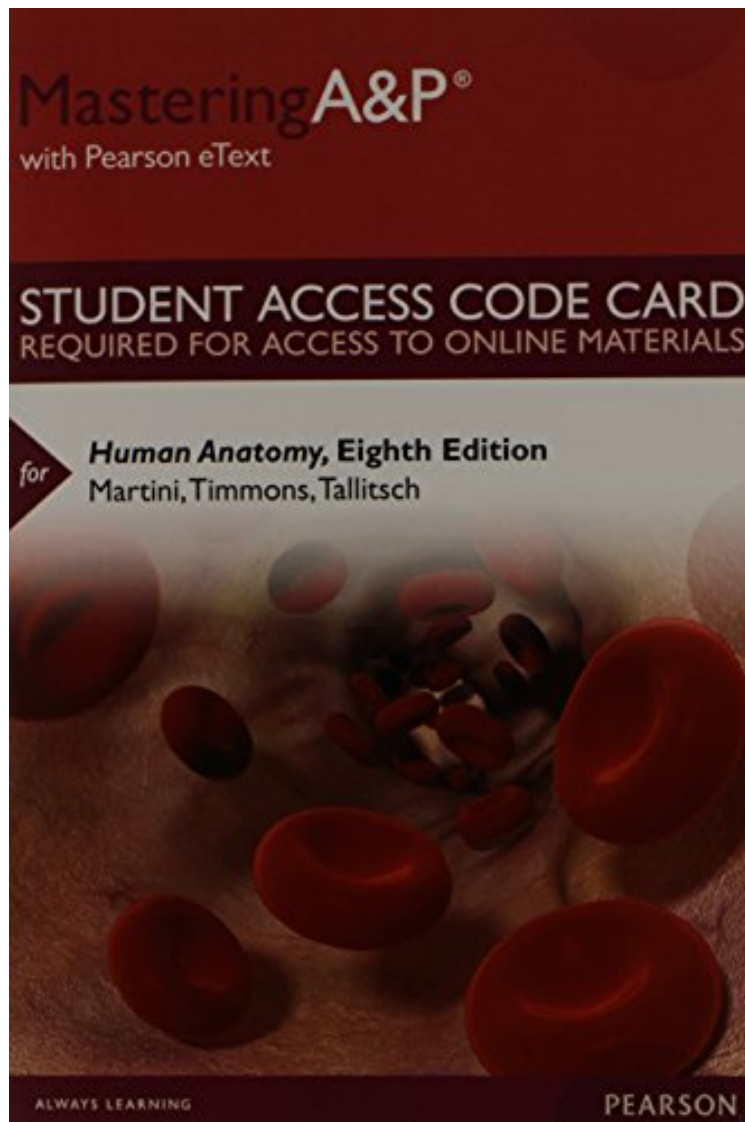


(Read ebook) MasteringAP with Pearson eText -- Standalone Access Card -- for Human Anatomy (8th Edition)

## MasteringAP with Pearson eText -- Standalone Access Card -- for Human Anatomy (8th Edition)

*Frederic H. Martini, Michael J. Timmons, Robert B. Tallitsch*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



#1196210 in Books 2014-01-10Original language:EnglishPDF # 1 11.00 x .6 x 8.50l, .0 Binding: Printed  
Access Code904 pages | File size: 38.Mb

**Frederic H. Martini, Michael J. Timmons, Robert B. Tallitsch : MasteringAP with Pearson eText -- Standalone Access Card -- for Human Anatomy (8th Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised MasteringAP with Pearson eText -- Standalone Access Card -- for Human Anatomy (8th Edition):

1 of 1 people found the following review helpful. Don't buy it. It doesn't work. By Customer If I could give it zero stars, I could. I attempted to enter in the code given, and it said that the code was invalid. I bought two, so I ended up wasting ~\$80 + shipping and then spending another \$70 just to buy the one online. Don't buy it.

**ALERT:** Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab Mastering products. This product features all of the resources of MasteringAP in addition to Pearson eText content. MasteringAP is an online homework, tutorial, and assessment product designed to improve results by helping students quickly master concepts. Students benefit from self-paced tutorials that feature immediate wrong-answer feedback and hints that emulate the office-hour experience to help keep students on track. With a wide range of interactive, engaging, and assignable activities, students are encouraged to actively learn and retain tough course concepts. Assignable content in MasteringAP includes: **NEW!** Spotlight Figure Coaching Activities (22 assignable), including feedback and hints **NEW!** Bone and Dissection Video Coaching Activities **NEW!** Dynamic Study Modules AP Flix for Anatomy Topics Activities (Origins, Insertions, Actions, and Innervations; Group Muscle Actions and Joints) Book-specific Clinical Case Activities, Clinical Note Questions, Art-labeling Activities, Art-based Questions, Reading, and Test Questions Practice Anatomy Lab (PAL) 3.0 assessments And more! Pre-Built Assignments include: Best of Homework pre-built assignments and an express pre-built course including Pre- and Post-reading assignments and Get Ready for AP, Third Edition MasteringAP Student Study Area includes: **NEW!** Bone and Dissection Videos help students learn bone identification and organ dissection. Practice Anatomy Lab (PAL) 3.0 gives students 24/7 access to the most widely used lab specimens, including human cadaver, anatomical models, histology, cat, and fetal pig. PAL 3.0 features: A layering slider that allows students to peel back layers of the human cadaver and explore hundreds of dissections. An interactive histology module that lets students view the same tissue slide at varying magnifications, helping them identify structures and their characteristics. Randomized self-study quiz questions that create a new set of questions each time a student retakes a quiz or lab practical. AP Flix for Anatomy Topics are 3D movie-quality animations on two sets of human anatomy topics: 1) Origins, Insertions, Actions, and Innervations; and 2) Group Muscle Actions and Joints. Plus chapter-specific study tools, art activities, animations, clinical case studies, and more!

**About the Author** Dr. Frederic (Ric) Martini received his Ph.D. from Cornell University in comparative and functional anatomy. His publications include journal articles, technical reports, magazine articles, and a book for naturalists about the biology and geology of tropical islands. He is the co-author of six other undergraduate texts on anatomy or anatomy physiology. He is currently on the faculty of the University of Hawaii and remains affiliated with the Shoals Marine Laboratory, a joint venture between Cornell University and the University of New Hampshire. Dr. Martini is a member of the Human Anatomy and Physiology Society, the American Physiological Society, and the American Association of Anatomists. He is also a member of the American Association for the Advancement of Science, the National Association of Biology Teachers, the Society for College Science Teachers, the Society for Integrative and Comparative Biology, the Western Society of Naturalists, and the International Society of Vertebrate Morphologists. Timmons received his degrees from Loyola University, Chicago. For more than 30 years he has had a strong commitment to teaching human anatomy and physiology to nursing and preprofessional students at Moraine Valley Community College. Tallitsch received his PhD in physiology with an anatomy minor from the University of Wisconsin-Madison at age 24. Since then he has been on the biology faculty at Augustana College in Rock Island, Illinois.