DYNAMIC NEW ART PROGRAM

Every piece of art has been updated to make it more vibrant, three-dimensional, and instructional. The authors examined every piece of art to ensure it was engaging and accurate. The twelfth edition's art program will help students understand the key concepts of anatomy and physiology.





Realistic, three-dimensional figures provide depth and orientation.



Colors highlighting atomic nuclei complement the atom colors in molecular models.





Line art for micrographs is three-dimensional to help students visualize more than just the flat microscopic sample.







This longitudinal section shows the interior structures of a muscle fiber revealing more detail of the myofibrils, and thick and thin filaments.







DYNAMIC NEW ART PROGRAM





The explanation has been moved out of the legend to become part of the figure.





Process portrayed more accurately.

Learn, Practice, Assess!

Learn ()

Learning Outcomes open chapters, and are closely linked to Chapter Assessments and Integrative Assessments/Critical Thinking guestions found at the end of each chapter.

Learning tools to help you succeed...

LEARNING OUTCOMES

8.1 Introduction

1. List various outcomes of muscle actions. (p. 189)

8.2 Structure of a Skeletal Muscle

- 2. Identify the structures that make up a skeletal muscle. (p. 189)
- 3. Identify the major parts of a skeletal muscle fiber, and the function of each. (p. 190)

Check out the Chapter Preview, Foundations for Success, on page 1. The Chapter Preview was specifically designed to help you **LEARN** how to study. It provides helpful study tips.





Practice ()

Practice with a question or series of questions after major sections. They will test your understanding of the material.

Interesting applications help you practice and apply knowledge...

Figure Questions allow an additional assessment. Found on key figures throughout the chapter.

PRACTICE

- 14. What are the functions of anabolism? Of catabolism?
- 15. What is the product of anabolism of monosaccharides? Of glycerol and fatty acids? Of amino acids?
- 16. Distinguish between dehydration synthesis and hydrolysis.

FIGURE 8.5 APIR A neuromuscular junction includes the end of a motor neuron and the motor end plate of a muscle fiber.

(O) How does neurotransmitter released into the synaptic cleft reach the muscle fiber membrane? Answer can be found in Appendix F on page 582.



Boxed information expands on the concepts discussed in the text.

Several hours after death, skeletal muscles partially contract and become rigid, fixing the joints in place. This condition, *rigor mortis*, may continue for 72 hours or more. It results from an increase in membrane permeability to calcium ions and a decrease in ATP in muscle fibers, which prevents relaxation. The actin and myosin filaments of the muscle fibers remain linked until the muscles begin to decompose.



Clinical Applications present disorders, physiological responses to environmental factors, and other topics of general interest and applies them to clinical situations.

form of diabetes insipidus, the secretion of antidiuretic

torm or daabetes inspirudus, the secretion of antiduutetic hormone (ADH) is insufficient for the renal tubules and collecting ducts to conserve water. Hypernattemia may disturb the central nervous system, ausing confusion, stupor, and coma. Low blood potassium concentration (hypokalemia) Possible causes of potassium deficiency include the release of excess aldostrone by the adrenal cortex (Cushing syndrome), which increases renal excretion of potassium;

synatome, which increases renar exclusion of polasium use of diuretic drugs that promote potassium excretion; kidney disease; and prolonged vomiting or diarrhea. Possible effects of hypokalemia include muscular weakness or parallysis, respiratory difficulty, and severe cardiac dis-

CLINICAL APPLICATION 18.2 Sodium and Potassium Imbalances

- Extracellular fluids usually have high sodium ion concentrations, and intracellular fluid usually has a high potassium ion concentration. Renal regulation of sodium is closely related to that of potassium, because active reatsorption of sodium (under the influence of aldosterone) is accompanied by tubular secretion (and excretion) of potassium. Therefore, conditions resulting from sodium ion imbalance often also involve potassium ion imbalance. Such disorders include:
- Low blood sodium concentration (hyponatremia) Possible causes of sodium deficiencies include prolonged sweating, vomiting, or diarrhea; renal disease in which sodium is inadecuately reabsorbed; adrenal cortex

Assess ()

Facts of Life provides interesting bits of anatomy and physiology information, adding a touch of wonder to chapter topics.

FACTS OF LIFE The human body has more than 600 distinct skeletal muscles. The face alone includes 60 muscles, more than 40 of which are used to frown, and 20 to smile. Thinner than a thread and barely visible, the stapedius in the middle ear is the body's smallest muscle. In contrast is the gluteus maximus, the largest muscle, located in the buttock. The sartorius, which pulls on the leg just below the knee, is the longest muscle in the body.



Genetics Connections explore the molecular underpinnings of familiar as well as not so familiar illnesses. Read about such topics as ion channel disorders, muscular dystrophy, and cystic fibrosis.

GENETICS CONNECTION 8.1 Inherited Diseases of Muscle

Several inherited conditions affect muscle tissue. These disorders differ in the nature of the genetic defect, the type of protein that is abnormal in form or function, and the muscles that are impaired.

The Muscular Dystrophies—Missing Proteins A muscle cell is packed with filaments of actin and myosin. Much less abundant, but no less important, is a protein called *dystrophin*. It holds skeletal muscle cells together by linking actin in the cell to glycoproteins in the cell memMissing or abnormal dystrophin or the glycoproteins cause muscular dystrophies. These illnesses vary in severity and age of onset, but in all cases, muscles weaken and degener ate. Eventually, fat and connective tissue replace muscle.

alle L'entidany, ia a in colonie cliver is use i lepade induce. Duchenne muscular dystrophy (DMD) is the most severe type of the illness (fig. 88). Symptoms begin by age five and affect only boys. By age thirteen, the person cannot walk, and by early adulthood he usually dies from failure of the respiratory muscles. In DMD, dystrophin is absent or shortened. In Becker muscular dystrophy, symptoms begin

Tools to help you make the connection and master anatomy & physiology!

Chapter Assessments check your understanding O CHAPTER ASSESSMENTS 8.1 Introduction 8.6 Cardiac Muscle of the chapter's learning outcomes. 1. The three types of muscle tissue are 21. ntraction mechanisms of cardiac and Make a table o mparing co and skeletal muscle noes, your, 8.7 Skeletal Muscle Actions 2.2. Distinguish between a muscle's origin and its insertion. (p. 202) 2.2. Distinguish between a muscle's origin and its insertion. (p. 202) 8.2 Structure of a Skeletal Muscle
 2. Describe the difference between a f a tendon and an aponeurosis Integrative Assessments/Critical Thinking • (p. 189) Describe how connective tissue associates with skeletal muscle. 8.8 Major Skeletal Muscles
24. Match the muscles to their descriptions and functions. **questions** allow you to connect and apply (p. 190) Match the muscles t (pp. 204–217)
 (1) buccinator List the major parts of a skeletal muscle fiber, and describe the function of each part. (p. 190) A. inserted on coronoid process of mandible information from previous chapters as well as Be record of control process of man Belevates corner of mouth C. elevates scapula D. brings head into an upright position E. elevates eyebrow bucchator
 epicranius
 orbicularis oris
 platysma
 f) rhomboid major information within the current chapter. Chapter Summary Outlines help you review 0 222 UNIT 2 SUPPORT AND MOVEMENT the chapter's main ideas. INTEGRATIVE ASSESSMENTS/CRITICAL THINKING 4. Following an injury to a nerve, the muscle it supplies with motor nerve fibers may become paralyzed. How would you explain to a patient the importance of moving the disabled muscles passively or contracting them using electrical stimulation? O Summary Outline OUTCOMES 4.4, 8.3 As lactate and other substances accumulate in an active muscle, they stimulate pain receptors and the muscle may feel sore. How might the application of heat or substances that dilate blood vessels relieve such soreness? other substances accumulate in an active muscle, 5. Oxygen debt a. During restor moderate exercise, muscles receive enough oxygen to respire aerobically.
b. During stremuous exercise, oxygen deficiency may cause lactic acid to be provided. Lactic acid disocotates to form lictate.
c. Oxygen debt is the amount of oxygen required to convert lactate to gluces and to restore useglies of ATP and creatme 8.1 Introduction (p. 189) 8.2 Structure of a Skeletal Muscle (p. 189) OUTCOMES 8.4, 8.8 Individual muscles are the organs of the muscular system. They skeletal muscle tissue, nervous tissue, blood, and connective tiss ustern Thevinclude OUTCOMES 5.3, 8.2 What steps might be taken to minimize atrophy of the skeletal muscles in patients confined to bed for prolonged times? ve tissue is part of the muscular system Connective tissue coverings
 a. Fascia covers skeletal muscles.
 b. Other connective tissues attach muscles to bones or to OUTCOMES 8.3, 8.4 phosphate er daughter to a sports medicine specialist and Other connective issues attach musicles to bones or to other musicles.
 A network of connective tissue extends throughout the musical system.
 Skeletal musicle fibers

 Each skeletal musicle fibers is a single musicle cell.
 The cytoplasm contains mitochondria, sarcoplasmic reticulum,

 . Muscle fatigue a. A fatigued muscle loses its ability to contract. b. Muscle fatigue may be due in part to increased production of mean production
 a. More than half of the energy released in cellular respiration is lost as heat.
 b. Muscle action is an important source of body heat. cular Responses (p. 198) shold stimulus is the minima ons. verse tubules extend inward from the cell membrane ssociate with the sarcoplasmic reticulum. uscular junction val stimulus required to elicit a 3 N/ ecording a muscle contraction
. A twitch is a single, short contraction reflecting stimulation

Graw Hill Education Connect[®] plus+ ANATOMY & PHYSIOLOGY





We also ensure that there is an appropriate number of questions for each learning outcome in the chapter. We tagged the questions not only to learning outcomes in the text but also to the Human Anatomy & Physiology Society (HAPS) Learning Outcomes. This makes it easy for the instructor to find just the question they want. We also make sure that there is a variety of questions with different Bloom's Taxonomy levels!

select a question source

Anatomy & Physiology

Anatomy and Physiology Revealed 3.0 Parent Bank

Animation Ouizzes - Anatomy and Physiology Concept Application Ouestions (Shoepe)

Eckel: A&P Laboratory Manual Labeling Exercises

Eckel: A&P Laboratory Manual Pre-Lab Questions

Human Physiology + MediaPhys (12, Fox)

cancel

Connect also gives the instructor access to a lot of additional material. They can access questions for Anatomy & Physiology Revealed, a variety of animations, and also every other anatomy and physiology title from McGraw-Hill Education.



Here are some of the question types we have created for the twelfth edition!



Integrated activities use a series of interactive questions to allow students to apply their new knowledge and/or see how different processes are related. Some integrated questions also include animations to help the visual learner.

Labeling activities allow students to identify structures using figures from the text. Also available are questions in which functions or descriptions are used as drag-and-drop labels.





Classification questions ask students to place terms into appropriate categories, to recognize the differences and similarities in structures.

Composition questions allow for completion of a series of sentences describing structures, processes, or functions. Some composition questions then require arranging the completed sentences in a logical order.

| Question #15 (of 31) | [4] i | 10 (L) | Laboration and the second |
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Sequence questions have been designed around ordering physiological processes or some anatomical topics, such as listing structures' locations from proximal to distal.