


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descriptions, we have made the following key changes: NEW 50 Spotlight Figures provide highly visual one- and two-page presentations of complex topics in the book, with a particular emphasis on physiology. In the tenth edition, 18 new spotlight figures were added to a total of 50 through chapters. There is currently at least one Spotlight Figure in each chapter, as well as one Spotlight Figure matching each ACP Flix. New 29 Clinical cases of getting students are motivated for their future career. Each chapter begins with a story based on a clinical case involving the content of the chapter and ends with a clinical case wrap-up that includes a deeper content of knowledge students will receive from the chapter. NEW REITERATING chapter Learning Results below the coordinated headlines section in chapters highlights the link between HAPS-based learning outcomes and related learning points. Author Judy Nath sat on the Human Anatomy and Physiology Society (HAPS) committee that developed the HAPS Training Results recommended for AP instructors, and the results of the training in this book are based on them. In addition, the grades in MasteringA-P are organized by these results of training. Read more Category: Free Medical Books, Anatomy, Physiology of the Year:2014 Edition:10 Publisher:Pearson Language:English Pages:1264 / 1282 ISBN 13:9780321928610 ISBN:032192861X File:PDF, 162.78 MB This title is out of print. Frederick H Martini, University of Hawaii Judy L. Nath Edwin F. Bartholomew, Lahainaluna High School for two semesters of APP Basics of Anatomy and Physiology helps students succeed in a challenging A'P course with easy-to-understand storytelling, accurate visuals, and unwavering accuracy. Each chapter of the Tenth Edition includes one- and two-page Spotlight figures that easily integrate text and visual effects to guide students through complex topics and processes. These highly visual presentations include, for individual themes, a visual approach that the same author team created in their visual anatomy and physiology book. New clinical cases open each chapter and make students think about the content of the chapter in the context of the patient's personal persuasive history. The tenth edition integrates the contents of the book with MasteringA'P®, through advanced coaching activities that personalize the training and coaching of students to understand and masterize the tough themes of the ACP. This program represents the best learning and learning experience for you and your students. It Provides: Personalized Learning With MasteringA'P: Attracting Students With New Spotlight Figure Coaching and new books specific clinical case case and a wide range of other types of questions and activities, all that are automatically graded. Text-art Integration: Popular one- and two-page Spotlight shapes and other types of shapes easily integrate text and visual effects to guide students through complex topics and processes. Students study Spotlight numbers in a book, and then teachers can assign them to MasteringA'P. History-based Clinical Content: Motivate students for their future careers with new clinical cases. Students read clinical cases in the book, and then teachers can assign them, which are also assigned to MasteringA'P. Saving Navigation Time and Learning Tools: Give students the opportunity to better navigate difficult ACP topics through the book and MasteringA'P. Note: You buy a standalone product; Mastering is not packed with this content. If you want to purchase both physical text and search search ISBN-10:0321908597/ISBN-13: 9780321908599. This package includes ISBN-10: 0321909070/ISBN-13: 9780321909077 and ISBN-10:0321940717/ISBN-13: 9780321940711. Mastering is not an independent technology and should be purchased only if an instructor is needed. Personalized training with MasteringA-P © NEW! Spotlight Figure Coaching Activities are highly visual, designated activities designed to bring interactivity into the focus of the figures in the book. Types of multiparty activity include ranking and sorting types that ask students to manipulate visual effects. New functions! The book's specific clinical activity cases stem from story-based clinical cases that appear at the beginning and end of each chapter in the book. New functions! Adaptive follow-up assignments allow teachers to assign adaptive follow-up assignments to students to select names. Content delivered to students through adaptive learning is automatically personalized for each person based on the strengths and weaknesses identified by his or her performance in parenting assignments. New functions! The new dynamic learning modules are a highly effective learning method that helps students acquire, store, and recall information faster and more efficiently than ever before. Dynamic learning modules personalize the learning experience for each student to maximize learning time and ensure long-term content retention. Each learning module first evaluates the student's knowledge of the concept and his or her level of confidence in that knowledge. As the student passes through the modules, the app adjusts what the student sees according to the strengths and weaknesses until all the content is mastered. Completed modules are available for viewing or recycling. Dynamic learning modules are a highly effective learning method that helps students acquire, preserve and information is faster and more efficient than ever before. The modules are available as a self-training tool or can be assigned by an instructor. Note: You buy Product Mastering is not packed with this content. If you want to purchase both physical text and search search ISBN-10:0321908597/ISBN-13: 9780321908599. This package includes ISBN-10: 0321909070/ISBN-13: 9780321909077 and ISBN-10:0321940717/ISBN-13: 9780321940711. Mastering is not an independent technology and should be purchased only if an instructor is needed. Valuable learning resources for students (see the following set of items) are also assigned from the MasteringA'P: Flix elements library™ Coaching activities allow teachers to assign this learning tool. In addition to the original coaching activities, brand new visual coaching activities include ranking and sorting types using visual effects from AP Flix. Four new themes have been added to the tenth edition.Interactive Physiology® 10-System Suite (IP-10) Coaching Activities allow instructors to assign this research tool. Book-specific video tutor coaching activities allow instructors to assign this research tool. Practice Anatomy Lab™ (PAL™) 3.0 scores can be assigned from the drop out of the book/source menu at MasteringA'P Item Library.PhysioEx™ 9.1 scores can be assigned from the drop out of the book/source menu at the MasteringA'P Item Library.Book specific art-labeling activities and art issues are also assigned. Masteringaps offers even more designated teacher activities and valuable learning resources for students in MasteringA-P learning and includes the following: NEW! A'P Flix™ Coaching activities give interactivity to tough topics, using visual effects from Flix ACP activities include ranking and sorting. Interactive Physiology® 10-System Suite (IP-10) Coaching Activities allow instructors to assign this training tool. Book specific video tutor coaching activities allow instructors to assign this training tool. Works of art and artistic issues related to artistic markings are also assigned. The Practice Anatomy Laboratory™ (PAL™ 3.0) gives students 24/7 access to the most widely used laboratory samples, including human corpse, anatomical models, histology, cat, and fetal pig. PAL 3.0 features: layering slider that allows students to clean back layers of the human corpse and investigate hundreds of autopsies. An interactive histology module that allows students to view the same slide tissue with different magnifications, helping them to determine the structures and their characteristics. Randomized self-learning quiz questions that create a new set of questions every time a student retakes a quiz or a practical lab. Interactive Physiology® 10-System Suite (IP-10) pushes students beyond memorization to a genuine understanding of complex physiological processes with full-color and video, both with sound to demonstrate complex concepts and strengthen the material. A'P Flix film quality animation provides carefully designed, step-by-step explanations with dramatic 3D representations of structures that show the action and movement of processes, bringing bringing A-P concept to life. Each animation includes practical quizzes. The book specific video teachers instruct and coach students on key concepts of APPs using art from the book and are accompanied by questions with video hints and feedback characteristic of their misconceptions. PhysioEx™ 9.1 supplements or replaces traditional wet laboratories safely and cost-effectively, providing easy-to-use laboratory simulations, currently with input variability (includes practical quizzes and printed review sheets). Text-art integration NEW! 50 Spotlight Figures provide highly visual one- and two-page presentations of complex topics in the book, with a special emphasis on physiology. In the tenth edition, there is now at least one Spotlight Figure in each chapter, as well as one matching Spotlight Figure matching each ACP Flix. Side-by-Side Drawings provide students with several kinds of the same structure, usually pairing an artist's drawing with a corpse photograph taken by renowned biomedical photographer Ralph Hutchings. This approach allows students to compare a thorough visualization of an illustrator with a photograph of an actual structure, as can be seen in a lab or operating room. Step-by-step drawings break down multifaceted processes on step-by-step illustrations that are coordinated with descriptions of the authors' narration. These simple-in-follow sequences in the book are also posted on the Instructor DVD resource (IR-DVD) with the Step Edit feature, making it easy for instructors to present material in classroom presentations. Macro-to-Micro numbers help students bridge the gap between familiar and unfamiliar body structures by sequencing anatomical representations from whole organs or other structures to smaller parts. A typical illustration can combine a simple orientation diagram (indicating where the organ or structure is in the human body) with a large, vivid illustration of that organ or structure corresponding to the sectional view and photo-scangraph. Illustration over Photography images bring depth and dimension to the page and ensure that the illustrated structures are visually proportional in size to the human body. Build-a-Body system integrators appear at the end of each body system to strengthen students' understanding of relationships in all systems of the body. History based on the clinical content of NEW! Clinical cases of getting students are motivated for their future career. Each chapter begins with a story based on a clinical case involving the content of the chapter and ends with a clinical case wrap-up that includes a deeper content of knowledge students will receive from the chapter. Once students complete their self-analition using questions (and with answers) in the book, they can work through a book of specific clinical activity cases in Clinical notes appear in each chapter, expand the topics just discussed, and present diseases and pathologies along with their relationship to normal function. Functions. Clinical notes are directly related to what students will face in their future careers. Related clinical terms appear at the end of each chapter and represent additional clinical terms and definitions pertaining to the topic of the chapter. Time-saving Navigation and training tools NEW! The opening chapter of moderate learning results is being repeated below the coordinated timer headlines of the chapter to drive home the link between HAPS-based learning outcomes and related learning points. These learning results are also presented on each opening page of the chapter, indicating to students what they should be able to do after studying the chapter. In addition, the grades in MasteringA-P are organized by these results of training. Headlines with a full sentence do more than introduce new themes: they will thrust the basic fact or concept that will be presented in the section. These moderate chapter headlines are directly correlated with moderated learning results printed directly under each headline, making it easy for students to see, navigate, and learn the contents of the chapter. Checkpoints ask students to pause and check their understanding of facts and concepts. They are located at predictable points throughout the chapter, at the end of each main theme, and the answers are at the back of the book. The tips and tricks of the box are concise and specific learning tools that give students simple analogies and simple memory devices to help them remember facts and concepts. Chapter 3 end-of-chapter training helps to increase students' confidence and understanding through a logical transition from actual questions (level 1) to conceptual issues (level 2) to analytical exercises (level 3). The variety of questions also gives instructors the flexibility to assign homework from the text. The MasteringA-P reference field in the Chapter Review section shows students who can help them view key chapter materials on their own. Personalized training with Masteringap® NEW! Spotlight Figure Coaching Activities are highly visual, designated activities designed to bring interactivity into the focus of the figures in the book. 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The opening chapter of moderate learning results is being repeated below the coordinated timer headlines of the chapter to drive home the link between HAPS-based learning outcomes and related learning points. These learning results are also presented on each opening page of the chapter, indicating to students what they should be able to do after studying the chapter. In addition, the grades in MasteringA-P are organized by these results of training. 1. Introduction to anatomy and physiology 2. Organization 3 chemical level. Cellular level of Organization 4. The level of the organization's fabric is 5. Integrative system 6. Osseous Fabric and bone structure 7. The seding skeleton 8. Appendicular skeleton 9. Joints 10. Muscle tissue 11. Muscle system 12. Neural tissue 13. Spinal cord, spinal nerves and spinal reflexes 14. and cranial nerves 15. Sensory pathways and somatic nervous system 16. Teh Teh Nervous system and functions of the highest order 17. Special feelings 18. 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