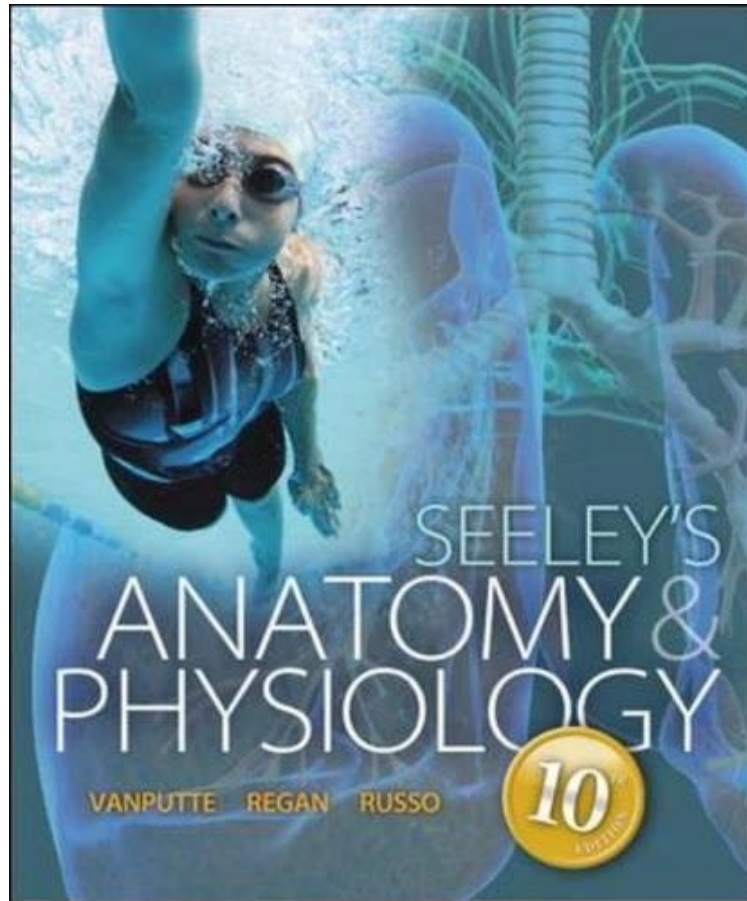


(Download) Seeley's Anatomy Physiology with Connect Plus Access Card

Seeley's Anatomy Physiology with Connect Plus Access Card

Cinnamon VanPutte, Rod Seeley, Trent Stephens, Philip Tate

**Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

#686284 in Books McGraw-Hill Science/Engineering/Math 2013-02-04 Original language: English PDF # 1
11.10 x 2.00 x 9.201, 6.50 #File Name: 00777714941248 pages | File size: 75.Mb

Cinnamon VanPutte, Rod Seeley, Trent Stephens, Philip Tate : Seeley's Anatomy Physiology with Connect Plus Access Card before purchasing it in order to gauge whether or not it would be worth my time, and all praised Seeley's Anatomy Physiology with Connect Plus Access Card:

1 of 1 people found the following review helpful. Favorite Class! By KohiiI actually enjoyed this book and the class! Connect is very helpful in learning a lot of information in a fun way. It's safe to say that this book and class have been my favorites. Unlike all of the Health Information Management/AHIMA books, which seem to contradict themselves or have questions/answers that do not match the instructor's manual, Seeley's had been properly proof-read for errors. Occasionally Connect had issues with questions not giving proper credit, but that was easily corrected by notifying the instructor. 2 of 2 people found the following review helpful. misled By Melissa HouckI feel very misled in the descriptor of this book. I rented it thinking it was coming with the connect code. It did not. I then had to buy it separately. I chose this one which was a little more than the other one thinking I was paying for the code. Disappointed and misled. Melissa Houck 1 of 1 people found the following review helpful. Where's my connect access code!? By Nina RoxzI never received email with the connect code that it advertises in the title! I need it to do my

homework!Update: called customer service and got a code the same day. Now I'm happy. :)

Connect is the only integrated learning system that empowers students by continuously adapting to deliver precisely what they need, when they need it, how they need it, so that your class time is more engaging and effective.

About the AuthorCinnamon L. VanPutte has been teaching biology and human anatomy and physiology for almost two decades. At Southwestern Illinois College she is a full-time faculty member and the coordinator for the anatomy and physiology courses. Cinnamon is an active member of several professional societies, including the Human Anatomy Physiology Society (HAPS). Her Ph.D. in zoology, with an emphasis in endocrinology, is from Texas AM University. She worked in Dr. Duncan MacKenzies lab, where she was indoctrinated in the major principles of physiology and the importance of critical thinking. The critical thinking component of Seeleys Essentials of Human Anatomy Physiology epitomizes Cinnamons passion for the field of human anatomy and physiology; she is committed to maintaining this tradition of excellence. Cinnamon and her husband, Robb, have two children: a daughter, Savannah, and a son, Ethan. Savannah is very creative and artistic; she loves to sing, write novels, and do art projects. Robb and Ethan have their black belts in karate and Ethan is one of the youngest black belts at his martial arts school. Cinnamon is also active in martial arts and is a competitive Brazilian Jiu-Jitsu practitioner. She has competed at both the Pan Jiu-Jitsu Championship and the World Jiu-Jitsu Championship.Dr. Rod Seeley holds a B.S. in Zoolgy from Idaho State University and an M.S. and Ph.D. in Zoology from Utah State University. By being very involved in the methods and mechanism that help students learn, Rod contributes with his teaching expertise and proven ability to communicate effectively.Dr. Trent Stephens holds B.S. and M.S. degrees in Zoology from Brigham Young University and a Ph.D. in anatomy from the University of Pennsylvania. Trent teaches human anatomy, neuroanatomy, and embryology. His skill as a biological illustrator has greatly influenced every illustration in his texts.Dr. Philip Tate earned B.S. degrees in both mathematics and zoology and an M.S. in ecology from San Diego State University. He earned his doctorate in biological education from Idaho State University. Phil has taught anatomy and physiology to all levels of students: nursing and allied health, physical education, and biology majors.