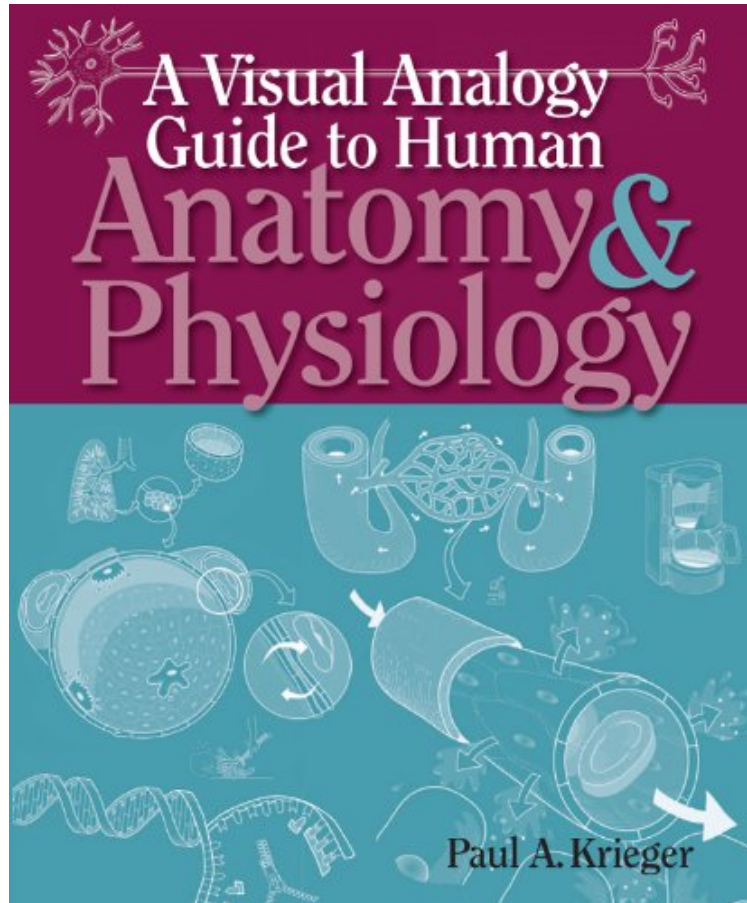


# A Visual Analogy Guide to Human Anatomy Physiology

*Paul A. Krieger*

*\*Download PDF / ePub / DOC / audiobook / ebooks*



#218658 in Books Morton Publishing Company 2009-01-01 Original language: English PDF # 1 .90 x 8.90 x 10.90l, 2.69 #File Name: 0895828014500 pages | File size: 23.Mb

**Paul A. Krieger : A Visual Analogy Guide to Human Anatomy Physiology** before purchasing it in order to gauge whether or not it would be worth my time, and all praised A Visual Analogy Guide to Human Anatomy Physiology:

3 of 3 people found the following review helpful. Very helpful! By A This guide was an enormous aid in taking a condensed, fast-paced summer course in anatomy. Though the "analogies" portion wasn't especially helpful for me, the subject matter was broken down and presented in a very clear and understandable way. I would reference this material any time I wasn't understanding my textbook and it helped immensely... hey, I don't have a science background and not only got an A in the course, but I feel that I really learned and understood so much more through the use of this guide- well worth the cost for me! 1 of 1 people found the following review helpful. Excellent if you have time By Jennifer MI purchased this book to help with my anatomy and physiology class. I wish i had time to use it more but with another college class and working 40 hours a week, I only had a set amount of time to study. When I did use the book I found it helpful. The author gives some good tips on identifying bones that I found helpful for tests. He also gives a brief review of each system which I found helpful as a review for tests. Overall I think the book is very helpful, if you have the time, for an anatomy and physiology class but not a necessity. 12 of 12 people found the following

review helpful. FINALLY! A resource written by someone who knows how to TEACH! By pvfanatic I am going to PA school next year and just happened to come across this book series. I was at a college bookstore and picked up the book I had to purchase for my class. One... just ONE of these visual analogy books was sitting in the pile next to my class's book. I picked it up, started leafing through it, and thought, "This is amazing! I need to buy this so I can zoom out of each system and see the big picture." I was jealous of whoever's class was using this book. Interestingly enough, I am a middle school science teacher right now and when I saw how the author, Paul Krieger, incorporated analogies and simple visuals in his books, I thought... "FINALLY, a college professor who knows how to TEACH." As a teacher, I am very critical of my college professors because I realize that they are not formally trained in teaching. They often forget how important it is to make sure students understand the "big picture." Bombarding students with details is what you should do AFTER the big picture is understood. Starting with a more holistic approach allows students to continually see the relevance and purpose of what they are learning. The college anatomy and physiology class I just took was strictly learning tiny details without stopping to understand the big picture. I want to review before I head off to PA school and so I purchased Krieger's Anat Phys book. I certainly do not regret making this purchase and am recommending this book to every science major I know as well as any secondary education Anatomy Physiology teachers. As a secondary education science teacher myself, I can assure you that secondary education teachers will have a HUGE appreciation for the analogy approach that is used in this book. Paul Krieger also has just made a chemistry book at [...]. He says it should be available soon (I emailed him to tell him how much I liked his book). Bravo to Krieger for going out of his way to understand how his students think! Many professors do not take the time.

A Visual Analogy Guide to Human Anatomy and Physiology by Paul A. Krieger uses visual analogies and other unique study tools to assist the student in learning details of human anatomy and physiology. This two-color book can be used in conjunction with any textbook. Students can label diagrams, create their own drawings or color existing black and white illustrations to better understand the presented material. 3-hole drilled.