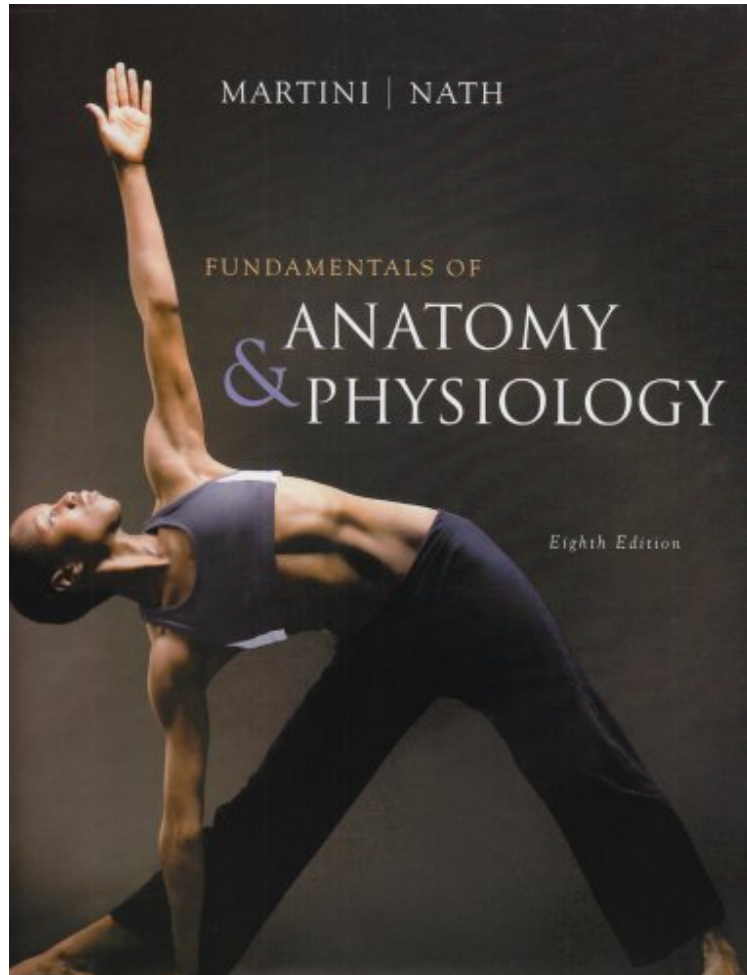


(Library ebook) Fundamentals of Anatomy Physiology (8th Edition)

Fundamentals of Anatomy Physiology (8th Edition)

Frederic H. Martini, Judi L. Nath
*ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

#258714 in Books Benjamin Cummings 2008-01Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 11.14 x 1.68 x 9.291, 5.96 #File Name: 03215058911264 pages | File size: 51.Mb

Frederic H. Martini, Judi L. Nath : Fundamentals of Anatomy Physiology (8th Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Fundamentals of Anatomy Physiology (8th Edition):

7 of 7 people found the following review helpful. This one is perfect for meBy C. W. RichardsExactly what I was looking for, new and shrink wrapped. I am a yoga instructor looking for an approachable text on AP. I had read Kaminoff Mathews' Yoga Anatomy and Coutler's Anatomy of Hatha Yoga and was ready for a more in-depth treatment. This one is perfect for me. The text reads like a novel and is easy to follow and understand. I'm doing this as home study and have found that the supplemental "Mastering AP" is worth many times its price for the eText alone. But the real payoff for me is the PAL 3 virtual cadaver. When you double click on a muscle, for example, a CGI view of the skeleton with that muscle appears and demonstrates where it attaches and inserts, then how it moves the skeleton at the joints. To make best use of this feature, you'll already need to know the names of most of the bones of

the body ("medial cuneiform").12 of 12 people found the following review helpful. Anatomy Full Meal Deal! :well worth it.By Ellar888If you have an anatomy teacher who is not meeting your "nutritional needs" in class, this will feed your understanding.*Take this book,powerpoints, and your text, and use the multiple choice, matching, labeling, and concept maps to get clear on your vocabulary, and processes and concepts for your class.*Fill in the gaps left by professors on things you would really like to understand.I have seen direct quotes of some of the matching questions on the tests. That part was totally worth it for me!Bones, Muscles, Circulation, The Heart, lymphatic and Immunity systems, and all the others covered in your anatomy text are here.*A great source to keep my interest and grades high, and clarify what had been muddled by my lecturer.*Share with a friend, use a review guide- Useful to quiz each other when studying.best of luck-Ellarose2 of 2 people found the following review helpful. A must for college level A+PBYP Philip HarrisonFundamentals of Anatomy Physiology helps you succeed in the challenging AP course with an easy-to-understand narrative, precise visuals, and steadfast accuracy. Every chapter of the Tenth Edition includes one- and two-page Spotlight Figures that seamlessly integrate text and visuals to guide you through complex topics and processes. These highly visual presentations incorporate, for select topics, the visual approach that the same author team created in their Visual Anatomy Physiology book.

0321639995 / 9780321639998 Fundamentals of Anatomy Physiology with IP 10-System suite with Get Ready for AP Package consists of:0321505719 / 9780321505712 Fundamentals of Anatomy Physiology with IP 10-System suite 032164400X / 9780321644008 Get Ready for AP

From the Back CoverKEY MESSAGE:Frederic (Ric) Martini, now joined by accomplished educator and award-winning teacher Judi Nath as his new co-author, builds on his best-selling text by making the Eighth Edition the most reader-focused and the easiest to use of all editions yet published. Reader-focused elements include new chapter-opening Learning Outcomes, new sentence-style chapter headings that not only introduce new topics but also teach, and a new and simple Tips Tricks feature that gives readers easy analogies and mnemonic devices to help them remember information. The award-winning art program has been enhanced with more deeply contrasting colors and more dimensionality.Package ComponentsMartini's Atlas of the Human BodyNEW!Interactive Physiology (IP) 10-System Suite CD-ROMFundamentals of Anatomy Physiology, Eighth EditionAn Introduction to Anatomy and Physiology, The Chemical Level of Organization, The Cellular Level of Organization, The Tissue Level of Organization, The Integumentary System, Osseous Tissue and Bone Structure, The Axial Skeleton, The Appendicular Skeleton, Articulations, Muscle Tissue, The Muscular System, Neural Tissue, The Spinal Cord, Spinal Nerves, and Spinal Reflexes, The Brain and Cranial Nerves, Neural Integration I: Sensory Pathways and the Somatic Nervous System, Neural Integration II: The Autonomic Nervous System and Higher-Order Functions, The Special Senses, The Endocrine System, Blood, The Heart, Blood Vessels and Circulation, The Lymphoid System and Immunity, The Respiratory System, The Digestive System, Metabolism and Energetics, The Urinary System, Fluid, Electrolyte, and Acid-Base Balance, The Reproductive System, Development and Inheritance.For all readers interested in anatomy physiology.About the Author Dr. Frederic (Ric) Martini received his Ph.D. from Cornell University in comparative and functional anatomy for work on the pathophysiology of stress. His publications include journal articles and contributed chapters, technical reports, and magazine articles. He is the lead author of six other undergraduate texts on anatomy and physiology or anatomy, and has a feature column, Back to Basics, in Physician License and Practice Today, a quarterly publication for medical students and residents. He is currently affiliated faculty of the University of Hawaii at Manoa and remains connected with the Shoals Marine Laboratory, a joint venture between Cornell University and the University of New Hampshire. Dr. Martini has been active in the Human Anatomy and Physiology Society (HAPS) for 15 years, and was a member of the committee that established the course curriculum guidelines for AP. He is now a President Emeritus of HAPS after serving as President-Elect, President, and Past-President over 20042007. He is also a member of the American Physiological Society, the American Association of Anatomists, the Society for Integrative and Comparative Biology, the Australia/New Zealand Association of Clinical Anatomists, the Hawaii Academy of Science, the American Association for the Advancement of Science, and the International Society of Vertebrate Morphologists. Dr. Judi L. Nath is a professor of Biology and Health Sciences at Lourdes College in Sylvania, Ohio, where she teaches anatomy and physiology, medical terminology, pharmacology, and pathophysiology. After receiving her bachelors degrees in biology and German from Bowling Green State University, she continued on at Bowling Green to earn her masters degree and her Ph.D. from the University of Toledo. Dr. Nath is devoted to her students and strives to convey the intricacies of science in a captivating way that students find meaningful, interactive, and exciting. She won Lourdes Faculty Excellence award, granted by the college to recognize her effective teaching, scholarship, and community service. Dr. Nath has also served as biology department chair. Being a member of the Human Anatomy and Physiology Society (HAPS) is one of her passions, and she has been elected to office twice and has served on several committees, including the Curriculum and Instruction Committee, which was charged with developing outcomes that match the prescribed curriculum standards established by HAPS. She also holds professional memberships in the American Association of Anatomists (AAA), the Society for College

Science Teaching (SCST), and the National Science Teachers Association (NSTA). She is the sole author of *Using Medical Terminology: A Practical Approach* (published by Lippincott Williams Wilkins), the first book to use a foreign language/total immersion approach to teaching medical terminology within the context of applied anatomy and physiology. Dr. Nath has also written ancillary materials, including lecture outlines and test items, for several Martini AP textbooks. In her spare time Judi takes pleasure in bicycling, playing piano, and enjoying life with her husband, Mike, and their dogs.